Test Directory

Friday, March 15, 2019

*PLEASE NOTE: Requirements subject to change. Any questions please contact the specimen handling department at 401-455-8440*
## Contents

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTIDIURETIC HORMONE PROFILE (DR LACAVA)</td>
<td>46</td>
</tr>
<tr>
<td>CELIAC DISEASE COMPREHENSIVE PANEL (REFLEX)</td>
<td>47</td>
</tr>
<tr>
<td>RUBELLA ABS (IGG,IGM)</td>
<td>48</td>
</tr>
<tr>
<td>(1,3)-BETA-D-GLUCAN (FUNGITELL)</td>
<td>49</td>
</tr>
<tr>
<td>11-DEOXYCORTISOL</td>
<td>50</td>
</tr>
<tr>
<td>14.3.3 ETA PROTEIN</td>
<td>51</td>
</tr>
<tr>
<td>17 OH-CORTICOSTEROIDS, URINE</td>
<td>52</td>
</tr>
<tr>
<td>17-HYDROXYPREGNENOLONE QN, S/P</td>
<td>53</td>
</tr>
<tr>
<td>17-HYDROXYPROGESTERONE</td>
<td>54</td>
</tr>
<tr>
<td>17-KETOSTEROIDS, URINE</td>
<td>55</td>
</tr>
<tr>
<td>18 HYDROXYPREGNENOLONE M/S</td>
<td>56</td>
</tr>
<tr>
<td>2,5 HEXANEDIONE (UNHYDROLYZED)</td>
<td>57</td>
</tr>
<tr>
<td>21 DEOXYCORTISOL</td>
<td>58</td>
</tr>
<tr>
<td>21-HYDROXYLASE ANTIBODY</td>
<td>59</td>
</tr>
<tr>
<td>25-HYDROXYVITAMIN D2 AND D3</td>
<td>60</td>
</tr>
<tr>
<td>3A-ANDROSTANEDIOL GLUCORINIDE</td>
<td>61</td>
</tr>
<tr>
<td>5 HYDROXYINDOLEACETIC ACID</td>
<td>62</td>
</tr>
<tr>
<td>5'NUCLEOTIDASE</td>
<td>63</td>
</tr>
<tr>
<td>A-FETOPROTEIN TUMOR MARKER</td>
<td>64</td>
</tr>
<tr>
<td>A/G RATIO</td>
<td>65</td>
</tr>
<tr>
<td>ACACIA TREE IGE</td>
<td>66</td>
</tr>
<tr>
<td>ACETAMINOPHEN</td>
<td>67</td>
</tr>
<tr>
<td>ACETONE (SERUM)</td>
<td>68</td>
</tr>
<tr>
<td>ACETONE (URINE)</td>
<td>69</td>
</tr>
<tr>
<td>ACETYLCHOLINE RECEPTOR GANGLIONIC</td>
<td>70</td>
</tr>
<tr>
<td>ACHR BINDING ANTIBODY</td>
<td>71</td>
</tr>
<tr>
<td>ACHR BLOCKING ANTIBODY</td>
<td>72</td>
</tr>
<tr>
<td>ACHR MODULATING AB</td>
<td>73</td>
</tr>
<tr>
<td>ACID ANHYDRIDE PROFILE</td>
<td>74</td>
</tr>
<tr>
<td>ACID FAST CULTURE</td>
<td>75</td>
</tr>
<tr>
<td>ACID PHOSPHATASE, TOTAL</td>
<td>76</td>
</tr>
<tr>
<td>ACREMONIUM KILIENSE, IGE (M202)</td>
<td>77</td>
</tr>
<tr>
<td>ACTH</td>
<td>78</td>
</tr>
<tr>
<td>ACUTE HEPATITIS PANEL</td>
<td>79</td>
</tr>
<tr>
<td>ACUTE MYELOGENOUS LEUKEMIA PANEL</td>
<td>80</td>
</tr>
<tr>
<td>ACUTE TICK-BORNE DISEASE 3</td>
<td>81</td>
</tr>
<tr>
<td>ACUTE TICK-BORNE DISEASE 4</td>
<td>82</td>
</tr>
<tr>
<td>ACUTE TICK-BORNE DISEASE 4M</td>
<td>83</td>
</tr>
<tr>
<td>ACYLCARNITINE, QN, PLASMA</td>
<td>84</td>
</tr>
<tr>
<td>ADALIMUMAB ACTIVITY AND NEUTR. AB</td>
<td>85</td>
</tr>
<tr>
<td>Test Description</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>ADENOSINE DEAMINASE, FLUID</td>
<td>86</td>
</tr>
<tr>
<td>ADENOVIRUS 40-41 AG, STOOL</td>
<td>87</td>
</tr>
<tr>
<td>ADENOVIRUS AG DFA</td>
<td>88</td>
</tr>
<tr>
<td>ADENOVIRUS ANTIBODY, SERUM</td>
<td>89</td>
</tr>
<tr>
<td>ADENOVIRUS QL, PCR</td>
<td>90</td>
</tr>
<tr>
<td>ADH</td>
<td>91</td>
</tr>
<tr>
<td>ADIPONECTIN</td>
<td>92</td>
</tr>
<tr>
<td>AF STAIN FOR COCCIDIA/OOCYSTS</td>
<td>93</td>
</tr>
<tr>
<td>AFFIRM</td>
<td>94</td>
</tr>
<tr>
<td>AFP MATERNAL, SINGLE</td>
<td>95</td>
</tr>
<tr>
<td>AFP-3 (TRIPLE MARKER SCREEN)</td>
<td>96</td>
</tr>
<tr>
<td>AFP-4 (QUAD MARKER SCREEN)</td>
<td>97</td>
</tr>
<tr>
<td>ALBUMIN</td>
<td>98</td>
</tr>
<tr>
<td>ALBUMIN, URINE-RANDOM</td>
<td>99</td>
</tr>
<tr>
<td>ALDOLASE</td>
<td>100</td>
</tr>
<tr>
<td>ALDOSTERONE (SERUM)</td>
<td>101</td>
</tr>
<tr>
<td>ALDOSTERONE, URINE</td>
<td>102</td>
</tr>
<tr>
<td>ALDOSTERONE/RENIN ACTIVITY RATIO</td>
<td>103</td>
</tr>
<tr>
<td>ALDOSTERONE/RENIN DIRECT RATIO</td>
<td>104</td>
</tr>
<tr>
<td>ALK PHOS ISOENZYMES</td>
<td>105</td>
</tr>
<tr>
<td>ALK PHOS LEUKOCYTE</td>
<td>106</td>
</tr>
<tr>
<td>ALKALINE PHOSPHATASE</td>
<td>107</td>
</tr>
<tr>
<td>ALLSPICE (RF339) IGE</td>
<td>108</td>
</tr>
<tr>
<td>ALMOND (F20) IGE</td>
<td>109</td>
</tr>
<tr>
<td>ALMOND, IGG</td>
<td>110</td>
</tr>
<tr>
<td>ALNYLAM PASS THROUGH</td>
<td>111</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYPSIN</td>
<td>112</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYPSIN PHENOTYPE</td>
<td>113</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYPSIN STOO</td>
<td>114</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYPSIN MUTATION</td>
<td>115</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYPSIN QN WITH MUTATION</td>
<td>116</td>
</tr>
<tr>
<td>ALPHA GLYCOPROTEIN SUBUNIT</td>
<td>117</td>
</tr>
<tr>
<td>ALPHA THALASSEMIA HBA1/A2 DEL/DUP</td>
<td>118</td>
</tr>
<tr>
<td>ALPHA-1-ACID GLYCOPROTEIN</td>
<td>119</td>
</tr>
<tr>
<td>ALPHA-FETOPROTEIN, TOTAL AND L3 %</td>
<td>120</td>
</tr>
<tr>
<td>ALPHA-GAL IGE</td>
<td>121</td>
</tr>
<tr>
<td>ALPHA-GALACTOSIDASE, SERUM</td>
<td>122</td>
</tr>
<tr>
<td>ALPHA-GALACTOSIDASE, LEUKOCYTES</td>
<td>123</td>
</tr>
<tr>
<td>ALPRAZOLAM</td>
<td>124</td>
</tr>
<tr>
<td>ALT (SGPT)</td>
<td>125</td>
</tr>
<tr>
<td>ALTERNARIA ALTERNATA IGE</td>
<td>126</td>
</tr>
<tr>
<td>ALUMINUM, S/P</td>
<td>127</td>
</tr>
<tr>
<td>Test Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>ALUMINUM, URINE</td>
<td>128</td>
</tr>
<tr>
<td>AMERICAN CHEESE IGE</td>
<td>129</td>
</tr>
<tr>
<td>AMIKACIN (RANDOM)</td>
<td>130</td>
</tr>
<tr>
<td>AMIKACIN (TROUGH)</td>
<td>131</td>
</tr>
<tr>
<td>AMIKACIN, (PEAK)</td>
<td>132</td>
</tr>
<tr>
<td>AMINO ACID PROFILE, PLASMA, QN</td>
<td>133</td>
</tr>
<tr>
<td>AMINOLEVULINIC ACID, U</td>
<td>134</td>
</tr>
<tr>
<td>AMIODARONE AND METABOLITE</td>
<td>135</td>
</tr>
<tr>
<td>AMITRIPTYLINE &amp; NORTRIPTYLINE</td>
<td>136</td>
</tr>
<tr>
<td>AML-M3 PML/RARA(15:17)(FISH)</td>
<td>137</td>
</tr>
<tr>
<td>AMMONIA</td>
<td>138</td>
</tr>
<tr>
<td>AMOXICILLIN, IGE (C6)</td>
<td>139</td>
</tr>
<tr>
<td>AMPHETAMINE SERUM/PLASMA QN</td>
<td>140</td>
</tr>
<tr>
<td>AMYLASE</td>
<td>141</td>
</tr>
<tr>
<td>AMYLASE ISOENZYMES</td>
<td>142</td>
</tr>
<tr>
<td>AMYLASE, FLUID</td>
<td>143</td>
</tr>
<tr>
<td>AMYLASE, PANCREATIC</td>
<td>144</td>
</tr>
<tr>
<td>AMYLASE, URINE</td>
<td>145</td>
</tr>
<tr>
<td>ANA WITH HEP-2 SUBSTRATE, IGG BY IFA</td>
<td>146</td>
</tr>
<tr>
<td>ANA/FA</td>
<td>147</td>
</tr>
<tr>
<td>ANABOLIC STEROIDS</td>
<td>148</td>
</tr>
<tr>
<td>ANAL PAP</td>
<td>149</td>
</tr>
<tr>
<td>ANAPLASMA PHAGOCYTOPHILUM (HGA), PCR</td>
<td>150</td>
</tr>
<tr>
<td>ANAPLASMA PHAGOCYTOPHILUM IGG/IGM</td>
<td>151</td>
</tr>
<tr>
<td>ANCHOVY, IGE</td>
<td>152</td>
</tr>
<tr>
<td>ANDROSTENEDIONE</td>
<td>153</td>
</tr>
<tr>
<td>ANDROSTENEDIONE/ACTH STIMULATION</td>
<td>154</td>
</tr>
<tr>
<td>ANGIOTENSIN CON ENZYME</td>
<td>155</td>
</tr>
<tr>
<td>ANGIOTENSIN CONV ENZYME CSF</td>
<td>156</td>
</tr>
<tr>
<td>ANGIOTENSIN II, PLASMA</td>
<td>157</td>
</tr>
<tr>
<td>ANION GAP</td>
<td>158</td>
</tr>
<tr>
<td>ANNATTO SEED, IGE</td>
<td>159</td>
</tr>
<tr>
<td>ANTI C1Q ANTIBODY IGG</td>
<td>160</td>
</tr>
<tr>
<td>ANTI MULLERIAN HORMONE (AMH)</td>
<td>161</td>
</tr>
<tr>
<td>ANTI-DNA DOUBLE STRANDED</td>
<td>162</td>
</tr>
<tr>
<td>ANTI-DNA SINGLE STRANDED</td>
<td>163</td>
</tr>
<tr>
<td>ANTI-IgA</td>
<td>164</td>
</tr>
<tr>
<td>ANTI-JO-1</td>
<td>165</td>
</tr>
<tr>
<td>ANTI-THYROGLOBULIN AB</td>
<td>166</td>
</tr>
<tr>
<td>ANTIADRENA DANTIBODIES, QUANT</td>
<td>167</td>
</tr>
<tr>
<td>ANTIBODY SCREEN</td>
<td>168</td>
</tr>
<tr>
<td>ANTICARDIOLIPINS IGG/IGA/IGM</td>
<td>169</td>
</tr>
</tbody>
</table>
ANTICENTROMERE B AB............................................................................................... 170
ANTIDNASE B (STREP) ABS........................................................................................ 171
ANTIGLOMERULAR BM AB.......................................................................................... 172
ANTIMONY.................................................................................................................. 173
ANTIMYOCARDIAL ANTIBODIES............................................................................. 174
ANTIMYOCARDIAL ANTIBODIES, QN................................................................. 175
ANTINEUTROPHIL CYTO AB (ANCA)...(ANCA)...................................................... 176
ANTISKIN AUTOANTIBODIES, QN.......................................................................... 177
ANTITHROMBIN III ACTIVITY................................................................................ 178
APOLIPOPROTEIN A1.................................................................................................. 179
APOLIPOPROTEIN B.................................................................................................... 180
APOLIPOPROTEIN E GENOTYPING......................................................................... 181
APOLIPOPROTEINS...................................................................................................... 182
APPLE (F49) IGE........................................................................................................ 183
APPLE, IGG................................................................................................................ 184
APRICOT IGE............................................................................................................. 185
AQUAPORIN-4 RECEPTOR ANTIBODY.................................................................... 186
ARBOVIRUS ANTIBODIES, IGG............................................................................ 187
ARIOSA NIPT.............................................................................................................. 188
ARIOSA NIPT FETAL SEX.......................................................................................... 189
ARIOSA NIPT FS MX.................................................................................................. 190
ARIOSA NIPT FS SCAP................................................................................................ 191
ARIOSA NIPT MONOSOMYX.................................................................................... 192
ARPIPRAZOLE........................................................................................................... 193
ARPIPRAZOLE AND METABOLITE........................................................................ 194
ARSENIC (BLOOD)..................................................................................................... 195
ARSENIC FRACTIONATED, URINE........................................................................ 196
ARSENIC, URINE....................................................................................................... 197
ARTICHOKE, IGE....................................................................................................... 198
ASCARIS, IGE........................................................................................................... 199
ASH, WHITE IGE....................................................................................................... 200
ASO TITER.................................................................................................................. 201
ASPARAGUS IGE......................................................................................................... 202
ASPERGILLUS AB BY ID....(ID)................................................................................ 203
ASPERGILLUS DNA QUAL, PCR.............................................................................. 204
ASPERGILLUS FUMIGATIS AB, IGG........................................................................ 205
ASPERGILLUS FUMIGATUS IGE............................................................................... 206
ASPERGILLUS FUMIGATUS IgG.................................................................................. 207
ASPERGILLUS FUMIGATUS, IGA............................................................................. 208
ASPERGILLUS GALACTOMANNAN AG, EIA............................................................. 209
ASPERGILLUS NIGER IGE......................................................................................... 210
ASPERGILLUS NIGER, IGG....................................................................................... 211
BODY FLUID, CRYSTALS ................................................................. 296
BONE SPECIFIC ALKALINE PHOS .................................................. 297
BORDETELLA PERTUSSIS AB IGA,G,M .......................................... 298
BORDETELLA PERTUSSIS AB, IGA ................................................. 299
BORDETELLA PERTUSSIS AB, IGG ................................................. 300
BORDETELLA PERTUSSIS AB, IGM ................................................. 301
BORDETELLA PERTUSSIS CULTURE ............................................. 302
BORDETELLA PERTUSSIS, PCR (VTM) .......................................... 303
BORON .......................................................................................... 304
BORRELIA BURGDORFERI C6 PEP ABS ......................................... 305
BORRELIA MIYAMOTOI ANTIBODY .............................................. 306
BORRELIA SPECIES BY PCR ...................................................... 307
BOWEL DISORDERS CASCADE .................................................... 308
BRAF MUTATION W/O MICRODISSECTION .................................. 309
BRAZIL NUT (F18) IGE ................................................................. 310
BRCA1 AND BRCA2, COMPREHENSIVE ...................................... 311
BROCCOLI (F260) IGE ................................................................. 312
BRONCHOPULMONARY ASPERGILLOSIS PNL .............................. 313
BRUCELLA ANTIBODY IGG .......................................................... 314
BRUCELLA ANTIBODY IGM .......................................................... 315
BRUSSEL SPROUTS, IGE (F217) .................................................... 316
BUCKWHEAT (F11) IGE ............................................................... 317
BUDGERIGAR DROPPINGS (E77) ................................................... 318
BULL. PEMPHIGOID 180/230 KDA AG,IGG .................................... 319
BUMBLE BEE, IGE ....................................................................... 320
BUN ............................................................................................ 321
BUN/CREAT RATIO ....................................................................... 322
BUPRENORPHINE AND METABOLITES, SERUM ......................... 323
BUPRENORPHINE QUAL SCREEN .............................................. 324
BUPRENORPHINE/NOR-BUPRENORPHINE .................................. 325
C DIFF CYTOTOXIN ANTIBODY ................................................. 326
C DIFF TOXIN A/B/GDH REFLEX TO PCR ................................. 327
C-1Q COMPLEMENT .................................................................... 328
C-PEPTIDE, SERUM .................................................................... 329
C-PEPTIDE, URINE ...................................................................... 330
C-REACTIVE PROTEIN ................................................................. 331
C-TELOPEPTIDE, SERUM ............................................................ 332
C.DIFF TOXIN PCR ..................................................................... 333
C1 ESTERASE INHIBITOR ............................................................ 334
C1-ESTERASE INHIBITOR FUNCT ............................................. 335
C4 BINDING PROTEIN, SERUM .................................................. 336
CA 125 ....................................................................................... 337
<table>
<thead>
<tr>
<th>Test Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA19-9</td>
<td>338</td>
</tr>
<tr>
<td>CABBAGE (F216) IGE</td>
<td>339</td>
</tr>
<tr>
<td>CADMIUM, BLOOD</td>
<td>340</td>
</tr>
<tr>
<td>CADMIUM, URINE</td>
<td>341</td>
</tr>
<tr>
<td>CALCITONIN</td>
<td>342</td>
</tr>
<tr>
<td>CALCITRIOL (1,25 OH-VITD)</td>
<td>343</td>
</tr>
<tr>
<td>CALCIUM</td>
<td>344</td>
</tr>
<tr>
<td>CALCIUM (24 HR URINE)</td>
<td>345</td>
</tr>
<tr>
<td>CALCIUM, IONIZED</td>
<td>346</td>
</tr>
<tr>
<td>CALCIUM, RANDOM (U)</td>
<td>347</td>
</tr>
<tr>
<td>CALCIUM/CREAT RATIO (24H UR)</td>
<td>348</td>
</tr>
<tr>
<td>CALPROTECTIN, STOOL</td>
<td>349</td>
</tr>
<tr>
<td>CALRETICULIN MUTATION ANALYSIS</td>
<td>350</td>
</tr>
<tr>
<td>CAMPYLOBACTER JEJUNI AB IGG</td>
<td>351</td>
</tr>
<tr>
<td>CANAVAN DISEASE (ASPA) 4 MUTATIONS</td>
<td>352</td>
</tr>
<tr>
<td>CANCER ANTIGEN 15-3</td>
<td>353</td>
</tr>
<tr>
<td>CANCER ANTIGEN 27-29</td>
<td>354</td>
</tr>
<tr>
<td>CANDIDA ALBICANS, IGE (M5)</td>
<td>355</td>
</tr>
<tr>
<td>CANDIDA ANTIGEN</td>
<td>356</td>
</tr>
<tr>
<td>CANDIDA ANTIGEN/ANTIBODY PANEL</td>
<td>357</td>
</tr>
<tr>
<td>CANDIDA BY PCR</td>
<td>358</td>
</tr>
<tr>
<td>CANDIDA VAG PANEL, PCR (ONE SWAB)</td>
<td>359</td>
</tr>
<tr>
<td>CANDIDA, PCR-URINE (UROSWAB)</td>
<td>360</td>
</tr>
<tr>
<td>CANOLA (RAPESEED) OIL, IGE</td>
<td>361</td>
</tr>
<tr>
<td>CAR (ANTI-RECOVERIN AUTOANTIBODY)</td>
<td>362</td>
</tr>
<tr>
<td>CARAWAY SEED IGE</td>
<td>363</td>
</tr>
<tr>
<td>CARBAMAZEPINE EPOXIDE AND TOTAL</td>
<td>364</td>
</tr>
<tr>
<td>CARBAMAZEPINE, FREE AND TOTAL SERUM</td>
<td>365</td>
</tr>
<tr>
<td>CARBIDOPA/LEVODOPA (SINEMET), QN</td>
<td>366</td>
</tr>
<tr>
<td>CARBOHYDRATE DEFICIENT TRANSFERRIN</td>
<td>367</td>
</tr>
<tr>
<td>CARBON DIOXIDE</td>
<td>368</td>
</tr>
<tr>
<td>CARBON MONOXIDE</td>
<td>369</td>
</tr>
<tr>
<td>CARDAMOM SEED IGE</td>
<td>370</td>
</tr>
<tr>
<td>CARDIAC RISK PROFILE (CHOL, TRIG, HDL, LDL)</td>
<td>371</td>
</tr>
<tr>
<td>CARDIO CRP</td>
<td>372</td>
</tr>
<tr>
<td>CARDIO IQ HOMOCYSTEINE</td>
<td>373</td>
</tr>
<tr>
<td>CARDIOLIPIN IGA ANTIBODY</td>
<td>374</td>
</tr>
<tr>
<td>CARDIOLIPIN IGG ANTIBODY</td>
<td>375</td>
</tr>
<tr>
<td>CARDIOLIPIN IGM ANTIBODY</td>
<td>376</td>
</tr>
<tr>
<td>CARISOPRODOL, URINE</td>
<td>377</td>
</tr>
<tr>
<td>CARNITINE, FREE &amp; TOTAL</td>
<td>378</td>
</tr>
<tr>
<td>CAROTENE</td>
<td>379</td>
</tr>
</tbody>
</table>
CHILI PEPPER/CAYENNE IGE
CHL. PNEUMONIAE (IGG, IGA, IGM)
CHLAMYDIA AB PANEL IGG
CHLAMYDIA AB PANEL IGM
CHLAMYDIA ANTIBODY PANEL IGG/IGM
CHLAMYDIA CULTURE
CHLAMYDIA DIFFERENTIATION (LGV)
CHLAMYDIA PNEUMONIAE IGG/M
CHLAMYDIA PSITTACI, IGG
CHLAMYDIA PSITTACI, IGM
CHLAMYDIA TRACH (LB/APTIMA)
CHLAMYDIA TRACH, EYE (APTIMA)
CHLAMYDIA TRACHOMATIS IGG, A, M
CHLAMYDIA, AMP, URINE
CHLAMYDIA/GC (ONESWAB)
CHLAMYDIA/GC PANEL, (LB/APTIMA)
CHLAMYDIA/GC, AMP, URINE
CHLAMYDIA/GC/TRICH, AMP (LB/APTIMA)
CHLAMYDIA/GC/TRICHOMEONAS, UR
CHLAMYDIA/GONORRHEA, TMA
CHLORIDE
CHLORIDE (24 HR URINE)
CHLORIDE, RANDOM (U)
CHLORIDE, FECAL
CHLORPROMAZINE QN, SERUM
CHOCOLATE (COCAO), IGG
CHOCOLATE (F93) IGE
CHOLESTEROL
CHOLINESTERASE, RBC RATIO
CHR(RETIC HGB CONTENT)
CHROMATIN ANTIBODY
CHROMIUM
CHROMIUM, RBC
CHROMIUM, URINE
CHROMIUM, Whole Blood
CHROMOGRANIN A
CHROMOSOME ANALYSIS, POC
CHYMOTRYPSIN, FECAL
CINNAMON IGE
CIRCULATING TUMOR CELL COUNT
CITALOPRAM (CELEXA), SERUM
CITRIC ACID, URINE
COPPER, SERUM FREE (DIRECT)........................................................................................................506
COPPER, URINE................................................................................................................................507
COPPER, RBC..................................................................................................................................508
CORIANDER/CILANTRO IGE..............................................................................................................509
CORN IGE........................................................................................................................................510
CORN, IGG.......................................................................................................................................511
CORTICOSTEROID-BIND GLOBULIN..............................................................................................512
CORTICOSTERONE, QN HPLC-MS/MS..........................................................................................513
CORTISOL, FREE SERUM..................................................................................................................514
CORTISOL, SALIVA..........................................................................................................................515
CORTISOL, TOTAL............................................................................................................................516
CORTISOL, URINE FREE..................................................................................................................517
CORTISOL/CORTISONE URINE FREE..............................................................................................518
CORTISONE SERUM/PLASMA..............................................................................................................519
COTTON SEED, IGE..........................................................................................................................520
COTTONWOOD IGE...........................................................................................................................521
COW DANDER, IGE (E004)................................................................................................................522
COXIELLA BURNETTI (Q-FEVER) IGG/IGM.....................................................................................523
COXSACKIE A ANTIBODIES..............................................................................................................524
COXSACKIE B VIRUS (1-6)...............................................................................................................525
CPK..................................................................................................................................................526
CPK ISOENZYMES...........................................................................................................................527
CPT INFRARED BILLING CODE.......................................................................................................528
CRAB (F23) IGE...............................................................................................................................529
CRAB, IGG........................................................................................................................................530
CRANBERRY IGE..............................................................................................................................531
CRAYFISH IGE....................................................................................................................................532
CREAT CLR W/ CA/CR CLR RATIO....................................................................................................533
CREATINE DISORDERS PANEL, UR...............................................................................................534
CREATININE.....................................................................................................................................535
CREATININE (24 HR URINE)............................................................................................................536
CREATININE CLEARANCE................................................................................................................537
CREATININE, PERITONEAL FLUID....................................................................................................538
CREATININE, RANDOM (U)..............................................................................................................539
CRYOFIBRINOGEN...........................................................................................................................540
CRYOGLOBULINS.............................................................................................................................541
CRYPTOCOCCUS ANTIBODY..........................................................................................................542
CRYPTOCOCCUS ANTIGEN...............................................................................................................543
CRYPTOSPORIDIQ.................................................................
eGFR.................................................................................................................... 632
EGFR MUTATION, BLOOD ......................................................................................... 633
EGG COMPONENTS..................................................................................................... 634
EGG WHITE IGE....................................................................................................... 635
EGG WHITE, IGG ..................................................................................................... 636
EGG YOLK (F75) IGE ............................................................................................... 637
EGG YOLK, IGG ....................................................................................................... 638
EGG, WHOLE IGE (F245) ....................................................................................... 639
EGGPLANT IGE........................................................................................................ 640
EHLERS-DANLOS SYNDROME TYPE VI SCRN........................................................ 641
EHRLICHIA CHAFFEENSIS BY PCR .......................................................................... 642
EHRLICHIA PANEL .................................................................................................. 643
ELECTROLYTE 1 (NA,K,CL,CO2) .............................................................................. 644
ELECTROLYTES, FECAL .......................................................................................... 645
ELM, AMERICAN IGE .............................................................................................. 646
ELUTION+AB IDENTIFICATION RBC ........................................................................ 647
ENDOMYSIAL AB IGA, RFLX TITER ....................................................................... 648
ENGLISH PLANTAIN (W9) IGE ............................................................................... 649
ENGLISH WALNUT .................................................................................................. 650
ENTAMOEBA HISTOLYTICA AG, EIA ..................................................................... 651
ENTAMOEBA HISTOLYTICA AG, EIA ..................................................................... 652
ENTAMOEBA HISTOLYTICA, AB IGG ..................................................................... 653
ENTEROVIRUS AND RHINOVIRUS ........................................................................ 654
ENTEROVIRUS BY PCR, S/P .................................................................................... 655
ENTEROVIRUS PCR, (VTM) ..................................................................................... 656
ENVIRONMENTAL CULTURE .................................................................................. 657
EOSIN COUNT (ABSOLUTE) ................................................................................... 658
EOSINOPHIL CATIONIC PROTEIN ......................................................................... 659
EOSINOPHIL, URINE ................................................................................................ 660
EOSINOPHILS, SPUTUM .......................................................................................... 661
EPI PROCOLON ......................................................................................................... 662
EPICOCCUM PURPURASCENS (M14) IGE ................................................................ 663
EPIDERMAL ANTIBODY .......................................................................................... 664
EPIDERMAL TRANSGLUTAMINASE IGA ................................................................. 665
EPSTEIN BARR DNA QUANT PCR ......................................................................... 666
EPSTEIN BARR VIRUS PANEL ................................................................................ 667
ERYTHROCYTE PORPHYRIN .................................................................................... 668
ERYTHROPOIETIN .................................................................................................... 669
ESCITALOPRAM, URINE .......................................................................................... 670
ESLICARBAZEPINE .................................................................................................. 671
ESTRADIOL ............................................................................................................... 672
ESTRADIOL, SENSITIVE (AGAPE) .......................................................................... 673
<table>
<thead>
<tr>
<th>Test Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estradiol, Ultrasensitive</td>
<td>674</td>
</tr>
<tr>
<td>Estriol</td>
<td>675</td>
</tr>
<tr>
<td>Estrogen Metabolism Assessment</td>
<td>676</td>
</tr>
<tr>
<td>Estrogens Fractionated</td>
<td>677</td>
</tr>
<tr>
<td>Estrone</td>
<td>678</td>
</tr>
<tr>
<td>Ethanol, Urine</td>
<td>679</td>
</tr>
<tr>
<td>Ethanol, Serum</td>
<td>680</td>
</tr>
<tr>
<td>Ethosuximide (Zarontin)</td>
<td>681</td>
</tr>
<tr>
<td>Ethyl glucuronide + Ethyl Sulfate</td>
<td>682</td>
</tr>
<tr>
<td>Ethyl glucuronide, RFLX QN</td>
<td>683</td>
</tr>
<tr>
<td>Ethylbenzene, Blood</td>
<td>684</td>
</tr>
<tr>
<td>Ethylene glycol</td>
<td>685</td>
</tr>
<tr>
<td>Ethylene oxide IGE</td>
<td>686</td>
</tr>
<tr>
<td>Eucalyptus/Gum tree IGE</td>
<td>687</td>
</tr>
<tr>
<td>European hornet, IGE (I75)</td>
<td>688</td>
</tr>
<tr>
<td>Everolimus</td>
<td>689</td>
</tr>
<tr>
<td>Eye culture</td>
<td>690</td>
</tr>
<tr>
<td>Factor II activity</td>
<td>691</td>
</tr>
<tr>
<td>Factor IX activity</td>
<td>692</td>
</tr>
<tr>
<td>Factor IX activity &amp; inhibitor</td>
<td>693</td>
</tr>
<tr>
<td>Factor V act. and Human inhibitor</td>
<td>694</td>
</tr>
<tr>
<td>Factor V activity</td>
<td>695</td>
</tr>
<tr>
<td>Factor V Leiden</td>
<td>696</td>
</tr>
<tr>
<td>Factor VII activity</td>
<td>697</td>
</tr>
<tr>
<td>Factor VIII activity</td>
<td>698</td>
</tr>
<tr>
<td>Factor VIII inhibitor panel</td>
<td>699</td>
</tr>
<tr>
<td>Factor X activity</td>
<td>700</td>
</tr>
<tr>
<td>Factor XI activity</td>
<td>701</td>
</tr>
<tr>
<td>Factor XI mutation analysis</td>
<td>702</td>
</tr>
<tr>
<td>Factor XII activity</td>
<td>703</td>
</tr>
<tr>
<td>Factor XIII activity</td>
<td>704</td>
</tr>
<tr>
<td>False Ragweed, IGE (W4)</td>
<td>705</td>
</tr>
<tr>
<td>Familial (IKBKAP) 2 Mutations</td>
<td>706</td>
</tr>
<tr>
<td>Familial Mediterranean Fever Seq.</td>
<td>707</td>
</tr>
<tr>
<td>Familial transthyretin amyloidosis</td>
<td>708</td>
</tr>
<tr>
<td>Fanconi anemia, GRP C (FANCC) 2 Mut.</td>
<td>709</td>
</tr>
<tr>
<td>Fatty acid panel, essential</td>
<td>710</td>
</tr>
<tr>
<td>Fecal fat and muscle fibers, stool</td>
<td>711</td>
</tr>
<tr>
<td>Fecal fat qn, random stool</td>
<td>712</td>
</tr>
<tr>
<td>Fecal lactoferrin</td>
<td>713</td>
</tr>
<tr>
<td>Fecal leukocytes</td>
<td>714</td>
</tr>
<tr>
<td>Fecal reducing substances</td>
<td>715</td>
</tr>
<tr>
<td>Test Name</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>FELBAMATE</td>
<td>716</td>
</tr>
<tr>
<td>FENNEL, FRESH, IGE</td>
<td>717</td>
</tr>
<tr>
<td>FENTANYL, URINE</td>
<td>718</td>
</tr>
<tr>
<td>FENTANYL, SERUM</td>
<td>719</td>
</tr>
<tr>
<td>FENUGREEK SEED, IGE</td>
<td>720</td>
</tr>
<tr>
<td>FERRET EPITHELIUM (E217) IGE</td>
<td>721</td>
</tr>
<tr>
<td>FERRITIN</td>
<td>722</td>
</tr>
<tr>
<td>FIBRILLARIN (U3 RNP) AB, IGG</td>
<td>723</td>
</tr>
<tr>
<td>FIBRIN DEGRADATION PRODUCTS</td>
<td>724</td>
</tr>
<tr>
<td>FIBRINOGEN QN</td>
<td>725</td>
</tr>
<tr>
<td>FIBROACT COMPLETE</td>
<td>726</td>
</tr>
<tr>
<td>FIBROACT TEST</td>
<td>727</td>
</tr>
<tr>
<td>FIG, IGE (F328)</td>
<td>728</td>
</tr>
<tr>
<td>FILARIA IGG4 ANTIBODY</td>
<td>729</td>
</tr>
<tr>
<td>FINCH FEATHERS (RE214), IGE</td>
<td>730</td>
</tr>
<tr>
<td>FIRE ANT IGE</td>
<td>731</td>
</tr>
<tr>
<td>FISH CLL PANEL</td>
<td>732</td>
</tr>
<tr>
<td>FISH, PRADER-WILLI</td>
<td>733</td>
</tr>
<tr>
<td>FISH/SEAFOOD-WILLI</td>
<td>734</td>
</tr>
<tr>
<td>FLAXSEED/LINSEED IGE</td>
<td>735</td>
</tr>
<tr>
<td>FLECAINIDE</td>
<td>736</td>
</tr>
<tr>
<td>FLOUNDER IGE</td>
<td>737</td>
</tr>
<tr>
<td>FLUID, CELL COUNT/DIFF</td>
<td>738</td>
</tr>
<tr>
<td>FLUNITRAZEPAM QL, REFLEX TO QUANT</td>
<td>739</td>
</tr>
<tr>
<td>FLUNITRAZEPAM URINE W/REFLEX</td>
<td>740</td>
</tr>
<tr>
<td>FLUORIDE QN, SERUM OR PLASMA</td>
<td>741</td>
</tr>
<tr>
<td>FLUOXETINE</td>
<td>742</td>
</tr>
<tr>
<td>FLUPHENAZINE</td>
<td>743</td>
</tr>
<tr>
<td>FNA THYROGLOBULIN</td>
<td>744</td>
</tr>
<tr>
<td>FOLATE LEVEL</td>
<td>745</td>
</tr>
<tr>
<td>FOLIC ACID, RBC</td>
<td>746</td>
</tr>
<tr>
<td>FOLLICULAR LYMPHOMA BCL-2/JH</td>
<td>747</td>
</tr>
<tr>
<td>FOOD ALLERGY PROFILE</td>
<td>748</td>
</tr>
<tr>
<td>FORMALDEHYDE, IGE</td>
<td>749</td>
</tr>
<tr>
<td>FRAGILE X DIRECT DNA</td>
<td>750</td>
</tr>
<tr>
<td>FRANCISELLA TULARENSIS AB IGG/IGM</td>
<td>751</td>
</tr>
<tr>
<td>FREE ESTRADIOL BY ED/LC-MS/MS</td>
<td>752</td>
</tr>
<tr>
<td>FREE FATTY ACID</td>
<td>753</td>
</tr>
<tr>
<td>FREE T4 BY EQUIL DIALYSIS</td>
<td>754</td>
</tr>
<tr>
<td>FRUCTOSAMINE</td>
<td>755</td>
</tr>
<tr>
<td>FSH</td>
<td>756</td>
</tr>
<tr>
<td>FSH AND LH</td>
<td>757</td>
</tr>
<tr>
<td>Test Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>H PYLORI ANTIGEN, STOOL</td>
<td>842</td>
</tr>
<tr>
<td>H PYLORI BREATHE TEST</td>
<td>843</td>
</tr>
<tr>
<td>H PYLORI, IGA</td>
<td>844</td>
</tr>
<tr>
<td>H PYLORI, IGG, IGA, IGM</td>
<td>845</td>
</tr>
<tr>
<td>H PYLORI, IGM</td>
<td>846</td>
</tr>
<tr>
<td>HADDOCK, IGE</td>
<td>847</td>
</tr>
<tr>
<td>HAEMOPHILUS DUCREYI, RT-PCR</td>
<td>848</td>
</tr>
<tr>
<td>HAEMOPHILUS INFLUENZA B AB IGG</td>
<td>849</td>
</tr>
<tr>
<td>HALIBUT IGE</td>
<td>850</td>
</tr>
<tr>
<td>HALOPERIDOL</td>
<td>851</td>
</tr>
<tr>
<td>HAMSTER EPITHELIUM IGE</td>
<td>852</td>
</tr>
<tr>
<td>HANTAVIRUS AB IGG/IGM WITH REFLEX</td>
<td>853</td>
</tr>
<tr>
<td>HAPTOGLOBIN</td>
<td>854</td>
</tr>
<tr>
<td>HAZEL NUT (F17) IGE</td>
<td>855</td>
</tr>
<tr>
<td>HAZELNUT REFLEX COMPONENT</td>
<td>856</td>
</tr>
<tr>
<td>HAZELNUT TREE (T4) IGE</td>
<td>857</td>
</tr>
<tr>
<td>HBV CORE AB, IGG/IGM DIFF</td>
<td>858</td>
</tr>
<tr>
<td>HBV DNA, PCR QUANT</td>
<td>859</td>
</tr>
<tr>
<td>HCG, TUMOR MARKER</td>
<td>860</td>
</tr>
<tr>
<td>HCT</td>
<td>861</td>
</tr>
<tr>
<td>HCV ANTIBODY RFLX HCV QN</td>
<td>862</td>
</tr>
<tr>
<td>HCV ANTIBODY RFLX QN/GT</td>
<td>863</td>
</tr>
<tr>
<td>HCV GENOSURE NS3/4A</td>
<td>864</td>
</tr>
<tr>
<td>HCV GENOTYPE</td>
<td>865</td>
</tr>
<tr>
<td>HCV NS3 DRUG RESISTANCE</td>
<td>866</td>
</tr>
<tr>
<td>HCV NS5A DRUG RESISTANCE ASSAY</td>
<td>867</td>
</tr>
<tr>
<td>HCV NS5B DRUG RESISTANCE ASSAY</td>
<td>868</td>
</tr>
<tr>
<td>HCV RNA QN WITH REFLEX TO GENOTYPE</td>
<td>869</td>
</tr>
<tr>
<td>HCV RNA, PCR QUAL/QUANT</td>
<td>870</td>
</tr>
<tr>
<td>HCV RNA, PCR QUANT (TAQMAN)</td>
<td>871</td>
</tr>
<tr>
<td>HDL</td>
<td>872</td>
</tr>
<tr>
<td>HE4, OVARIAN CANCER MONITORING</td>
<td>873</td>
</tr>
<tr>
<td>HEAVY METAL PROFILE, URINE</td>
<td>876</td>
</tr>
<tr>
<td>HELMINTHOSPORIUM SPECIES (M8) IGE</td>
<td>877</td>
</tr>
<tr>
<td>HELPER T-LYMPHOCYTE MARKER CD4</td>
<td>878</td>
</tr>
<tr>
<td>HELPER/SUPRESS/NATURAL KILLER</td>
<td>879</td>
</tr>
<tr>
<td>HEMOCHROMATOSIS (HFE) PCR</td>
<td>880</td>
</tr>
<tr>
<td>HEMOGLOBIN</td>
<td>881</td>
</tr>
<tr>
<td>HEMOGLOBIN A1C</td>
<td>882</td>
</tr>
<tr>
<td>HEMOGLOBIN, PLASMA</td>
<td>883</td>
</tr>
<tr>
<td>HEMOPHILIA A (FB) SEQUENCING</td>
<td>884</td>
</tr>
</tbody>
</table>
HEMOSIDERIN, URINE........................................................................................... 885
HEP A ANTIBODY IGG-IGM TOTAL................................................................. 886
HEP B SURFACE AB......................................................................................... 887
HEP B SURFACE AG......................................................................................... 888
HEP C VIRUS ANTIBODY................................................................................. 889
HEPARIN ANTI-Xa............................................................................................. 890
HEPARIN COFACTOR II..................................................................................... 891
HEPATIC LIVER PANEL................................................................................... 892
HEPATITIS A ANTIBODY IGM......................................................................... 893
HEPATITIS B SURFACE AB............................................................................... 894
HEPATITIS B SURFACE AG............................................................................. 895
HEPATITIS B CORE AB IGM........................................................................... 896
HEPATITIS B CORE TOTAL AB......................................................................... 897
HEPATITIS B VIRUS GENOTYPE..................................................................... 898
HEPATITIS BE ANTIBODY.............................................................................. 899
HEPATITIS BE ANTIGEN................................................................................ 900
HEPATITIS DELTA IGG+IGM TOTAL............................................................... 901
HEPATITIS DELTA IGM ANTIBODY................................................................ 902
HEPATITIS DELTA VIRUS QN, PCR............................................................... 903
HEPATITIS E AB, IgG..................................................................................... 904
HEPATITIS E AB, IgM................................................................................... 905
HER2-/neu QUANTITATIVE, ELISA............................................................... 906
HEROIN CONFIRMATION............................................................................. 907
HERPES 1/2 VIRUS BY PCR........................................................................ 908
HERPES SIMPLES VIRUS DFA..................................................................... 909
HERPES SIMPLEX TYPES 1&2 SMEAR........................................................ 910
HERPES SUBTYPE (I/II) (ONE SWAB)........................................................... 911
HERPES VIRUS 6 AB, IGG/IGM................................................................. 912
HERPES VIRUS 7 IGG/IGM ABS, IFA......................................................... 913
HERPES VIRUS 8 IGG AB........................................................................... 914
HERPES VIRUS 8 RNA QUAL...................................................................... 915
HERRING IGE............................................................................................... 916
HETEROPHILE............................................................................................. 917
HHV-7 DNA QUALITATIVE PCR............................................................... 918
HHV-8 BY QUANTITATIVE PCR............................................................... 919
HIGH-SPECIFICITY ANTIPHOSPHOLIPIDS.................................................. 920
HISTAMINE, PLASMA................................................................................. 921
HISTAMINE, URINE.................................................................................... 922
HISTAMINE, WHOLE BLOOD............................................................... 923
HISTONE ANTIBODY, IGG......................................................................... 924
HISTOPLASMA ANTIBODIES, CF............................................................. 925
HISTOPLASMA ANTIGEN, SERUM (EIA)....................................................... 926
HISTOPLASMA GALACTOMANNAN, QN, UR......................................... 927
HIT PF4 ANTIBODY IGG............................................................................... 928
INFLIXIMAB ACTIVITY AND NEUT. AB................................................................. 1011
INFLUENZA A+B RAPID.................................................................................. 1012
INFLUENZA A+B VIRUS AB, IGG+IGM.......................................................... 1013
INFLUENZA A/B AND RSV BY PCR............................................................... 1014
INFLUENZA B VIRUS AB IGG....................................................................... 1015
INHIBIN A........................................................................................................ 1016
INHIBIN B........................................................................................................ 1017
INSECTICIDE EXPOSURE PANEL................................................................. 1018
INSULIN........................................................................................................... 1019
INSULIN ANTIBODY........................................................................................ 1020
INSULIN TOLERANCE (3 HR).......................................................................... 1021
INSULIN TOLERANCE (2 HR).......................................................................... 1022
INSULIN TOLERANCE (4 HR).......................................................................... 1023
INSULIN TOLERANCE (5 HR).......................................................................... 1024
INSULIN, FREE AND TOTAL.......................................................................... 1025
INSULIN, FREE (BIOACTIVE)......................................................................... 1026
INSULIN-BOVINE IGE................................................................................... 1027
INSULIN-HUMAN IGE.................................................................................... 1028
INSULIN-LIKE GROWTH FACTOR I................................................................. 1029
INSURE FIT (QUEST)..................................................................................... 1030
INTEGRATED SCR PART 2 (NT REQUIRED)................................................. 1031
INTEGRATED SCREEN PART 1 (NT).............................................................. 1032
INTEGRATED SERUM SCR PART 1 (NO NT)................................................. 1033
INTEGRATED SERUM SCR PART 2 (NO NT)................................................. 1034
INTERFERON BETA NEUT. AB, RFX TITER............................................... 1035
INTERFERON-ALPHA BY ELISA.................................................................. 1036
INTERLEUKIN 1 BETA................................................................................... 1037
INTERLEUKIN 10............................................................................................ 1038
INTERLEUKIN 12............................................................................................ 1039
INTERLEUKIN 13............................................................................................ 1040
INTERLEUKIN 2............................................................................................... 1041
INTERLEUKIN 2 RECEPTOR, SOLUBLE...................................................... 1042
INTERLEUKIN 4............................................................................................... 1043
INTERLEUKIN 6............................................................................................... 1044
INTERLEUKIN 8............................................................................................... 1045
INTRINSIC FACTOR ANTIBODY................................................................... 1046
IODINE BUSH IGE........................................................................................ 1047
IODINE, SERUM............................................................................................ 1048
IODINE, URINE.............................................................................................. 1049
IONIZED CALCIUM....................................................................................... 1050
IRON (URINE)................................................................................................. 1051
IRON AND IRON BINDING CAPACITY......................................................... 1052
IRON BINDING CAPACITY

ISAVUCONAZOLE, SERUM/PLASMA

ISLET CELL ANTIBODY IGG

ISOCYANATE TDI

ISOHEMAGGLUTIN TITER, IGG/IGM

ISOTRETINOIN, SERUM/PLASMA

ISPAGHULA (Psyllium), IGE

ITALIAN CYPRESS IGE

JAK2 (V617F) RFLX CALR RFLX MPL

JAK2 EXON 12 MUTATION

JAK2 EXONS 12 AND 13 MUTATIONS, QL

JAPANESE ENCEPHALITIS IGG

JAPANESE ENCEPHALITIS IGG/IGM

JAPANESE ENCEPHALITIS IGM

JC POLYOMA VIRUS DNA QN, UR

JC VIRUS BY PCR

JOHNSON GRASS, IGE

K2 SPICE QN, URINE

KAPPA/LAMBDA LIGHT CHAINS, 24HR,U

KAPPA/LAMBDA LT CHAINS, SERUM

KAPPA/LAMBDA LT CHAINS, UR

KENTUCKY BLUE GRASS (G8) IGE

KEPPRA

KETAMINE AND METABOLITE URINE

KIDNEY BEAN. IGE

KIDNEY PROFILE (NATIONAL KIDNEY FOUNDATION)

KIT(D816V)MUTATION BY PCR

KIWI FRUIT-IGE

KLEIHAUER-BETKE FOR FETAL HGB

KOCHIA/FIREBUSH, IGE (W17)

KU AUTOANTOBODIES

LACOSAMIDE

LACTALBUMIN

LACTIC ACID

LACTOFERRIN, FECAL (CARY-BLAIR)

LACTOFERRIN, QUANT, STOOL

LACTOGLOBULIN

LACTOSE TOL(F,1/4,1/2,1,1.5,2,3)

LACTOSE TOL(F,15,30,1HR,1,5HR,2HR)

LACTOSE TOLERANCE(F,30,1,2,3)

LAMB (F88) IGE

LAMB'S QUARTERS (GOOSEFOOT)IGE
<table>
<thead>
<tr>
<th>Test Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP ASSOC PHOSPHOLIPASE A2</td>
<td>1137</td>
</tr>
<tr>
<td>LUPIN SEED IGE</td>
<td>1138</td>
</tr>
<tr>
<td>LUPUS ANTICOAG EVALUATION</td>
<td>1139</td>
</tr>
<tr>
<td>LURASIDONE, SERUM OR PLASMA</td>
<td>1140</td>
</tr>
<tr>
<td>LUTEINIZING HORMONE</td>
<td>1141</td>
</tr>
<tr>
<td>LYME DISEASE ANALYSIS (IMUGEN)</td>
<td>1142</td>
</tr>
<tr>
<td>LYME IMMUNOBLOT (CMREF ONLY)</td>
<td>1143</td>
</tr>
<tr>
<td>LYME W/REFLEX AB (SPECIFIC CLIENTS)</td>
<td>1144</td>
</tr>
<tr>
<td>LYMPHOCYTIC CHORIOMENINGITIS ABS</td>
<td>1145</td>
</tr>
<tr>
<td>LYSOSOMAL ACID LIPASE ACTIVITY</td>
<td>1146</td>
</tr>
<tr>
<td>LYSOZYME, SERUM</td>
<td>1147</td>
</tr>
<tr>
<td>MACADAMIA NUT, IGE</td>
<td>1148</td>
</tr>
<tr>
<td>MACKEREL, IGE</td>
<td>1149</td>
</tr>
<tr>
<td>MAGNESIUM</td>
<td>1150</td>
</tr>
<tr>
<td>MAGNESIUM (24 HR URINE)</td>
<td>1151</td>
</tr>
<tr>
<td>MAGNESIUM, RANDOM URINE</td>
<td>1152</td>
</tr>
<tr>
<td>MAGNESIUM, RBC</td>
<td>1153</td>
</tr>
<tr>
<td>MAHI MAHI, IGE</td>
<td>1154</td>
</tr>
<tr>
<td>MALARIA DETECTION AND SPECIATION</td>
<td>1155</td>
</tr>
<tr>
<td>MALT (F90M) IGE</td>
<td>1156</td>
</tr>
<tr>
<td>MANGANESE, SERUM</td>
<td>1157</td>
</tr>
<tr>
<td>MANGANESE, URINE</td>
<td>1158</td>
</tr>
<tr>
<td>MANGANESE, WHOLE BLOOD</td>
<td>1159</td>
</tr>
<tr>
<td>MANGANESE,RBC</td>
<td>1160</td>
</tr>
<tr>
<td>MANGO IGE</td>
<td>1161</td>
</tr>
<tr>
<td>MANNOSE BINDING LECTIN</td>
<td>1162</td>
</tr>
<tr>
<td>MANTLE CELL LYMPHOMA, (MCL) FISH</td>
<td>1163</td>
</tr>
<tr>
<td>MAPLE BOX ELDER IGE</td>
<td>1164</td>
</tr>
<tr>
<td>MARJORAM (274)</td>
<td>1165</td>
</tr>
<tr>
<td>MARSH ELDER, IGE</td>
<td>1166</td>
</tr>
<tr>
<td>MEADOW FESCUE (G4) IGE</td>
<td>1167</td>
</tr>
<tr>
<td>MEAN BLOOD GLUCOSE</td>
<td>1168</td>
</tr>
<tr>
<td>MEASLES (RUBEOLA) AB, IGM</td>
<td>1169</td>
</tr>
<tr>
<td>MELALEUCA TREE IGE</td>
<td>1170</td>
</tr>
<tr>
<td>MELANOCYTE STIM HORM,ALPHA</td>
<td>1171</td>
</tr>
<tr>
<td>MELATONIN</td>
<td>1172</td>
</tr>
<tr>
<td>MELON IgE (F87)</td>
<td>1173</td>
</tr>
<tr>
<td>MEPHOBARBITOL, (MEBARAL)</td>
<td>1174</td>
</tr>
<tr>
<td>MERCURY</td>
<td>1175</td>
</tr>
<tr>
<td>MERCURY,URINE</td>
<td>1176</td>
</tr>
<tr>
<td>MESQUITE TREE, IGE (T20)</td>
<td>1177</td>
</tr>
<tr>
<td>METANEPHRINES - URINE</td>
<td>1178</td>
</tr>
</tbody>
</table>
METANEPHRINES, PLASMA FREE................................................................. 1179
METHADONE, SERUM............................................................................. 1180
METHANOL, SERUM................................................................................ 1181
METHAQUALONE QN, URINE................................................................. 1182
METHEMOGLOBIN REDUCTASE........................................................... 1183
METHOTREXATE, SENSITIVE............................................................... 1184
METHYL ETHYL KETONE, BLOOD......................................................... 1185
METHYL ISOBUTYL KETONE, BLOOD................................................... 1186
METHYL N-BUTYL KETONE, BLOOD..................................................... 1187
METHYLGLUTARYL COENZYME A REDUCTASE................................. 1188
METHYLMALONIC ACID, SERUM........................................................... 1189
METHYLMALONIC ACID, URINE............................................................ 1190
MEXILETINE............................................................................................ 1191
MI-2 AUTOANTIBODIES....................................................................... 1192
MICROALBUMIN, 24 HOUR.................................................................. 1193
MILK (COW) IGE.................................................................................... 1194
MILK COMPONENTS................................................................................ 1195
MINT, IGE............................................................................................... 1196
MITOCHONDRIA (M2) ANTIBODY IGG.................................................. 1197
MITOCHONDRIAL AB, REFLEX TITER.................................................. 1198
MITOGEN INDUCED LYMPHOCYTE PNL.............................................. 1199
MMP-9 (Matrix metalloprot.-9)............................................................... 1200
MMR IGG PANEL.................................................................................... 1201
MOLD ALLERGY PROFILE..................................................................... 1202
MONO TEST............................................................................................ 1203
MONO W/REFLEX TO EBV PANEL....................................................... 1204
MONOMERIC PROLACTIN.................................................................... 1205
MORPHINE, QUANTITATIVE, URINE..................................................... 1206
MORPHINE, SERUM............................................................................... 1207
MOSQUITO, IGE (I71)........................................................................... 1208
MOUNTAIN CEDAR IGE (T6)................................................................. 1209
MOUSE EPITHELIUM, IGE (E71)............................................................. 1210
MOUSE URINE, IGE (E72)..................................................................... 1211
MPL MUTATION ANALYSIS.................................................................. 1212
MTHFR GENE MUTATION..................................................................... 1213
MUCOR RACEMOSUS (M4) IGE............................................................. 1214
MUGWORT IGE....................................................................................... 1215
MULBERRY IGE...................................................................................... 1216
MULTIPLE ENDOCRINE NEOPLASIA TYPE 1...................................... 1217
MUMPS ANTIBODY IGG....................................................................... 1218
MUMPS VIRUS AB, IGM....................................................................... 1219
MUMPS VIRUS CULTURE..................................................................... 1220
<table>
<thead>
<tr>
<th>Test Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mumps Virus Qual, PCR</td>
<td>1221</td>
</tr>
<tr>
<td>Muramidase (Lysozyme), U</td>
<td>1222</td>
</tr>
<tr>
<td>Mushroom (F212) IGE</td>
<td>1223</td>
</tr>
<tr>
<td>Musk Antibodies</td>
<td>1224</td>
</tr>
<tr>
<td>Mussel, IGG</td>
<td>1225</td>
</tr>
<tr>
<td>Mustard IGE</td>
<td>1226</td>
</tr>
<tr>
<td>Myasthenia Gravis Panel I</td>
<td>1227</td>
</tr>
<tr>
<td>Myasthenia Gravis Panel III</td>
<td>1228</td>
</tr>
<tr>
<td>Myasthenia Gravis Panel III</td>
<td>1229</td>
</tr>
<tr>
<td>MycopHENolic Acid And Metabolites</td>
<td>1230</td>
</tr>
<tr>
<td>Mycoplasma And Ureaplasma By PCR</td>
<td>1231</td>
</tr>
<tr>
<td>Mycoplasma Genitalium, PCR</td>
<td>1232</td>
</tr>
<tr>
<td>Mycoplasma Hominis, PCR</td>
<td>1233</td>
</tr>
<tr>
<td>Mycoplasma Pneu. Igg/igm</td>
<td>1234</td>
</tr>
<tr>
<td>Mycoplasma Pneumoniae Igg Ab</td>
<td>1235</td>
</tr>
<tr>
<td>Mycoplasma Pneumoniae Igm Ab</td>
<td>1236</td>
</tr>
<tr>
<td>MyD88 Mutation</td>
<td>1237</td>
</tr>
<tr>
<td>Myelin Assoc Glyco Igm</td>
<td>1238</td>
</tr>
<tr>
<td>Myelin Basic Protein</td>
<td>1239</td>
</tr>
<tr>
<td>Myelin Oligendodrocyte Glycoprotein</td>
<td>1240</td>
</tr>
<tr>
<td>Myelodysplastic Syndrome Panel</td>
<td>1241</td>
</tr>
<tr>
<td>Myeloperoxidase Ab (P-ANCA)</td>
<td>1242</td>
</tr>
<tr>
<td>Myoglobin, Serum</td>
<td>1243</td>
</tr>
<tr>
<td>Myoglobin, Urine</td>
<td>1244</td>
</tr>
<tr>
<td>Myositis Extended Panel</td>
<td>1245</td>
</tr>
<tr>
<td>N-Methylhistamine 24 HR Urine</td>
<td>1246</td>
</tr>
<tr>
<td>N-Telopeptide, Serum</td>
<td>1247</td>
</tr>
<tr>
<td>N-Telopeptide, Urine</td>
<td>1248</td>
</tr>
<tr>
<td>N. Gonorrhoeae, Amp, Urine</td>
<td>1249</td>
</tr>
<tr>
<td>N. Meningitidis TetraValent Igg</td>
<td>1250</td>
</tr>
<tr>
<td>N.Gonorrhoeae, (LB/Aptima)</td>
<td>1251</td>
</tr>
<tr>
<td>Narcolepsy HLA-DQB1 06:02 Genotype</td>
<td>1252</td>
</tr>
<tr>
<td>Nasal Culture</td>
<td>1253</td>
</tr>
<tr>
<td>Nectarine, IGE</td>
<td>1254</td>
</tr>
<tr>
<td>Neisseria Gonorrhoea Ab</td>
<td>1255</td>
</tr>
<tr>
<td>Nettle (W20) IGE</td>
<td>1256</td>
</tr>
<tr>
<td>Neuron Specific Enolase</td>
<td>1257</td>
</tr>
<tr>
<td>Neuronal Nuclear Ab (Hu, Ri, Yo)</td>
<td>1258</td>
</tr>
<tr>
<td>Neurontin (Gabapentin)</td>
<td>1259</td>
</tr>
<tr>
<td>Neutrophil-Associated Abs</td>
<td>1260</td>
</tr>
<tr>
<td>NHPRI Limited Pediatric Panel</td>
<td>1261</td>
</tr>
<tr>
<td>NHPRI Limited Respiratory Panel</td>
<td>1262</td>
</tr>
</tbody>
</table>
NHPRI MOLD PANEL.......................................................... 1263
NICKEL, SERUM............................................................ 1264
NICOTINE METABOLITE, UR QUAL.............................. 1265
NICOTINE, SERUM/PLASMA........................................... 1266
NIEMANN-PICK, TYPE A (SMPD1) 4 MUT....................... 1267
NK & ACTIVATED T CELLS............................................. 1268
NMDA RECEPTOR Ab, REFLEX TO TITER..................... 1269
NMP22, URINE.............................................................. 1270
NOROVIRUS EIA STOOL................................................ 1271
NOROVIRUS GROUP 1 AND 2 BY RT-PCR...................... 1272
NORPACE (DISOPYRAMIDE)........................................... 1273
NORTHEAST 1 ALLERGY PANEL (PRIMAC).................... 1274
NORTRIPTYLINE (PAMELOR).......................................... 1275
NUT PANEL................................................................. 1276
NUTMEG IGE............................................................... 1277
o,m,p-XYLENE, BLOOD.............................................. 1278
OAK, WHITE (QUERCUS ALBA) IGE............................. 1279
OATS (F7) IGE............................................................... 1280
OBSTETRIC PANEL WITH HIV..................................... 1281
OCCULT BLOOD, GASTRIC............................................ 1282
OCCULT BLOOD, IMMUNOASSAY (FIT)....................... 1283
OCTOPUS IGE............................................................... 1284
OKRA IGE................................................................... 1285
OLANZAPINE, QN........................................................ 1286
OLIGOCLONAL BANDS CSF/SERUM.............................. 1287
OLIVE RUSSIAN IGE.................................................... 1288
OLIVE TREE IgE (T9)..................................................... 1289
OMEGA-3 AND 6 FATTY ACIDS..................................... 1290
OMEPRAZOLE, SERUM/PLASMA................................ 1291
ONION (48) IGE............................................................ 1292
OPIATES QN, SERUM/PLASMA.................................... 1293
ORANGE (F33) IGE......................................................... 1294
ORANGE, IGG............................................................... 1295
ORCHARD GRASS (COCKSFoot) IGE............................ 1296
OREGANO IGE.............................................................. 1297
ORGANIC ACIDS, URINE............................................. 1298
OSMOLALITY.................................................. 1299
OSMOLALITY URINE................................................. 1300
OSMOLALITY, FECES.................................................. 1301
OSMOTIC FRAGILITY, ERYTHROCYTE......................... 1302
OSTEOCALCIN, SERUM............................................... 1303
OVA AND PARASITES................................................. 1304
PAP, HPV HR, GENOTYPE 16/18 CTGC
PAP, HPV HR, HPV GENOTYPING 16/18
PAP, HPV RFX(ASCUS),16/18,CTGC
PAP, HPV RFX(ASCUS),16/18,CTGCTV
PAP, HPV RFX(ASCUS),HPV16/18
PAP,HPV HR,CHLAMIDIA/GC/TRICHOMONAS
PAP-LIQUID BASED
PAPAYA IGE
PAPER WASP VENOM IGE
PAPRIKA/SWEET PEPPER IGE
PARACOCIDIOIDES BRASILIENSIS
PARAINFLUENZA ANTIBODIES
PARASITE EXAM, MACROSCOPIC
PARATHYROID HORMONE (INTACT)
PARATHYROID HORMONE, FNA
PARIETAL CELL AB, REFLEX TITER
PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
PARROT FEATHERS
PARSLEY IGE
PARVOVIRUS
PARVOVIRUS B19 BY PCR
PATHOLOGIST REVIEW (ESCL)
PCA3 PROSTATE CANCER BIOMARKER, TMA
PEA IgE (F12)
PEACH IGE
PEANUT COMPONENT PANEL
PEANUT IGE
PEANUT IgG4
PEANUT, IGG
PEAR (F94) IGE
PECAN (WHITE HICKORY) (T22) IGE
PECAN NUT (F201) IGE
PECAN, IGG (F201)
PEMPHIGUS AB PANEL
PENICILLOYL G, IGE (C10)
PENICILLOYL V, IGE (C20)
PENICILLUIM NOTATUM (M1)
PENTOBARBITAL, SERUM/PLASMA
PERPHENAZINE
PH, FECAL
PH, FLUID
PHENCYCLIDINE (PCP) QN, SERUM
<table>
<thead>
<tr>
<th>Test Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORPHYRINS, TOTAL, PLASMA</td>
<td>1432</td>
</tr>
<tr>
<td>PORPHYRINS, URINE QUANTITATION</td>
<td>1433</td>
</tr>
<tr>
<td>POSACONAZOLE, QN</td>
<td>1434</td>
</tr>
<tr>
<td>POTASSIUM</td>
<td>1435</td>
</tr>
<tr>
<td>POTASSIUM (24 HR URINE)</td>
<td>1436</td>
</tr>
<tr>
<td>POTASSIUM (HEPARIN)</td>
<td>1437</td>
</tr>
<tr>
<td>POTASSIUM, RANDOM (U)</td>
<td>1438</td>
</tr>
<tr>
<td>POTASSIUM, RBC</td>
<td>1439</td>
</tr>
<tr>
<td>POTASSIUM, FECAL</td>
<td>1440</td>
</tr>
<tr>
<td>POTATO (F35) IGE</td>
<td>1441</td>
</tr>
<tr>
<td>POTATO, IGG</td>
<td>1442</td>
</tr>
<tr>
<td>POTATO, SWEET IgE (F54)</td>
<td>1443</td>
</tr>
<tr>
<td>PRE AUTHORIZATION</td>
<td>1444</td>
</tr>
<tr>
<td>PREALBUMIN</td>
<td>1445</td>
</tr>
<tr>
<td>PREGABALIN (LYRICA), SERUM</td>
<td>1446</td>
</tr>
<tr>
<td>PREGNANCY TEST (URINE)</td>
<td>1447</td>
</tr>
<tr>
<td>PREGNENOLONE BY LC-MS/MS</td>
<td>1448</td>
</tr>
<tr>
<td>PRIMARY SMEAR</td>
<td>1449</td>
</tr>
<tr>
<td>PRIMIDONE AND METABOLITE</td>
<td>1450</td>
</tr>
<tr>
<td>proBRAIN NATRIURETIC PEPTIDE, NT</td>
<td>1451</td>
</tr>
<tr>
<td>PROCAINAMIDE-PRONESTYL</td>
<td>1452</td>
</tr>
<tr>
<td>PROCALCITONIN</td>
<td>1453</td>
</tr>
<tr>
<td>PROFILE-HEMOGLOBINOPATHY</td>
<td>1454</td>
</tr>
<tr>
<td>PROGESTERONE</td>
<td>1455</td>
</tr>
<tr>
<td>PROGESTERONE BY HPLC-MS/MS</td>
<td>1456</td>
</tr>
<tr>
<td>PROINSULIN, INTACT</td>
<td>1457</td>
</tr>
<tr>
<td>PROLACTIN</td>
<td>1458</td>
</tr>
<tr>
<td>PRLACTIN, DILUTION STUDY</td>
<td>1459</td>
</tr>
<tr>
<td>PROPOXYPHENE AND METABOLITE, SERUM</td>
<td>1460</td>
</tr>
<tr>
<td>PROPOXYPHENE QN, URINE</td>
<td>1461</td>
</tr>
<tr>
<td>PROPRANOLOL</td>
<td>1462</td>
</tr>
<tr>
<td>PROPYLENE GLYCOL, S/P</td>
<td>1463</td>
</tr>
<tr>
<td>PROSTAGLANDIN D2, S/P</td>
<td>1464</td>
</tr>
<tr>
<td>PROSTAGLANDIN D2, URINE</td>
<td>1465</td>
</tr>
<tr>
<td>PROSTAGLANDIN E2, SERUM</td>
<td>1466</td>
</tr>
<tr>
<td>PROSTAGLANDIN E2, URINE</td>
<td>1467</td>
</tr>
<tr>
<td>PROSTAGLANDIN F2a (PG F2a), UR</td>
<td>1468</td>
</tr>
<tr>
<td>PROSTATE SPECIFIC ANTIGEN</td>
<td>1469</td>
</tr>
<tr>
<td>PROSTATIC ACID PHOS</td>
<td>1470</td>
</tr>
<tr>
<td>PROSTATIC SPECIFIC ANTIGEN</td>
<td>1471</td>
</tr>
<tr>
<td>PROTEIN (24 HR URINE)</td>
<td>1472</td>
</tr>
<tr>
<td>PROTEIN AND CREATININE, RANDOM UR</td>
<td>1473</td>
</tr>
<tr>
<td>Test Description</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>PROTEIN C ANTIGEN</td>
<td>1474</td>
</tr>
<tr>
<td>PROTEIN C RESISTANCE</td>
<td>1475</td>
</tr>
<tr>
<td>PROTEIN ELECTROPHORESIS</td>
<td>1476</td>
</tr>
<tr>
<td>PROTEIN ELECTROPHORESIS REFLEX IFE</td>
<td>1477</td>
</tr>
<tr>
<td>PROTEIN ELECTROPHORESIS, U, RANDOM</td>
<td>1478</td>
</tr>
<tr>
<td>PROTEIN ELECTROPHORESIS, UR 24HR</td>
<td>1479</td>
</tr>
<tr>
<td>PROTEIN S ACTIVITY</td>
<td>1480</td>
</tr>
<tr>
<td>PROTEIN S AG, FREE &amp; TOTAL</td>
<td>1481</td>
</tr>
<tr>
<td>PROTEIN S FREE</td>
<td>1482</td>
</tr>
<tr>
<td>PROTEIN S TOTAL</td>
<td>1483</td>
</tr>
<tr>
<td>PROTEIN, CSF</td>
<td>1484</td>
</tr>
<tr>
<td>PROTEIN, RANDOM (U)</td>
<td>1485</td>
</tr>
<tr>
<td>PROTEIN/CREATININE RATIO</td>
<td>1486</td>
</tr>
<tr>
<td>PROTEINASE-3 AB (C-ANCA)</td>
<td>1487</td>
</tr>
<tr>
<td>PROTHROMBIN ANTIBODY IGG</td>
<td>1488</td>
</tr>
<tr>
<td>PROTHROMBIN FRAGMENT 1.2</td>
<td>1489</td>
</tr>
<tr>
<td>PROTHROMBIN G20210A MUTATION</td>
<td>1490</td>
</tr>
<tr>
<td>PROTHROMBIN TIME</td>
<td>1491</td>
</tr>
<tr>
<td>PROTOPORPHYRIN. FEP/ZPP</td>
<td>1492</td>
</tr>
<tr>
<td>PSA, COMPLEXED</td>
<td>1493</td>
</tr>
<tr>
<td>PSA, TOTAL AND FREE</td>
<td>1494</td>
</tr>
<tr>
<td>PSEUDOCHOLINEATERASE, DIBUCAINE NO</td>
<td>1495</td>
</tr>
<tr>
<td>PSEUDOCHOLINEATERASE, TOTAL</td>
<td>1496</td>
</tr>
<tr>
<td>PT INHIBITOR W/RFLX 1:1 MIX</td>
<td>1497</td>
</tr>
<tr>
<td>PTH AND CALCIUM</td>
<td>1498</td>
</tr>
<tr>
<td>PTH-RELATED PROTEIN (PTH-RP)</td>
<td>1499</td>
</tr>
<tr>
<td>PTT</td>
<td>1500</td>
</tr>
<tr>
<td>PTT RFLX 1:1 MIX W/INCUBATION</td>
<td>1501</td>
</tr>
<tr>
<td>PTT-LA RFLX HEXAGONAL PHASE CONFIRM</td>
<td>1502</td>
</tr>
<tr>
<td>PUMPKIN IGE</td>
<td>1503</td>
</tr>
<tr>
<td>PUMPKIN SEED, IGE</td>
<td>1504</td>
</tr>
<tr>
<td>Q FEVER ANTIBODIES IGG</td>
<td>1505</td>
</tr>
<tr>
<td>QUANTIFERON-TB GoldPlus, 4 TUBE</td>
<td>1506</td>
</tr>
<tr>
<td>QUETIAPINE (SERQUEL)</td>
<td>1507</td>
</tr>
<tr>
<td>QUINIDINE</td>
<td>1508</td>
</tr>
<tr>
<td>QUINOA, IGE</td>
<td>1509</td>
</tr>
<tr>
<td>RABBIT EPITHELIUM IgE (E82)</td>
<td>1510</td>
</tr>
<tr>
<td>RAGWEED (GIANT), IGE (W8)</td>
<td>1511</td>
</tr>
<tr>
<td>RASPBERRY IGE</td>
<td>1512</td>
</tr>
<tr>
<td>RAT EPITHELIUM, IGE (E73)</td>
<td>1513</td>
</tr>
<tr>
<td>RAT URINE, IGE (E74)</td>
<td>1514</td>
</tr>
<tr>
<td>RBC BAND 3 PROTEIN REDUCTION IN HS</td>
<td>1515</td>
</tr>
<tr>
<td>Test Description</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>RED DYE/CARMINE IGE</td>
<td>1516</td>
</tr>
<tr>
<td>RED MAPLE (A RUBRUM), IGE</td>
<td>1517</td>
</tr>
<tr>
<td>RED OAK TREE, IGE</td>
<td>1518</td>
</tr>
<tr>
<td>RED SNAPPER IGE</td>
<td>1519</td>
</tr>
<tr>
<td>RED TOP GRASS, IGE</td>
<td>1520</td>
</tr>
<tr>
<td>REGION 1 TREE PANEL</td>
<td>1521</td>
</tr>
<tr>
<td>REGULATORY T CELL PANEL</td>
<td>1522</td>
</tr>
<tr>
<td>RELAPSING FEVER BORRELIA, PCR</td>
<td>1523</td>
</tr>
<tr>
<td>RENAL FUNCTION PANEL</td>
<td>1524</td>
</tr>
<tr>
<td>RENIN ACTIVITY</td>
<td>1525</td>
</tr>
<tr>
<td>RENIN, DIRECT</td>
<td>1526</td>
</tr>
<tr>
<td>RESPIRATORY ALLERGY PANEL REGION V</td>
<td>1527</td>
</tr>
<tr>
<td>RESPIRATORY PATHOGEN PANEL</td>
<td>1528</td>
</tr>
<tr>
<td>RESPIRATORY SYNCYTIAL VIRUS DFA</td>
<td>1529</td>
</tr>
<tr>
<td>RETIC COUNT</td>
<td>1530</td>
</tr>
<tr>
<td>RETICULIN AB IGA W/RFLX TITER</td>
<td>1531</td>
</tr>
<tr>
<td>RETICULIN ANTIBODY, IGG</td>
<td>1532</td>
</tr>
<tr>
<td>RETINOL BINDING PROTEIN</td>
<td>1533</td>
</tr>
<tr>
<td>REUSE UNIT CODE</td>
<td>1534</td>
</tr>
<tr>
<td>RH FACTOR FOR BLOOD BANK</td>
<td>1535</td>
</tr>
<tr>
<td>RHEUMATOID FACTOR, FLUID</td>
<td>1536</td>
</tr>
<tr>
<td>RHEUMATOID FACTOR, SERUM</td>
<td>1537</td>
</tr>
<tr>
<td>RHEUMATOID FACTORS IGG,A,M</td>
<td>1538</td>
</tr>
<tr>
<td>RHIZOPUS (M11) IGE</td>
<td>1539</td>
</tr>
<tr>
<td>RHODES TECH</td>
<td>1540</td>
</tr>
<tr>
<td>RI ENT ADULT PANEL INHALANTS, FOODS</td>
<td>1541</td>
</tr>
<tr>
<td>RIBOSOMAL P ANTIBODIES</td>
<td>1542</td>
</tr>
<tr>
<td>RICE (F9) IGE</td>
<td>1543</td>
</tr>
<tr>
<td>RICE, IGG</td>
<td>1544</td>
</tr>
<tr>
<td>RICKETTSIA IGG/IGM</td>
<td>1545</td>
</tr>
<tr>
<td>RISPERIDONE AND METABOLITE</td>
<td>1546</td>
</tr>
<tr>
<td>RITUXAN SENSITIVITY (CD20)</td>
<td>1547</td>
</tr>
<tr>
<td>RNA POLYMERASE III AB IGG</td>
<td>1548</td>
</tr>
<tr>
<td>RNP ANTIBODY</td>
<td>1549</td>
</tr>
<tr>
<td>ROMA SCORE</td>
<td>1550</td>
</tr>
<tr>
<td>ROTAVIRUS ANTIGEN DETECTION</td>
<td>1551</td>
</tr>
<tr>
<td>ROUGH PIGWEED IGE</td>
<td>1552</td>
</tr>
<tr>
<td>RSV A/B BY REAL-TIME PCR</td>
<td>1553</td>
</tr>
<tr>
<td>RSV ANTIBODY IgG AND IgM</td>
<td>1554</td>
</tr>
<tr>
<td>RUBELLA ANTIBODY IGG</td>
<td>1555</td>
</tr>
<tr>
<td>RUBELLA IgM ANTIBODY</td>
<td>1556</td>
</tr>
<tr>
<td>RUBEOLA IGG AB (MEASLES)</td>
<td>1557</td>
</tr>
<tr>
<td>Test Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>SILICON QN, SERUM/PLASMA</td>
<td>1600</td>
</tr>
<tr>
<td>SILVER BIRCH IGE</td>
<td>1601</td>
</tr>
<tr>
<td>SILVER, SERUM</td>
<td>1602</td>
</tr>
<tr>
<td>SIROLIMUS BY TANDEM MASS SPEC</td>
<td>1603</td>
</tr>
<tr>
<td>SJOGREN ANTIBODIES</td>
<td>1604</td>
</tr>
<tr>
<td>SM+SM/RNP ANTIBODIES</td>
<td>1605</td>
</tr>
<tr>
<td>SM/RNP ANTIBODY</td>
<td>1606</td>
</tr>
<tr>
<td>SMITH ANTIBODY</td>
<td>1607</td>
</tr>
<tr>
<td>SMOOTH MUSCLE AB, REFLEX TITER</td>
<td>1608</td>
</tr>
<tr>
<td>SNAIL/ESCARGO</td>
<td>1609</td>
</tr>
<tr>
<td>SODIUM</td>
<td>1610</td>
</tr>
<tr>
<td>SODIUM (24 HR URINE)</td>
<td>1611</td>
</tr>
<tr>
<td>SODIUM, RANDOM (U)</td>
<td>1612</td>
</tr>
<tr>
<td>SODIUM, FECAL</td>
<td>1613</td>
</tr>
<tr>
<td>SOLE, IGE</td>
<td>1614</td>
</tr>
<tr>
<td>SOLUBLE FIBRIN MONOMER</td>
<td>1615</td>
</tr>
<tr>
<td>SOLUBLE LIVER AG/AB IGG</td>
<td>1616</td>
</tr>
<tr>
<td>SOLUBLE MESOTHELIN RELATED PEPTIDES</td>
<td>1617</td>
</tr>
<tr>
<td>SOLUBLE TRANSFERRIN RECEPTOR</td>
<td>1618</td>
</tr>
<tr>
<td>SOMATOSTATIN</td>
<td>1619</td>
</tr>
<tr>
<td>SOYBEAN IGE</td>
<td>1620</td>
</tr>
<tr>
<td>SOYBEAN, IGG</td>
<td>1621</td>
</tr>
<tr>
<td>SPERM ANTIBODY (IgA, IgG)</td>
<td>1622</td>
</tr>
<tr>
<td>SPERM CT. POST VASECTOMY</td>
<td>1623</td>
</tr>
<tr>
<td>SPINACH (F214) IGE</td>
<td>1624</td>
</tr>
<tr>
<td>SPINAL MUSCULAR ATROPHY COPY NUMBER</td>
<td>1625</td>
</tr>
<tr>
<td>SPRUCE, IGE (T201)</td>
<td>1626</td>
</tr>
<tr>
<td>SPUTUM CULTURE</td>
<td>1627</td>
</tr>
<tr>
<td>SPUTUM CYTOLOGY</td>
<td>1628</td>
</tr>
<tr>
<td>SQUASH, SUMMER/YELLOW IgE (F346)</td>
<td>1629</td>
</tr>
<tr>
<td>SQUID (RF258) IGE</td>
<td>1630</td>
</tr>
<tr>
<td>SRP (SIGNAL RECOGNITION PARTICLE)</td>
<td>1631</td>
</tr>
<tr>
<td>STACHYBOTrys ATRA, IGE</td>
<td>1632</td>
</tr>
<tr>
<td>STACHYBOTrys CHARTARUM/ALTRA IGA</td>
<td>1633</td>
</tr>
<tr>
<td>STEMPHYLUIM HERBARUM (M10) IGE</td>
<td>1634</td>
</tr>
<tr>
<td>STINGING INSECT VENOM PANEL</td>
<td>1635</td>
</tr>
<tr>
<td>STONE FRUITS ALLERGY PANEL</td>
<td>1636</td>
</tr>
<tr>
<td>STOOL CULTURE</td>
<td>1637</td>
</tr>
<tr>
<td>STOOL CULTURE, YERSINIA</td>
<td>1638</td>
</tr>
<tr>
<td>STOOL OCCULT BLOOD PANEL</td>
<td>1639</td>
</tr>
<tr>
<td>STOOL OCCULT BLOOD-SINGLE CARD</td>
<td>1640</td>
</tr>
<tr>
<td>STRATIFY JCV AB, RFLX INHIB. ASSAY</td>
<td>1641</td>
</tr>
</tbody>
</table>
STRAWBERRY (F44) IGE......................................................................................1642
STRAWBERRY, IGG..............................................................................................1643
STREPTOCOCCUS PNEUMONIAE AG................................................................1644
STREPTOMYCIN, SERUM/PLASMA....................................................................1645
STRIATIONAL ANTIBODIES IGG......................................................................1646
STRONGYLOIDES AB, IGG...................................................................................1647
STYRENE, BLOOD................................................................................................1648
SUBOXONE, URINE............................................................................................1649
SUBSTANCE P, EIA................................................................................................1650
SUGAR CANE, IGE................................................................................................1651
SULFATE, URINE................................................................................................1652
SULFONYLUREA HYPOGLYCEMIA PANEL, UR................................................1653
SUNFLOWER SEED (K84) IGE..............................................................................1654
SUPERSATURATION PROFILE, URINE...............................................................1655
SURVEYG.............................................................................................................1656
SUXAMETHONIUM IGE........................................................................................1657
SWEET GUM TREE, IGE (T211).........................................................................1658
SWEET VERNAL GRASS, IGE (G1)......................................................................1659
SWORDFISH, IGE................................................................................................1660
SYCAMORE TREE (T11), IGE............................................................................1661
SYNTHETIC CANNABINOIDS, S/P QL................................................................1662
T CELL COMPLETE PANEL...............................................................................1663
T CELL RECEPTOR GENE REARRANGEMENT..................................................1664
T-3 (FREE)............................................................................................................1665
T-3 (TOTAL)...........................................................................................................1666
T-4........................................................................................................................1667
T-4 (FREE)..............................................................................................................1668
T-7........................................................................................................................1669
T3 UPTAKE.............................................................................................................1670
T3, FREE EQUILIBRIUM DIALYSIS......................................................................1671
TACROLIMUS........................................................................................................1672
TAPENTADOL AND METABOLITE, SERUM QN..............................................1673
TAPENTADOL, URINE QN....................................................................................1674
TAPIOCA, IGE.......................................................................................................1675
TAY-SACHS DISEASE (HEXA) 7 MUTATION.....................................................1676
TBG (THYROXINE BINDING GLOBULIN)............................................................1677
TEA, IGE................................................................................................................1678
TEGRETOL............................................................................................................1679
TEICHOIC ACID ANTIBODIES..........................................................................1680
TESTOSTERONE BIO, FEMALE/CHILD..............................................................1681
TESTOSTERONE, FREE AND TOTAL.................................................................1682
TESTOSTERONE, FREE BIOAVAI........................................................................1683
<table>
<thead>
<tr>
<th>Test</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testosterone, Total</td>
<td>1684</td>
</tr>
<tr>
<td>Tetanus Antibody, IgG</td>
<td>1685</td>
</tr>
<tr>
<td>Tetrachloroethylene, Blood</td>
<td>1686</td>
</tr>
<tr>
<td>TGF-Beta 1</td>
<td>1687</td>
</tr>
<tr>
<td>Thallium, Urine</td>
<td>1688</td>
</tr>
<tr>
<td>Thallium, Whole Blood</td>
<td>1689</td>
</tr>
<tr>
<td>THC Metabolite Serum, QN</td>
<td>1690</td>
</tr>
<tr>
<td>Theophylline</td>
<td>1691</td>
</tr>
<tr>
<td>Thiopurine Drug Metabolites</td>
<td>1692</td>
</tr>
<tr>
<td>Thiopurine Methyltransferase, Geno</td>
<td>1693</td>
</tr>
<tr>
<td>Thioridazine and Mesoridazine</td>
<td>1694</td>
</tr>
<tr>
<td>Throat GRP A Strept-Molecular</td>
<td>1695</td>
</tr>
<tr>
<td>Thrombin Antithrombin Complex</td>
<td>1696</td>
</tr>
<tr>
<td>Thrombin Time RFLX Thrombin 1:1 Mix</td>
<td>1697</td>
</tr>
<tr>
<td>Thrombosis Panel</td>
<td>1698</td>
</tr>
<tr>
<td>Thymine IGE</td>
<td>1699</td>
</tr>
<tr>
<td>Thyroglobulin Panel</td>
<td>1700</td>
</tr>
<tr>
<td>Thyroglobulin, RFLX LC-MSMS or CIA</td>
<td>1701</td>
</tr>
<tr>
<td>Thyroglobulin, Serum</td>
<td>1702</td>
</tr>
<tr>
<td>Thyroid Panel (T-3F, T-4F, TSH, 3rd Generation)</td>
<td>1703</td>
</tr>
<tr>
<td>Thyroid Peroxidase AB</td>
<td>1704</td>
</tr>
<tr>
<td>Thyroid Stimulating Immunoglob</td>
<td>1705</td>
</tr>
<tr>
<td>Thyrotropin Receptor AB</td>
<td>1706</td>
</tr>
<tr>
<td>Tiagabine (Gabitril)</td>
<td>1707</td>
</tr>
<tr>
<td>Tick ID Reflex to Babesia</td>
<td>1708</td>
</tr>
<tr>
<td>Tick ID Reflex to Lyme</td>
<td>1709</td>
</tr>
<tr>
<td>Tick ID Reflex to Lyme and Babesia</td>
<td>1710</td>
</tr>
<tr>
<td>Tick Identification</td>
<td>1711</td>
</tr>
<tr>
<td>Tilapia, IGE</td>
<td>1712</td>
</tr>
<tr>
<td>Tilapia, IGG</td>
<td>1713</td>
</tr>
<tr>
<td>Timothy Grass IGE</td>
<td>1714</td>
</tr>
<tr>
<td>Tin Serum/Plasma</td>
<td>1715</td>
</tr>
<tr>
<td>Tin, Urine</td>
<td>1716</td>
</tr>
<tr>
<td>Tissue 1 Sample</td>
<td>1717</td>
</tr>
<tr>
<td>Tissue Pathology</td>
<td>1718</td>
</tr>
<tr>
<td>Tissue Pathology</td>
<td>1719</td>
</tr>
<tr>
<td>Tissue Plasminogen Activator AG</td>
<td>1720</td>
</tr>
<tr>
<td>Tissue Transglutaminase IGA</td>
<td>1721</td>
</tr>
<tr>
<td>Tissue Transglutaminase IGA/IGG</td>
<td>1722</td>
</tr>
<tr>
<td>Tissue Transglutaminase IGG</td>
<td>1723</td>
</tr>
<tr>
<td>Titanium, Serum/Plasma</td>
<td>1724</td>
</tr>
<tr>
<td>Titanium, Urine</td>
<td>1725</td>
</tr>
</tbody>
</table>
WHEAT IGE............................................................................................................ 1853
WHEAT, IGG........................................................................................................... 1854
WHEY IGE............................................................................................................. 1855
WHITE FACED HORNET (I12) IGE................................................................. 1856
WHITE PINE IGE.............................................................................................. 1857
WHITE POLLOCK, IGE....................................................................................... 1858
WHITEFISH, IGE............................................................................................... 1859
WILLOW (T12) IGE............................................................................................ 1860
WORM IDENTIFICATION.................................................................................... 1861
WORMWOOD, IGE (W5).................................................................................... 1862
XYLOSE ABSORBTION (ADULT-25g DOSE)......................................................... 1863
Y CHROMOSOME MICRODELETION.................................................................. 1864
YAM IGE.............................................................................................................. 1865
YEAST, BAKERS/BREWERS (F45) IGE............................................................... 1866
YELLOW HORNET VENOM IGE........................................................................ 1867
YELLOW JACKET VENOM (I5) IGE................................................................. 1868
YO AB SCREEN REFLEX TO WB..................................................................... 1869
YOGURT, IGE..................................................................................................... 1870
ZAP-70................................................................................................................ 1871
ZIKA VIRUS RNA QUAL RT-PCR...................................................................... 1872
ZIKA VIRUS, SERUM.......................................................................................... 1873
ZIKA VIRUS, URINE.......................................................................................... 1874
ZINC PROTOPHORPHYRIN............................................................................. 1875
ZINC TRANSPORTER 8 ANTIBODY................................................................ 1876
ZINC URINE........................................................................................................ 1877
ZINC, RBC.......................................................................................................... 1878
ZINC, S/P............................................................................................................ 1879
ZIPRASIDONE, SERUM/PLASMA.................................................................... 1880
ZOLPIDEM URINE, QUANTITATIVE................................................................. 1881
ZONISAMIDE..................................................................................................... 1882
ZUCCHINI, IGE................................................................................................. 1883
East Side Clinical Lab

Unit Code: 15088

Test Name: ANTIDIURETIC HORMONE PROFILE (DR LACAVA)

Mnemonic: ADHP

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ADH OSMOLALITY
UnitCode: 13009
Test Name: CELIAC DISEASE COMPREHENSIVE PANEL (REFLEX)
Mnemonic: PRIMACELI
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Garden City
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

IGA
TISS TRANSGLUTAMINASE IGA
Unit Code: 11165
Test Name: RUBELLA ABS (IGG, IGM)
Mnemonic: PRIMARUBGM
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:
  RUBELLA IgM ANTIBODY
  RUBELLA IGM INTERP
NOTE:
  RUBELLA ANTIBODY IGG
  RUBELLA IgM ANTIBODY
(1,3)-BETA-D-GLUCAN (FUNGITELL)

Unit Code: 10127
Test Name: (1,3)-BETA-D-GLUCAN (FUNGITELL)
Mnemonic: FUNGITELL
CPT: 87449-90
Synonyms: BETA D GLUCAN|FUNGITELL|1,3-BETA-D-GLUCAN
Specimen Type: RED TOP PLAIN TUBE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: AMBIENT: UNACCEPTABLE, REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE COLORIMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
LESS THAN 31 PG/ML: NEGATIVE|31-59 PG/ML: NEGATIVE|60-79 PG/ML: INDETERMINATE|GREATER THAN OR EQUAL TO 80 PG/ML: POSITIVE

Tests Included:
(1,3)-BETA-D-GLUCAN
(1,3)-BETA-D-GLUCAN, INTERP,
(1,3)-BETA-D-GLUCAN (FUNGITELL)
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 14090</td>
</tr>
<tr>
<td><strong>Test Name:</strong> 11-DEOXYCORTISOL</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> 11DEO</td>
</tr>
<tr>
<td><strong>CPT:</strong> 82634-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong> 11 DEOXYCORTISOL</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong> SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong> Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong> 1 ML SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong> Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong> AFTER SEPARATING FROM CELLS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong> HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong> 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong> QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong> Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong> SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong> BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong> 11-DEOXYCORTISOL</td>
</tr>
</tbody>
</table>
Unit Code: 10059
Test Name: 14.3.3 ETA PROTEIN
Mnemonic: 1433PROTEIN
CPT: 83520-90
Synonyms: ETA PROTEIN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|PLAIN RED TOP TUBE|*** DO NOT DRAW IN SST ***
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATING SERUM FROM THE CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN 21 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT SST|*** MUST USE Plain RED TOP ***
Turnaround Time: 10-13 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.2 NG/ML
Tests Included:
14.3.3 ETA PROTEIN
Unit Code: 10115
Test Name: 17 OH-CORTICOSTEROIDS, URINE
Mnemonic: 17OH
CPT: 83491-90
Synonyms: 17-HYDROXYCORTICOSTEROIDS|17-KETOGENIC STEROID
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 5 MLS|15 MLS OF URINE FROM A WELL-MIXED 24-HOUR COLLECTION|ALSO ACCEPTABLE: RANDOM URINE. FREEZE WITHIN 15 MINUTES OF COLLECTION. REPORTED AS MG/L, NO REFERENCE INTERVAL PROVIDED
Temperature: Frozen
Special Instructions:
Stability: FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED WEDNESDAY, SATURDAY)
Methodology: QUANTITATIVE COLORIMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
17 OH CORTICOSTEROIDS-MG/G CRT
17 OH-CORTICOSTEROID-PER 24HR CREATININE, U MG/DAY
CREATININE, U MG/DL
HRS COLLECTED TOTAL VOLUME
17-HYDROXYCORTICOSTEROIDS, UR
East Side Clinical Lab

Unit Code: 16234
Test Name: 17-HYDROXYPREGNENOLONE QN, S/P
Mnemonic: PREG17OH
CPT: 84143-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 0.5 MLS SERUM OR PLASMA (2 POUR OFF TUBES) ** 2 ** 0.5 MLS SERUM OR PLASMA (2 POUR OFF TUBES) *** CRITICAL FROZEN ***

Temperature: Frozen

Special Instructions: SEPARATE SERUM OR PLASMA FROM CELLS ASAP OR WITHIN 2 HOURS OF COLLECTION. TRANSFER TWO 0.5 ML SERUM OR PLASMA SPECIMENS TO 2 TRANSPORT TUBES.

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN: 6 MONTHS CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE ORDERED.

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

17-HYDROXYPREGNENOLONE QN, S/P
Unit Code: 6552
Test Name: 17-HYDROXYPROGESTERONE
Mnemonic: 17OHPR
CPT: 83498-90
Synonyms: HYDROXYPROGESTERONE|PROGESTERONE 17 OH|OH PROGESTERONE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED: 1 WEEK; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, WEDNESDAY, THURSDAY, SATURDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND GENDER SPECIFIC REFERENCE RANGES WILL BE APPLIED|PER REPORT.
Tests Included:

17 HYDROXYPROGESTERONE
Unit Code: 11025
Test Name: 17-KETOSTEROIDS, URINE
Mnemonic: 17KETO
CPT: 83586-90
Synonyms: 17 KETOSTEROIDS
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 5 MLS URINE|5 MLS OF URINE FROM A WELL-MIXED 24-HOUR COLLECTION (Volume)
Temperature: Frozen
Special Instructions:
Stability: FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: 17-KETOSTEROIDS, URINE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

17-KETOSTEROIDS - PER 24H
17-KETOSTEROIDS/VOLUME
17-KETOSTEROIDS, URINE CREATININE, U MG/DL
HRS COLLECTED
TOTAL VOLUME
Unit Code: 11090
Test Name: 18 HYDROXYCORTICOSTERONE M/S
Mnemonic: 18HYDROXY
CPT: 82542-90
Synonyms: 18HYDROXY
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 ML FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions: "****CRITICAL FROZEN****"
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 24 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 6-12 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE MASS SPECTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
18 HYDROXYCORTICOSTERONE M/S
Test Name: 2,5 HEXANEDIONE (UNHYDROLYZED)
Mnemonic: HEXAN
CPT: 84600-90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 6 MLS URINE
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNDETERMINED|REFRIGERATED: UNDETERMINED|FROZEN: UNDETERMINED

Reject Reason:
Turnaround Time: 10-12 DAYS (PERFORMED WEDNESDAY)

Methodology: GAS CHROMATOGRAPHY (GC)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

2,5 HEXANEDIONE (UNHYDROLYZED)
Unit Code: 15010
Test Name: 21 DEOXYCORTISOL
Mnemonic: 21DEO
CPT: 82542-90
Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (PREFERRED)
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE UP TO 14 DAYS|REFRIGERATED UP TO 14 DAYS|FROZEN UP TO 14 DAYS|FREEZE/THAW CYCLE: STABLE X6
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)
Turnaround Time: 4-6 DAYS
Methodology: HIGH-PRESSURE LIQUID CHROMATOGRAPHY (HPLC) TANDEM MASS|SPECTROMETRY(MS-MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

21 DEOXYCORTISOL
UnitCode:     15416
Test Name:    21-HYDROXYLASE ANTIBODY
Mnemonic:     HYDR
CPT:          83519-90

Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container:     Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM FROM PLAIN RED TOP TUBE|***DO NOT USE SERUM SEPARATOR TUBE (SST)***
Temperature:   Frozen
Special Instructions: PLAIN RED TOP|POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability:     AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 6 MOS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY)
Methodology:   QUANTITATIVE RADIOIMMUNOASSAY
Laboratory:    Main Lab
Area:          SENDOUT
Reference Range and Units of Measure: LESS THAN OR EQUAL TO 1.0 U/ML

Tests Included:

  21-HYDROXYLASE ANTIBODY
Unit Code: 8631
Test Name: 25-HYDROXYVITAMIN D2 AND D3
Mnemonic: VITD3
CPT: 82306-90
Synonyms: VITD3|VITD2|VITD 25 LC/MS/MS|VITD25 LC/MS/MS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 22 DAYS; REFRIGERATED: 22 DAYS; FROZEN: 27 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT DUE TO ICTERIC SAMPLES
Turnaround Time: 5-6 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY, FRIDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE SPECIFIC REFERENCE RANGES FOR TOTAL 25-OH VITAMIN D WILL BE APPLIED PER REPORT.
Tests Included:
- 25-OH VITAMIN D2
- 25-OH VITAMIN D2 D3
- 25-OH VITAMIN D2 D3 TOTAL
- 25-OH VITAMIN D3
Unit Code: 15286
Test Name: 3A-ANDROSTANEDIOL GLUCORINIDE
Mnemonic: 3ANDG
CPT: 82154-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Frozen
Special Instructions: *** USE QUEST CODE: 92208 ***
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 14 DAYS|FROZEN 60 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 10-12 DAYS (PERFORMED TUESDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

3A-ANDROSTANEDIOL GLUCORINIDE
Unit Code: 1058

Test Name: 5 HYDROXYINDOLEACETIC ACID

Mnemonic: 5HIAA

CPT: 83497-90

Synonyms: 5HIAA, 24 HR UR|5HIAA RANDOM URINE

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 24-HOUR OR RANDOM URINE.|5 ML ALIQUOT FROM A WELL-MIXED 24-HOUR OR RANDOM COLLECTION.

Temperature: Refrigerate

Special Instructions: PATIENTS SHOULD NOT EAT AVOCADOS, BANANAS, BUTTERNUTS,|CANTALOUPE, DATES, EGGPLANT, GRAPEFRUIT, HICKORY NUTS,|HONEYDEW, KIWI FRUIT, MELONS, NUTS, PECANS, PINEAPPLE,|PLUMS, TOMATOES, OR WALNUTS FOR A 48 HOUR PERIOD PRIOR TO START AND DURATION OF COLLECTION.|PATIENTS SHOULD ALSO AVOID COFFEE, TEA, AND TOBACCO.

Stability: :AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS;|FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

5-HIAA INTERPRETATION
5-HIAA URINE PER VOLUME
5-HIAA URINE RATIO TO CRT
5-HIAA URINE, PER 24 HR
CREATININE, URINE -MG/DAY
CREATININE, URINE -MG/DL
HOURS COLLECTED
TOTAL VOLUME
5 HYDROXYINDOLEACETIC ACID
Unit Code: 1126

Test Name: 5'NUCLEOTIDASE

Mnemonic: 5NUC

CPT: 83915-90

Synonyms: 5 NUCLEOTIDASE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM/1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT=4HRS; REFRIGERATED=1 WEEK; FROZEN=2 WEEKS

Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: AMBIENT SPECIMENS GREATER THAN 4 HRS OLD.

Turnaround Time: 2-5 DAYS

Methodology: ENZYMATIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0-15 U/L

Tests Included:

5'NUCLEOTIDASE
Unit Code: 1075
Test Name: A-FETOPROTEIN TUMOR MARKER
Mnemonic: ALFT
CPT: 82105
Synonyms: A-1-FETOPROTEIN TUMOR MARKER|ALPHA 1 FETOPROTEIN|ALPHA FETOPROTEIN TUMOR MARKER|AFP TUMOR MARKER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|***** DO NOT USE THIS CODE FOR MATERNAL TESTING ******* (Volume)
Temperature: Refrigerate
Special Instructions: ***** DO NOT USE THIS CODE FOR MATERNAL TESTING *******
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 5 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CHEMILUMINESCENSE
Laboratory: Garden City
Area: CHEMISTRY
Reference Range and Units of Measure: <8.3 NG/ML
Tests Included:

A-FETOPROTEIN TUMOR MARKER
East Side Clinical Lab

Unit Code: 1018
Test Name: A/G RATIO
Mnemonic: A/G
CPT:
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: TOTAL PROTEIN AND ALBUMIN MUST BE ORDERED TO COMPUTE A/G RATIO
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 4 WEEKS; FROZEN: 3 WEEKS
Reject Reason:
Turnaround Time: 8 HOURS
Methodology: CALCULATION
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NO REFERENCE RANGES AVAILABLE
Tests Included:
A/G RATIO
UnitCode: 7094

Test Name: ACACIA TREE IGE

Mnemonic: ACACIA

CPT: 86003-90

Synonyms: WHITE SALLOW|ACACIA GUM

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS;|REFRIGERATED 1 WEEK

Reject Reason:

Turnaround Time:

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.10 KU/L

Tests Included:

ACACIA TREE IGE
### East Side Clinical Lab

**Unit Code:** 1823  
**Test Name:** ACETAMINOPHEN  
**Mnemonic:** ACET  
**CPT:** 80302-90  
**Synonyms:** TYLENOL; TEMPRA; DATRIL; LIQUIPRIN; PARACETAMOL  
**Specimen Type:** SERUM  
**Container:** Plain Red Top Tube  
**Spec. Requirements:** 1 ML SERUM|1ML SERUM|PLAIN RED TOP TUBE (Volume)  
**Temperature:** Refrigerate  
**Special Instructions:** PLAIN RED TOP TUBE ONLY  
**Stability:** AFTER SEPARATION FROM CELLS: AMBIENT 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN 45 DAYS  
**Reject Reason:** THAWING OR OTHER: WILL REJECT GEL SEPARATOR TUBE|WILL REJECT PLASMA  
**Turnaround Time:** 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)  
**Methodology:** SPECTROPHOTOMETRY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:**  
10-30 UG/ML|CRITICAL VALUES; POST 4 HOUR INGESTION: GREATER THAN 150 UG/ML|POST 12 HOUR INGESTION: GREATER THAN 40 UG/ML  
**Tests Included:**  
ACETAMINOPHEN
ACETONE (SERUM)

Unit Code: 6007
Test Name: ACETONE (SERUM)
Mnemonic: ACES
CPT: 82009
Synonyms: KETONE SERUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology: QUALITATIVE NITROPRUSSIDE REACTION
Laboratory: Main Lab
Area: SEROLOGY
Reference Range and Units of Measure: NEGATIVE OR NONE DETECTED
Tests Included:

ACETONE (SERUM)
East Side Clinical Lab

Unit Code: 6035
Test Name: ACETONE (URINE)
Mnemonic: ACETUR
CPT: 82009
Synonyms: KETONE URINE|URINE KETONE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 1 ML URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: QUALITATIVE NITROPRUSSIDE REACTION
Laboratory: Main Lab
Area: SEROLOGY
Reference Range and Units of Measure: NEGATIVE
Tests Included:

ACETONE (URINE)
Unit Code: 16828
Test Name: ACETYLCHOLINE RECEPTOR GANGLIONIC
Mnemonic: ARGA
CPT: 83519-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: 48 HOURS|FROZEN: 75 DAYS
Reject Reason:
Turnaround Time: 14-21 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: RADIOIMMUNOASSAY (RIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <53 PMOL/L
Tests Included:
   a3-AChR ANTIBODY
   ACETYLCHOLINE RECEPTOR GANGLIONIC
East Side Clinical Lab

Unit Code: 1827
Test Name: ACHR BINDING ANTIBODY
Mnemonic: ACHRBI
CPT: 83519-90
Synonyms: ACETYLCHOLINE REC BINDING AB|ACRAB; MYASTHENIA GRAVIS ANTIBODY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 2 WEEKS FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERELY LIPEMIC
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: SEMI-QUANTITATIVE RADIORECEPTOR ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
   NEGATIVE: 0.0-0.4 NMOL/L|POSITIVE: 0.5 NMOL/L OR GREATER
Tests Included:
   ACHR BINDING ABS
Unit Code: 1828

Test Name: ACHR BLOCKING ANTIBODY

Mnemonic: ACHRBL

CPT: 83519-90

Synonyms: ACETYLCHOLINE REC BLOCKING AB|ACRAB; ANTI-ACHR ANTIBODY;|MYASTHENIA GRAVIS ANTIBODY

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 2 HOURS; REFRIGERATED: 2 WEEKS FROZEN: 1 YEAR| (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERELY LIPEMIC

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: SEMI-QUANTITATIVE RADIOPROBE ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE: 0-15% BLOCKING|INDETERMINATE: 16-24% BLOCKING|POSITIVE: 25% OR GREATER BLOCKING

Tests Included:

ACHR BLOCKING ABS
East Side Clinical Lab

Unit Code: 1843
Test Name: ACHR MODULATING AB
Mnemonic: ACHRMO
CPT: 83519-90
Synonyms: ACETYLCHOLINE REC MODULATING AB|ACHRMO|ACMO
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 2 WEEKS FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERELY LIPEMIC
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: SEMI-QUANTITATIVE RADIORECEPTOR ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NEGATIVE: 0-20% MODULATION|INDETERMINATE: 21-25% MODULATION|POSITIVE: 26% OR GREATER MODULATION

Tests Included:

ACHR MODULATING ABS
Unit Code: 15018
Test Name: ACID ANHYDRIDE PROFILE
Mnemonic: ANHY
CPT: 86003-90
Synonyms: ACID ANHYDRIDE PROFILE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE 14 DAYS, REFRIGERATED 14 DAYS,|FROZEN 3 MONTHS|FREE/THAW CYCLE STABLE X3
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PHTHALIC ANHYDRIDE, IGE
TRIMELLITIC ANHYDRIDE, IGE
ACID ANHYDRIDE PROFILE
Unit Code: 6013
Test Name: ACID FAST CULTURE
Mnemonic: ACFC
CPT: 87116-90, 87206-90
Synonyms: AFB|MYCOBACTERIUM CULTURE|TB CULTURE
Specimen Type: MICROBIOLOGY
Container: Container (sterile)
Spec. Requirements: 2.0 ML CSF, BODY TISSUES, FECES, GASTRIC LAVAGE, | 3.0ML SPUTUM, 20 ML URINE, 5ML STERILE BODY FLUIDS
Temperature: Refrigerate
Special Instructions:
Stability: 2 DAYS
Reject Reason:
Turnaround Time: UP TO 8 WEEKS (PERFORMED MONDAY - FRIDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
   - ACID FAST CULTURE
   - SOURCE
   - STATUS:
**ACID PHOSPHATASE, TOTAL**

**Unit Code:** 1026

**Test Name:** ACID PHOSPHATASE, TOTAL

**Mnemonic:** ACIDPHOS

**CPT:** 84060-90

**Synonyms:**

**Specimen Type:** SERUM, SEPARATE, FREEZE

**Container:** Plain Red Top Tube

**Spec. Requirements:** 1 ML FROZEN SERUM|1 ML FROZEN SERUM|SERUM MUST BE SEPARATED FROM CELLS WITHIN 2 HRS OF VENIPUNCT|*** CRITICAL FROZEN ***

**Temperature:** Frozen

**Special Instructions:**

**Stability:** AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 MONTH

**Reject Reason:** HEMOLYSIS: REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: REJECT DUE TO THAWING

**Turnaround Time:** 2-4 DAYS (PERFORMED DAILY)

**Methodology:** ENZYMATIC

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** 0.0-4.3 U/L

**Tests Included:**

ACID PHOSPHATASE.TOTAL
ACREMONIUM KILIENSE, IGE (M202)

Unit Code: 16760
Test Name: ACREMONIUM KILIENSE, IGE (M202)
Mnemonic: ACRE
CPT:

Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements:
(Volume)

Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

ACREMONIUM KILIENSE
Unit Code: 1156

Test Name: ACTH

Mnemonic: ACTH

CPT: 82024-90

Synonyms: ADRENOCORTICOTROPHIC HORMONE

Specimen Type: EDTA PLASMA, FROZEN

Container: Lavender Top Tube (edta)(chilled)

Spec. Requirements: 2 MLS FROZEN EDTA PLASMA|DRAW BLOOD IN A CHILLED SILOCONIZED|GLASS OR PLASTIC TUBE. IMMERSE IN AN ICE BATH IMMEDIATELY|AFTER COLLECTION. SEPARATE PLASMA FROM CELLS IMMEDIATELY|AND FREEZE.|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT A SEPARATE TUBE FOR|THIS TEST.

Temperature: Frozen

Special Instructions: DO NOT COLLECT SAMPLES FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.

Stability: AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT: UNSTABLE; REFRIGERATED: 3 HOURS; FROZEN: 1 MONTH

Reject Reason: THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SAMPLES.|WILL REJECT SERUM OR HEPARINIZED PLASMA.

Turnaround Time: 3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: ROCHE COBAS ELECTROCHEMILUMINESCENT IMMUNOASSAY (ECLIA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 7.2-63.3 PG/ML

Tests Included:

ACTH
East Side Clinical Lab

Unit Code: 987

Test Name: ACUTE HEPATITIS PANEL

Mnemonic: HEPPA

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements: (Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- HEP B SURFACE AG
- HEP C VIRUS ANTIBODY
- HEPATITIS A ANTIBODY IGM
- HEPATITIS B CORE AB IGM
East Side Clinical Lab

Unit Code: 11200
Test Name: ACUTE MYELOGENOUS LEUKEMIA PANEL
Mnemonic: AMLP
CPT:

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

ACUTE MYELOGENOUS LEUKEMIA PANEL
Unit Code: 4263
Test Name: ACUTE TICK-BORNE DISEASE 3
Mnemonic: TBD3
CPT: 87798-90(X2),86317-90(X3)
Synonyms: TICK-BORNE DISEASE 3
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 FULL LAVENDER TOP EDTA TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: TEST REQUIRES 1 FULL LAVENDER TOP EDTA TUBE
Stability: 2 WEEKS REFRIGERATED
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

ACUTE TICK-BORNE DISEASE 3
ANAPLASMA (HGA) PCR
BABESIA PCR
INTERPRETATION
INTERPRETATION
LYME ANTIBODY CAPTURE IGA
LYME ANTIBODY CAPTURE IGG
LYME ANTIBODY CAPTURE IGM
SPECIMEN TYPE
TEST DATE
TEST DATE
TEST DATE
ACUTE TICK-BORNE DISEASE 4

Unit Code: 4264
Test Name: ACUTE TICK-BORNE DISEASE 4
Mnemonic: TBD4
CPT: 87798-90(X3),86317-90(X3)
Synonyms: TICK-BORNE DISEASE 4
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 FULL LAVENDER TOP EDTA TUBE (Volume)
Temperature: Refrigerate
Special Instructions: TEST REQUIRES 1 FULL LAVENDER TOP EDTA TUBE
Stability: 2 WEEKS REFRIGERATED
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ACUTE TICK-BORNE DISEASE 4
ANAPLASMA (HGA) PCR
BABESIA PCR
EHRLICHIA CHAFF BY PCR
INTERPREATION
INTERPRETATION
INTERPRETATION
INTERPRETATION
LYME ANTIBODY CAPTURE IGA
LYME ANTIBODY CAPTURE IGG
LYME ANTIBODY CAPTURE IGM
SPECIMEN TYPE
TEST DATE
TEST DATE
TEST DATE
TEST DATE
TEST DATE
ACUTE TICK-BORNE DISEASE 4M

Unit Code: 16804

Test Name: ACUTE TICK-BORNE DISEASE 4M

Mnemonic: TBD4M

CPT: 87798-90(X3), 86317-90(X3), 87476-90

Synonyms: TICK-BORNE DISEASE 4

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA)

Temperature: Refrigerate

Special Instructions: TEST REQUIRES 1 FULL LAVENDER TOP EDTA TUBE

Stability: 2 WEEKS REFRIGERATED

Reject Reason:

Turnaround Time: 5-6 DAYS

Methodology: POLYMERASE CHAIN REACTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- ANAPLASMA (HGA) PCR
- BABESIA PCR
- BORRELIA SPECIES BY PCR
- EHRlichia CHAFF BY PCR
- INTERPRETATION
- INTERPRETATION
- INTERPRETATION
- INTERPRETATION
- INTERPRETATION
- INTERPRETATION
- LYME ANTIBODY CAPTURE IGA
- LYME ANTIBODY CAPTURE IGG
- LYME ANTIBODY CAPTURE IGM
- SPECIMEN TYPE
- TEST DATE
- TEST DATE
- TEST DATE
- TEST DATE
- TEST DATE
- TICK-BORNE DISEASE 4M
Unit Code: 16624

Test Name: ACYLCARNITINE, QN, PLASMA

Mnemonic: ACYL

CPT: 82017-90

Synonyms:

Specimen Type: PLASMA

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 1 ML PLASMA (Volume)

Temperature: Frozen

Special Instructions: ** THIS TEST REQUIRES PATIENT HISTORY FOR BIOCHEMICAL|GENETIC TESTING FORM ** | THIS FORM IS AVAILABLE FROM THE SEND OUT DEPARTMENT AT ESCL | TEL: 401-455-8442 OR 401-455-8441.

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 12 HOURS; | FROZEN: 1 MONTH (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)

Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

ACYLCARNITINE, QN, PLASMA
Unit Code: 16555
Test Name: ADALIMUMAB ACTIVITY AND NEUTR. AB
Mnemonic: ADALIM
CPT: 80299
Synonyms: HUMIRA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 4 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 4-5 DAYS (PERFORMED MONDAY, WEDNESDAY, THURSDAY, SATURDAY)
Methodology: CELL CULTURE/QUANTITATIVE CHEMILUMINESCENT|IMMUNOASSAY/SEMI-QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
ADALIMUMAB ACTIVITY
ADALIMUMAB ACTIVITY AND NEUTR. AB
ADALIMUMAB NEUTRALIZING AB
EER ADALIMUMAB
East Side Clinical Lab

Unit Code: 4293
Test Name: ADENOSINE DEAMINASE, FLUID
Mnemonic: ADED
CPT: 84311

Synonyms:

Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen
Special Instructions: SUNRISE TEST # 19060

Stability: 3 DAYS REFRIGERATED|6 MONTHS FROZEN

Reject Reason:

Turnaround Time: 2-4 DAYS

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ADENOSINE DEAMINASE, FLUID
ADENOVIRUS
40-41
AG,
STOOL

Offered by:
East Side Clinical Lab

Unit Code: 15058

Test Name: ADENOVIRUS 40-41 AG, STOOL

Mnemonic: ADEN

CPT: 87301-90

Synonyms:

Specimen Type: STOOL

Container: Cup

Spec. Requirements: 5 G STOOL
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 2 HOURS; REFRIGERATED: 72 HOURS; FROZEN: 1 WEEK

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED DAILY)

Methodology: QUALITATIVE ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

ADENOVIRUS 40-41 AG, STOOL
East Side Clinical Lab

Unit Code: 16663
Test Name: ADENOVIRUS AG DFA
Mnemonic: ADEDFA
CPT: 87260-90
Synonyms:
Specimen Type: VIRAL TRANSPORT MEDIA
Container:
Spec. Requirements: VTM/UTM
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: 4 DAYS|FROZEN -20°C: UNACCEPTABLE|FROZEN -70°C: 30 DAYS

Reject Reason:

Turnaround Time: (PERFORMED DAILY)
Methodology: DIRECT IMMUNOFLUORESCENCE ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

ADENOVIRUS AG DFA
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>15989</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>ADENOVIRUS ANTIBODY, SERUM</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>ADENO</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86603-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>2 MLS SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>4-10 DAYS (PERFORMED VARIES)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>SEMI-QUANTITATIVE COMPLEMENT FIXATION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>ADENOVIRUS ANTIBODY, SERUM</td>
</tr>
<tr>
<td><strong>UnitCode:</strong></td>
<td>13318</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>ADENOVIRUS QL, PCR</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>ADPCR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td></td>
</tr>
<tr>
<td><em>(Volume)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
</tbody>
</table>

**Reference Range and Units of Measure:**

**Tests Included:**

- ADENOVIRUS QL, PCR
- SPECIMEN SOURCE
East Side Clinical Lab

Unit Code: 9852
Test Name: ADH
Mnemonic: ADH
CPT: 84588-90
Synonyms: ADH|ANTIDIURETIC HORMONE|VASOPRESSIN|AVH|ARGININE VASOPRESSIN HORMONE
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 6 MLS EDTA PLASMA|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR|EACH TEST ORDERED (EVEN IF THEY ARE ON THE SAME LABEL)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: UNACCEPTABLE; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: NON-FROZEN SPECIMENS.
Turnaround Time: (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.0-6.9 PG/ML
Tests Included:

ADH
Test Name: ADIPONECTIN
Mnemonic: ADIP
CPT: 83520-90
Synonyms: ADIPOQ|GBP-28|ACRP30|ADIPOCYTE COMPLEMENT RELATED PROT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1ML FASTING SERUM
Temperature: Refrigerate
Special Instructions: PATIENT SHOULD FAST OVERNIGHT PRIOR TO COLLECTION
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT NON-FASTING SPECIMENS|WILL REJECT WHOLE BLOOD
Turnaround Time: 1-8 DAYS (PERFORMED WEDNESDAY)
Methodology: QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ADIPONECTIN
AF STAIN FOR COCCIDIA/OOCYSTS

Unit Code: 4497
Test Name: AF STAIN FOR COCCIDIA/OOCYSTS
Mnemonic: ISOS
CPT: 87015-90, 87207-90
Synonyms: MICROSPORIDIIUM|CYCLOSPORA|ISOSPORAE|PROTOZOA|MYCROSPORIDIIA
Specimen Type: STOOL
Container: O & P Kit (formalin Portion)
Spec. Requirements: STOOL
(Volume)
Temperature: Room Temperature
Special Instructions: ***SPECIMEN MUST BE SUBMITTED IN FORMALIN**
Stability: IN FORMALIN: 1 WEEK
Reject Reason: THAWING OR OTHER: ***SPECIMEN MUST BE SUBMITTED IN FORMALIN***
Turnaround Time: 3-5 DAYS (PERFORMED DAILY)
Methodology: MODIFIED ACID FAST STAIN
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

AF STAIN FOR COCCIDIA/OOCYSTS
Unit Code: 6023
Test Name: AFFIRM
Mnemonic: AFFI
CPT: 87480-90, 87510-90, 87660-90
Synonyms: CAN/GAR/TRICH DNA AFFIRM|AFFIRM CAN/GAR/TRICH DNA
Specimen Type: MIXED
Container: Affirm Transport System
Spec. Requirements: BD AFFIRM TRANSPORT
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 3 DAYS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED DAILY)
Methodology: DNA PROBE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

CANDIDA DNA PROBE
GARDNERELLA DNA PROBE
TRICHOMONAS DNA PROBE
**AFP MATERNAL, SINGLE**

- **Unit Code:** 4271
- **Test Name:** AFP MATERNAL, SINGLE
- **Mnemonic:** AFP1
- **CPT:** 82105-90
- **Synonyms:** MATERNAL AFP SCREEN
- **Specimen Type:** SERUM
- **Container:** Serum Separator Tube (sst)
- **Spec. Requirements:** 2 MLS SERUM|2 ML SERUM|**** THIS IS FOR MATERNAL TESTING ONLY ****|**** FOR NEURAL TUBE DEFECT ONLY ****|****
- **Temperature:** Refrigerate
- **Special Instructions:** **** THIS IS FOR MATERNAL TESTING ONLY ****|****MATERNAL CLINICAL INFORMATION IS REQUIRED FOR TESTING****
- **Stability:** REFRIGERATED 6 DAYS
- **Reject Reason:**
- **Turnaround Time:**
- **Methodology:**
- **Lab:** Main Lab
- **Area:** SENDOUT
- **Reference Range and Units of Measure:** NEGATIVE
- **Tests Included:**
  - AFP MATERNAL, SINGLE
**East Side Clinical Lab**

**Unit Code:** 4272  
**Test Name:** AFP-3 (TRIPLE MARKER SCREEN)  
**Mnemonic:** AFP-3  
**CPT:** 82105-90  
**Synonyms:** TRIPLE MARKER SCREEN  
**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)  
**Spec. Requirements:** 2 MLS SERUM|**** THIS IS FOR MATERNAL TESTING ONLY ****  
(Volume)  
**Temperature:** Refrigerate  
**Special Instructions:** **** THIS IS FOR MATERNAL TESTING ONLY ****|****MATERNAL CLINICAL INFORMATION IS REQUIRED FOR TESTING***  
**Stability:** 6 DAYS REFRIGERATED  
**Reject Reason:**  
**Turnaround Time:**  
**Methodology:**  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** WITHIN NORMAL LIMITS  
**Tests Included:**  

AFP-3 (TRIPLE MARKER SCREEN)  
MATERNAL SERUM SCREENING:
East Side Clinical Lab

Unit Code: 4273

Test Name: AFP-4 (QUAD MARKER SCREEN)

Mnemonic: AFP4

CPT: 82105-90

Synonyms: QUAD MARKER SCREEN|*** THIS TEST INCLUDES AFP,HCG,UE3|AND INHIBIN A***

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: ***MATERNAL CLINICAL INFORMATION IS REQUIRED FOR TESTING***|*** USE SUNRISE MATERNAL SCREEN TEST REQUEST FORM ***

Stability: DO NOT ADD AFTER 6 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

AFP-4 (QUAD MARKER SCREEN)

MATERNAL SERUM SCREENING:
Unit Code: 1020
Test Name: ALBUMIN
Mnemonic: ALB
CPT: 82040
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT 2 1/2 MONTHS; REFRIGERATED 5 MONTHS|FROZEN; 4 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: COLORIMETRIC ASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 3.5-5.2 GM/DL
Tests Included:
ALBUMIN
ALBUMIN, URINE-RANDOM

Unit Code: 1657
Test Name: ALBUMIN, URINE-RANDOM
Mnemonic: MICROA
CPT: 82043, 82570
Synonyms: URINE ALBUMIN | MICROALBUMIN | MICROALBUMIN, RANDOM URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 ML RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED: 7 DAYS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: TURBIDIMETRIC
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <30 MG/L
Tests Included:

ALBUMIN URINE RANDOM
ALBUMIN/CREAT RATIO RANDOM
CREATININE, RANDOM (U)
Unit Code: 1071
Test Name: ALDOLASE
Mnemonic: ALDOLASE
CPT: 82085-90
Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: 5 DAYS REFRIGERATED|6 MOS FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT PLASMA SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
0-1 MONTH: 5.4-27.7|2-5 MONTHS: 2.8-10.5|6 MONTHS-3 YEARS: 3.2-8.8|3-6 YEARS: 2.2-7.8|6-17 YEARS: 3.1-8.6|>17 YEARS: 1.5-7.2
Tests Included:
ALDOLASE
Unit Code: 1072

Test Name: ALDOSTERONE (SERUM)

Mnemonic: ALDOST

CPT: 82088-90

Synonyms: ALDOST

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions: UPRIGHT(STANDING OR SITTING) AND SUPINE(LAYING DOWN)|POSITIONS SHOULD BE COLLECTED AFTER 30 MINUTES

Stability: 5 DAYS REFRIGERATED(2-8 C)|7 DAYS FROZEN

Reject Reason: HEMOLYSIS: GROSS|LIPEMIA: GROSS

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, THURSDAY, FRIDAY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:
- REFERENCE INTERVAL FOR AGES 21-65; SUPINE...... < OR = 23.2 NG/DL|UPRIGHT...... < OR = 39.2 NG/DL|HIGH SODIUM INTAKE WILL TEND TO SUPPRESS SERUM ALDOSTERONE.|WHEREAS LOW SODIUM INTAKE WILL ELEVATE SERUM ALDOSTERONE.

Tests Included:

ALDOSTERONE (SERUM)
Test Name: ALDOSTERONE, URINE

Mnemonic: ALDOSUR

CPT: 82088-90

Synonyms: URINE ALDOSTERONE|24 HOUR ALDOSTERONE

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 10MLS OF A 24HOUR URINE COLLECTION|FROZEN (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT 2 HOURS; REFRIGERATED (WITH PRESERVATIVE) 1 WEEK;|FROZEN 1 MONTH

Reject Reason:

Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: QUANTITATIVE RADIOIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:


Tests Included:

- ALDOSTERONE, URINE
- CREATININE URINE PER VOLUME
- CREATININE, U PER 24HR
- HOURS COLLECTED
- TOTAL VOLUME
- ALDOSTERONE, URINE
East Side Clinical Lab

Unit Code: 7045

Test Name: ALDOSTERONE/RENIN ACTIVITY RATIO

Mnemonic: AL/REACT

CPT: 82088-90

Synonyms: RENIN/ALDOSTERONE ACTIVITY RATIO

Specimen Type: MIXED

Container:

Spec. Requirements: 1 ML SERUM (SST) AND 2 ML EDTA PLASMA(LAVENDER)

(Volume)

Temperature: Frozen

Special Instructions: **CRITICAL FROZEN SERUM AND PLASMA**| BOTH SPECIMENS SHOULD BE OBTAINED BETWEEN 8AM AND 10AM|(AFTER AT LEAST 2 HOURS IN SUPINE POSITION); NORMAL SODIUM|DIET FOR AT LEAST 3 DAYS; RECEIVING NO MEDICATION KNOWN|TO AFFECT RENIN-ALDOSTERONE RATIO|UPRIGHT: BOTH SPECIMENS SHOULD BE OBTAINED BEFORE NOON(AFTER)AT LEAST 2 OURS IN UPRIGHT POSITION, SEATED OR STANDING;|NORMAL SODIUM DIET FOR AT LEAST 3 DAYS; RECEIVING NO|MEDICATIONS KNOW TO AFFECT RENIN-ALDOSTERONE SYSTEM

Stability: AFTER SEPARATING SERUM AND PLASMA FROM CELLS;|AMBIENT: 8 HOURS; REFRIGERATED: UNACCEPTABLE|FROZEN: 1 MONTH

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT REFRIGERATED SAMPLES

Turnaround Time: 1-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

ALDOSTERONE
ALDOSTERONE/RENIN ACTIVITY RATIO
ALDOSTERONE/RENIN ACTIVITY RATIO
RENIN ACTIVITY
Test Name: ALDOSTERONE/RENIN DIRECT RATIO
Mnemonic: REALD
CPT: 82088-90
Synonyms: ALDOSTERONE/RENIN RATIO, DIRECT
Specimen Type: MIXED
Container: Lavender Top Tube (edta)
Spec. Requirements: 2ML FROZEN EDTA PLASMA **AND** 1ML FROZEN SERUM|*** CRITICAL FROZEN ***
Temperature: Frozen
Special Instructions: THIS TEST REQUIRES FROZEN PLASMA **AND** FROZEN SERUM|*****CRITICAL FROZEN*****
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 4 HOURS|REFRIGERATED: UNACCEPTABLE; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY)
Methodology: CHEMILUMINESCENT IMMUNOASSAY (CLIA) IMMUNORADIOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND POSTURE SPECIFIC-SEE REPORT
Tests Included:
- ALDOSTERONE
- RENIN,DIRECT
- ALDOSTERONE/RENIN DIRECT
- ALDOSTERONE/RENIN DIRECT RATIO
Unit Code: 1560
Test Name: ALK PHOS ISOENZYMES
Mnemonic: ALPI
CPT: 84075-90, 84080-90
Synonyms: FRACTIONATED ALKALINE PHOSPHATASE|ALKPHOS WITH FRACTIONATION
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 HOUR, REFRIGERATED: 1 WEEK (TOTAL ACTIVITY WILL INCREASE 2% PER DAY), FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: PATIENT NOT FASTING, HEMOLYSIS, OR ANTICOAGULATED SPECIMEN.
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE HEAT INACTIVATION/ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Tests Included:

- ALKALINE PHOSPHATASE, TOTAL
- BONE
- BONE %
- INTESTINE
- INTESTINE %
- LIVER 1
- LIVER 1%
- LIVER 2
- LIVER 2%
- PLACENTA
- PLACENTAL %
- ALK PHOSPHATASE ISOENZYMES
Test Name: ALK PHOS LEUKOCYTE
Mnemonic: LEAP
CPT: 85540-90
Synonyms: LAP SCORE|LAP|LEUKOCYTE ALKALINE PHOSPHATASE
Specimen Type: SMEAR
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 5 MLS WHOLE BLOOD|5ML WHOLE BLOOD *AND* 6 UNFIXED,WELL-PREPARED SMEARS|*** DRAW ONLY MON THRU THURSDAY ***
Temperature: Room Temperature

Special Instructions:
Stability: BLOOD: AMBIENT=24HRS; SMEARS(UNFIXED): AMBIENT=3 DAYS
Reject Reason: THAWING OR OTHER: SPECIMENS COLLECTED IN EDTA. POORLY PREPARED SMEARS (TOO|THICK OR NO FEATHER EDGE). BROKEN SMEARS. FIXED SMEARS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CYTOCHEMICAL STAIN
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: FEMALE: 33-149 (NO UNITS)|MALE: 22-124 (NO UNITS)

Tests Included:
LEUKOCYTE ALK PHOS
Test Name: ALKALINE PHOSPHATASE
Mnemonic: ALP
CPT: 84075
Synonyms: ALP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: SAME DAY (PERFORMED MONDAY-SATURDAY)
Methodology: STANDARDIZED COLORIMETRIC ASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: AGE AND SEX DEPENDENT
Tests Included:

ALKALINE PHOSPHATASE
Unit Code: 9816
Test Name: ALLSPICE (RF339) IGE
Mnemonic: ALLS
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 WEEK REFRIGERATED

Reject Reason:

Turnaround Time: 3-5 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: RESULTS ARE REPORTED AS CLASS I-VI; VI BEING THE HIGHEST|VALUE AND THE MOST POSITIVE.

Tests Included:

CLASS
ALLSPICE (RF339) IGE
Unit Code: 9670
Test Name: ALMOND (F20) IGE
Mnemonic: ALMOND
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 WEEK REFRIGERATED

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

ALMOND (F20) IGE
Unit Code: 16929
Test Name: ALMOND, IGG
Mnemonic: ALMOG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:
ALMOND, IGG
East Side Clinical Lab

Unit Code: 10238
Test Name: ALNYLAM PASS THROUGH
Mnemonic: ALNY

CPT:

Synonyms:

Specimen Type: MIXED
Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: SALES

Reference Range and Units of Measure:
East Side Clinical Lab

UnitCode: 1074
Test Name: ALPHA 1 ANTITRYPSIN
Mnemonic: AL1A
CPT: 82103-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 7 DAYS ROOM TEMPERATURE|UP TO 3 MONTHS REFRIGERATED

Reject Reason:

Turnaround Time: 2-5 DAYS
Methodology: TURBIDMETRIC
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

90-220 MG/DL

Tests Included:

ALPHA-1-ANTITRYPSIN
Unit Code: 1820
Test Name: ALPHA 1 ANTITRYPSIN PHENOTYPE
Mnemonic: AL1AP
CPT: 82103-90, 82104-90
Synonyms: ALPHA 1 ANTITRYPSIN W/PHENOTYPES|ALPHA 1 ANTITRYPSIN W/PI SUBTYPES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 5 DAYS;|FROZEN: 2 WEEKS (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUALITATIVE ISOELECTRIC FOCUSING/IMMUNOTURBIDIMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
ALPHA 1 ANTITRYPSIN
ALPHA 1 ANTITRYPSIN PHENOTYPE
PHENOTYPE
Unit Code: 14040
Test Name: ALPHA 1 ANTITRYPSIN STOO
Mnemonic: A1STOOL
CPT: 
Synonyms: ALPHA1 ANTITRYPSIN STOOL
Specimen Type: STOOL
Container: Cup
Spec. Requirements: UNPRESERVED RANDOM STOOL
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 7 DAYS; FROZEN: 3 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT SPECIMENS IN MEDIA OR PRESERVATIVES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.50 MG/G
Tests Included:
ALPHA 1 ANTITRYPSIN STOOL
Test Name: ALPHA 1 ANTITRYSIN MUTATION
Mnemonic: AL1AM
CPT: 81332-90

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA) (Volume)
Temperature: Refrigerate

Stability: ROOM TEMPERATURE: 8 DAYS|REFRIGERATED: 8 DAYS|FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (MODERATE OR GROSS)
Turnaround Time: 7-9 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: FLUORESCENT RESTRICTION FRAGMENT LENGTH POLYMORPHISM
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
    ALPHA 1 ANTITRYSIN MUTATION
East Side Clinical Lab

Unit Code: 16240

Test Name: ALPHA 1 ANTITRYSIN QN WITH MUTATION

Mnemonic: AL1AQM

CPT: 81332-90

Synonyms: MIXED

Specimen Type: Serum Separator Tube (sst)

Container: Serum Separator Tube (sst)

Spec. Requirements: ** 1 ML SERUM *AND* 5 MLS EDTA WHOLE BLOOD **

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: SERUM|ROOM TEMPERATURE: 72 HOURS|REFRIGERATED: 7 DAYS|FROZEN: 90 DAYS|WHOLE BLOOD|ROOM TEMPERATURE: 8 DAYS|REFRIGERATED: 8 DAYS|FROZEN: UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 6-8 DAYS

Methodology: FIXED RATE TIME NEPHELOMETRY|FLUORESCENT RESTRICTION FRAGMENT LENGTH POLYMORPHISM

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

AAT WITH MUTATION ANALYSIS
ALPHA 1 ANTITRYSIN QN WITH MUTATION
Unit Code: 3076
Test Name: ALPHA GLYCOPROTEIN SUBUNIT
Mnemonic: ALPHASUB
CPT: 82397-90
Synonyms: ALPHA SUB UNIT,PITUITARY GLYCOPRO|ALPHA SUBUNIT HCG|ALPHA-PGH|PITUITARY GLYCOPROTEIN ALPHA SUB
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM|FROZEN
(Volume)
Temperature: Frozen
Special Instructions: FREEZE SERUM OR PLASMA
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT 48HOURS; REFRIGERATED 7 DAYS|FROZEN: 6 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)
Methodology: CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: ADULT MALE: 0.0-0.7 NG/ML|ADULT FEMALE: 0.0-1.4 NG/ML
Tests Included: ALPHA GLYCOPROTEIN SUBUNIT
Unit Code: 15427
Test Name: ALPHA THALASSEMIA HBA1/A2 DEL/DUP
Mnemonic: ATHAL
CPT: 81269-90
Synonyms: ALPHA THALASSEMIA HBA1/A2 7 DELETES
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 12-16 DAYS (PERFORMED WEEKLY)
Methodology: MULTIPLEX LIGATION-DEPENDENT PROBE AMPLIFICATION (MLPA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  ALPHA THALASSEMIA INTERPR.
  ALPHA THALASSEMIA SPECIMEN
Unit Code: 6054
Test Name: ALPHA-1-ACID GLYCOPROTEIN
Mnemonic: ALAG
CPT: 82985-90
Synonyms: A1AG|A1A GLYCOPROTEIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 8 HOURS; REFRIGERATED: 8 DAYS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)
Methodology: QUANTITATIVE NEPHELOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 47-125 MG/DL
Tests Included:
ALPHA-1-ACID GLYCOPROTEIN
UnitCode: 15626
Test Name: ALPHA-FETOPROTEIN, TOTAL AND L3 %
Mnemonic: AFPL3
CPT: 82107-90
Synonyms: AFP-L3|AFP-L3 PERCENT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 10 WEEKS
Reject Reason:
Turnaround Time: UP TO 2 WEEKS (PERFORMED VARIES)
Methodology: QUANTITATIVE EQUILIBRIUM DIALYSIS/HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ALPHA-FETOPROTEIN L3 PCT
ALPHA-FETOPROTEIN, TOTAL
ALPHA-FETOPROTEIN, TOTAL AND L3 %
<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>6951</td>
</tr>
<tr>
<td>Test Name</td>
<td>ALPHA-GAL IGE</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>AGAL</td>
</tr>
<tr>
<td>CPT</td>
<td>86003-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>ALLERGEN, FOOD, ALPHA-GAL IGE</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>4-6 DAYS (PERFORMED VARIES)</td>
</tr>
<tr>
<td>Methodology</td>
<td>IMMUNOASSAY</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>SEE REPORT</td>
</tr>
<tr>
<td>Tests Included</td>
<td>ALPHA-GAL IGE</td>
</tr>
</tbody>
</table>
ALPHA-GALACTOSIDASE, SERUM

UnitCode: 16779
Test Name: ALPHA-GALACTOSIDASE, SERUM
Mnemonic: ALPHA
CPT: 82657-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions: *** STRICT FROZEN ***|*** THIS TEST MAY REQUIRE A PREAUTHORIZATION FROM THE|ORDERING PHYSICIAN ***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS;|FROZEN: 2 WEEKS
Reject Reason: THAWING OR OTHER: WILL REJECT DUE TO THAWING
Turnaround Time: 16-28 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE FLUOROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

ALPHA-GALACTOSIDASE, INTERP.
ALPHA-GALACTOSIDASE, REVIEW
ALPHA-GALACTOSIDASE, SERUM
Unit Code: 11166
Test Name: ALPHA-GALACTOSIDASE, LEUKOCYTES
Mnemonic: AGA
CPT: 82657-90
Synonyms: LEUKOCYTE ALPHA-GALACTOSIDASE
Specimen Type: WHOLE BLOOD

Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)

Temperature: Refrigerate

Special Instructions: *** COLLECT MONDAY THROUGH THURSDAY ONLY ***

Stability: WHOLE BLOOD ACD REFRIGERATED (PREFERRED) 72 HOURS|WHOLE BLOOD ACD AMBIENT 72 HOURS

Reject Reason:

Turnaround Time: 9-10 DAYS (PERFORMED VARIES)

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: > OR =23.1 NMOL/HOUR/MG PROTEIN|AN INTERPRETATIVE REPORT WILL BE PROVIDED.|NOTE: RESULTS FROM THIS ASSAY DO NOT REFLECT CARRIER|STATUS BECAUSE OF INDIVIDUAL VARIATION OF ALPHA-GALACTOSIDASE ENZYME LEVELS.

Tests Included:

ALPHA-GALACTOSIDASE, LEUKOCYTES METHOD
REASON FOR REFERRAL
Unit Code: 6124
Test Name: ALPRAZOLAM
Mnemonic: ALPRAZ
CPT: 80346-90
Synonyms: XANAX|ALPRAX|NIRAVAM|XANOR
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 ML SERUM|PLAIN RED TOP TUBE (Volume)
Temperature: Refrigerate
Special Instructions: **PLAIN RED TOP TUBE ONLY**
Stability: AFTER SEPARATING SERUM FROM (OR PLASMA) FROM CELLS: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN: 2 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT GEL SEPARATOR TUBE|WILL REJECT WHOLE BLOOD
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
ANXITY: 10-40 NG/ML (DOSE 1-4 MG/D)|PHOBIA AND PANIC: 50-100 NG/ML (DOSE: 6-9 MG/D)|TOXIC: GREATER THAN 100 NG/ML

Tests Included:
ALPRAZOLAM
East Side Clinical Lab

Unit Code: 1013
Test Name: ALT (SGPT)
Mnemonic: GPT
CPT: 84460
Synonyms: ALANINE AMINOTRANSFERASE|ALT|SGPT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Specific Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 3 DAYS; REFRIGERATED: 7 DAYS; FROZEN >7 DAYS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: PYRUVATE NADH OXIDATION|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
MALE|0-6 YEARS 5-49 U/L|7-17 YEARS 5-50 U/L|>17 YEARS 5-50 U/L|FEMALES|0-7 YEARS 5-45 U/L|7-17 YEARS 5-45 U/L|>17 YEARS 5-40 U/L
Tests Included:
ALT (SGPT)
East Side Clinical Lab

Unit Code: 9627
Test Name: ALTERNARIA ALTERNATA IGE
Mnemonic: ALTE
CPT: 86003-90
Synonyms: ALTERNARIA TENUIS IGE|ALTERNARIA ALTERNATE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
ALTERNARIA ALTERNATA IGE
Unit Code: 1755
Test Name: ALUMINUM, S/P
Mnemonic: ALUMS
CPT: 82108-90

Synonyms:

Specimen Type: TRACE
Container: Royal Blue Top Tube (no Additive)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM ROYAL BLUE TOP TUBE (NO ADDITIVE)
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE|CONTAINER,
THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME.

Reject Reason: THAWING OR OTHER: GEL TUBE, UNSPUN RED STOPPER

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

0-15 UG/L|SERUM ALUMINUM GREATER THAN 50 µG/L IS CONSISTENT
WITH|OVERLOAD AND MAY CORRELATE WITH TOXICITY.

Tests Included:

ALUMINUM, PLASMA
Unit Code: 15077
Test Name: ALUMINUM, URINE
Mnemonic: ALUMU
CPT: 82108-90
Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 8 MLS|8 MLS URINE|RANDOM OR 24 HOUR URINE
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: RANDOM: 0-7 MCG/L|24 HR: 0-10 MCG/D
Tests Included:
ALUMINUM MCG/G CRT
ALUMINUM URINE MCG/DAY
ALUMINUM URINE MCG/L
CREATININE URINE PER 24 HR
CREATININE URINE: PER VOLUME
HOURS COLLECTED
TOTAL VOLUME
ALUMINUM, URINE
Unit Code: 9677
Test Name: AMERICAN CHEESE IGE
Mnemonic: AMERICANCHEESE
CPT: 86003-90
Synonyms: CHEESE AMERICAN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time:
Methodology: FLUROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
AMERICAN CHEESE IGE
Unit Code: 5600
Test Name: AMIKACIN (RANDOM)
Mnemonic: AMIKR
CPT: 80150-90
Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM PLAIN RED TOP TUBE (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: TROUGH LEVELS|OPTIMAL: 4.0-8.0 µG/ML|TOXIC: 8.1 µG/ML OR GREATER|PEAK LEVELS|OPTIMAL: 20.0-30.0 µG/ML|TOXIC: 30.1 µG/ML OR GREATER
Tests Included:

AMIKACIN, RANDOM LEVEL
Unit Code: 1775
Test Name: AMIKACIN (TROUGH)
Mnemonic: AMIKT
CPT: 80150-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM|DRAW 5-90 MINUTES BEFORE NEXT INFUSION.
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: 2 WEEKS

Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: OPTIMAL: 4.0-8.0 µG/ML|TOXIC: 8.1 µG/ML OR GREATER

Tests Included:

AMIKACIN (TROUGH)
AMIKACIN, (PEAK)

Unit Code: 1774
Test Name: AMIKACIN, (PEAK)
Mnemonic: AMIKP
CPT: 80150-90

Synonyms:

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: DRAW 30 MINUTES FOLLOWING COMPLETION OF DRUG INFUSION.

Temperature: Frozen

Special Instructions: PLAIN RED TOP

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

OPTIMAL: 20.0-30.0 µG/ML
TOXIC: 30.1 µG/ML OR GREATER

Tests Included:

AMIKACIN (PEAK)
AMINO ACID PROFILE, PLASMA, QN

East Side Clinical Lab

Unit Code: 15100

Test Name: AMINO ACID PROFILE, PLASMA, QN

Mnemonic: AMINO

CPT: 82139-90

Synonyms:

Specimen Type: PLASMA

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 2 MLS PLASMA|2 MLS HEPARINIZED PLASMA FROM GREE TOP TUBE (SODIUM HEPARIN)

Temperature: Frozen

Special Instructions: ***** CRITICAL FROZEN *****

Stability: ROOM TEMPERATURRE UNSTABLE, REFRIGERATE UNSTABLE, FROZEN 14 DAYS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)

Turnaround Time: 6-7 DAYS (PERFORMED SUNDAY - FRIDAY)

Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS-MS)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

AMINO ACID PROFILE, PLASMA, QN
AMINOLEVULINIC ACID,U

Unit Code: 3072
Test Name: AMINOLEVULINIC ACID,U
Mnemonic: ALA
CPT: 82135-90
Synonyms: ALA|DELTA ALA|DELTA AMINOLEVULINIC ACID
Specimen Type: URINE
Container: Cup
Spec. Requirements: 24 HOUR URINE|OR|RANDOM URINE|*** PROTECT FROM LIGHT ***
(Volume)
Temperature: Frozen
Special Instructions: AMBER TUBE
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 4 DAYS|FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT ANY OTHER BODY FLUID OTHER THAN URINE
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ION EXCHANGE|CHROMATOGRAPHY/SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AMINOLEVULINIC ACID, URINE 0-35 UMOL/L|0-60 UMOL/D|24HOUR URINE CREATININE--AGE DEPENDENT; SEE REPORT
Tests Included:

TOTAL VOLUME
ALA PER 24H
ALA PER VOLUME
CREATININE, U PER VOLUME
HOURS COLLECTED
AMINOLEVULINIC ACID,U
Unit Code: 9888
Test Name: AMIODARONE AND METABOLITE
Mnemonic: AMIO
CPT: 80299-90
Synonyms: CORDARONE|NEXTERONE|PACERONE
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: TIMING OF SPECIMEN COLLECTION|PRE-DOSE (TROUGH) DRAW - AT STEADY STATE CONCENTRATION
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 1 MONTH|REFRIGERATED: 6 WEEKS; FROZEN: 6 WEEKS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
THERAPEUTIC RANGE:|TOTAL (AMIODARONE AND METABOLITE):|TOXIC LEVEL:|GREATER THAN 3.0 UG/ML
Tests Included:
AMIODARONE
N-DESETHYL-AMIODARONE
AMIODARONE AND METABOLITE
AMITRIPTYLINE & NORTRIPTYLINE

Unit Code: 5670
Test Name: AMITRIPTYLINE & NORTRIPTYLINE
Mnemonic: AMIT
CPT: 80335-90
Synonyms: ELAVIL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|SPIN AND SEPARATE SERUM FROM CELLS WITHIN 2 HOURS.
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS|REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: TOTAL (AMITRIPTYLINE AND NORTRIPTYLINE): 95-250 NG/ML|TOXIC: GREATER THAN 500 NG/ML
Tests Included:

AMITRIP/NORTRIP TOTAL
AMITRIPTYLINE
NORTRIPTYLINE
AMITRIPTYLINE & NORTRIPTYLINE
East Side Clinical Lab

Unit Code: 11305
Test Name: AML-M3 PML/RARA(15:17)(FISH)
Mnemonic: AML-M3
CPT: 88374-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 72 HOURS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED DAILY)
Methodology: FLUORESCENCE IN SITU HYBRIDIZATION (FISH)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
AML-M3 PML/RARA(15:17)(FISH)
Unit Code: 1077
Test Name: AMMONIA
Mnemonic: AMMO
CPT: 82140
Synonyms: NH3
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML FROZEN PLASMA; FREEZE AS SOON AS POSSIBLE|**SPECIMEN SHOULD BE SPUN, PLASMA Poured OFF AND FROZEN ASAP
Temperature: Frozen
Special Instructions: FROZEN PLASMA FROM A LAVENDER TOP TUBE IS THE ONLY|ACCEPTABLE SPECIMEN TYPE
Stability: WHOLE BLOOD: 3 HOURS ON ICE UNSPUN IN AN ICE SLURRY|PLASMA; 5 HOURS AFTER BEING SPUN AND SEPARATED; MUST BE KEPT|ON ICE
Reject Reason: HEMOLYSIS: YES (HEMOLYSIS INCREASES AMMONIA)|THAWING OR OTHER: ANY OTHER ANTICOAGULANT BESIDES EDTA SHOULD BE REJECTED
Turnaround Time: SAME DAY (PERFORMED DAILY)
Methodology: ENZYMATIC METHOD WITH GLUTAMATE DEHYDROGENASE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: MALE 16-60 UMOL/L|FEMALE 11-51 UMOL/L
Tests Included: AMMONIA
Unit Code: 9929
Test Name: AMOXICILLIN, IGE (C6)
Mnemonic: AMOX
CPT: 86003-90
Synonyms: C6
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
AMOXICILLIN, IGE (C6)
Unit Code: 15929
Test Name: AMPHETAMINE SERUM/PLASMA QN
Mnemonic: AMPS
CPT: 80324-90, 80359-90, ALT CODE: G0480
Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 6-8 DAYS (PERFORMED TUESDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
AMPHETAMINE S/P, QN
AMPHETAMINE SERUM/PLASMA QN
MDA S/P, QN
MDEA S/P, QN
MDMA S/P, QN
METHAMPHETAMINE S/P, QN
AMYLASE

Unit Code: 1050
Test Name: AMYLASE
Mnemonic: AMYL
CPT: 82150

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED 1 MONTH; FROZEN: UNKNOWN

Reject Reason:

Turnaround Time: SAME DAY
Methodology: ENZYMATIC COLORIMETRIC
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 28-100 U/L

Tests Included:

AMYLASE
Unit Code: 5468
Test Name: AMYLASE ISOENZYMES
Mnemonic: AMIS
CPT: 82150-90(X2)
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT: AGE DEPENDENT
Tests Included:
- PANCREATIC AMYLASE ISOENZYME
- SALIVARY AMYLASE ISOENZYME
- TOTAL AMYLASE FOR ISOENZYMES
- AMYLASE ISOENZYMES
Unit Code: 5194
Test Name: AMYLASE, FLUID
Mnemonic: AMYFL
CPT: 82150-90
Synonyms: FLUID AMYLASE
Specimen Type: FLUID
Container: Plain Red Top Tube
Spec. Requirements: 1 ML|1 ML FLUID (Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 1 DAY (PERFORMED MONDAY - FRIDAY)

Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: UNAVAILABLE

Tests Included:

   AMYLASE, FLUID
   SOURCE
Unit Code: 14368
Test Name: AMYLASE, PANCREATIC
Mnemonic: AMYP
CPT: 82150-90
Synonyms: PANCREATIC AMYLASE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE FOR 7 DAYS REFRIGERATED FOR 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ENZYMATIC, COLORIMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

AMYLASE, PANCREATIC
Unit Code: 6093
Test Name: AMYLASE, URINE
Mnemonic: AMYU
CPT: 82150-90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 24-HOUR OR TIMED URINE COLLECTION WITH NO PRESERVATIVES; 10 MLS OF URINE FROM A 24 HOUR OR TIMED URINE; 40 MLS RANDOM URINE; NOTE TIME OF COLLECTION AND TOTAL VOLUME FOR TIMED URINES

Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 2 DAYS; REFRIGERATED: 10 DAYS; FROZEN: 3 WEEKS

Reject Reason:
Turnaround Time: (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
1-17 U/HR

Tests Included:
CREATININE, U MG/DAY
CREATININE, U MG/DL
HRS COLLECTED
TOTAL VOLUME
AMYLASE, U/HR
AMYLASE (U)
East Side Clinical Lab

Unit Code: 15550

Test Name: ANA WITH HEP-2 SUBSTRATE, IGG BY IFA

Mnemonic: ANAHEP2

CPT: 86039-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY LIPEMIC)

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 1:80

Tests Included:

- ANA HEp-2, IGG
- ANA INTERPRETIVE COMMENT
East Side Clinical Lab

Unit Code: 4019
Test Name: ANA/FA
Mnemonic: ANA
CPT: 86038-90
Synonyms: ANA|ANA POSITIVE RFLX TITER AND PATTERN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM|** POSITIVE ANA WILL AUTOMATICALLY REFLEX TO ANA TITER AND|PATTERN **
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 1 DAY (PERFORMED TUESDAY - SATURDAY)
Methodology: MULTIPLEX FLOW IMMUNOASSAY|IFA CONFIRMATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NEGATIVE
Tests Included:
ANA/FA
ANABOLIC STEROIDS

Unit Code: 8003
Test Name: ANABOLIC STEROIDS
Mnemonic: ANAB
CPT: 80302-90

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 4.0 MLS FROZEN URINE (Volume)
Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNDETERMINED; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)

Methodology: QUALITATIVE COLORIMETRY/HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

ANABOLIC STEROIDS
East Side Clinical Lab

UnitCode: 4269
Test Name: ANAL PAP
Mnemonic: ANALPAP
CPT: 88104-90
Synonyms: ANAL CYTOLOGY
Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial
Spec. Requirements: (Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology: PAP STAIN
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

ANAL PAP
DESCRIPTION
DIAGNOSIS:
HISTORY
PATHOLOGIST:
SOURCE
Unit Code: 4238
Test Name: ANAPLASMA PHAGOCYTOPHILUM (HGA), PCR
Mnemonic: ANAPCR
CPT: 87798-90
Synonyms: HUMAN GRANULOCYTIC EHRLICHIA(PCR) | ERHLICHIA HUMAN GRANULOCYTIC(PCR) | HGA(PCR)
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS WHOLE BLOOD | 2.0 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 WEEKS REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS
Methodology: POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

  - ANAPLASMA (HGA) BY PCR
  - ANAPLASMA (HGA) PCR INTERPRETATION
  - NOTES
  - REPORT DATE
  - SPECIMEN TYPE
  - TEST DATE
Unit Code: 1910

Test Name: ANAPLASMA PHAGOCYTOPHILUM IGG/IGM

Mnemonic: HGE

CPT:

Synonyms: HUMAN GRANULOCYTIC EHRLICHIA IGG/M|HGE IGG IGM (ANAPLASMA)|EHRLICHIA HUMAN GRANULOCYTIC G/M

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 2 WEEKS REFRIGERATED

Reject Reason:

Turnaround Time: 2-3 DAYS

Methodology: INDIRECT ELISA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

COLLECTION DATE
COLLECTION DATE
COMMENTS
COMMENTS
ELISA TEST DATE
ELISA TEST DATE
HGA ELISA IGG
HGA ELISA IGG (PRIOR)
HGA ELISA IGM
HGA ELISA IGM (PRIOR)
IMUGEN REPORT DATE
IMUGEN REPORT DATE
INTERPRETATION
INTERPRETATION
NOTE
NOTE
PERFORMED BY
SPECIMEN TYPE
SPECIMEN TYPE
ANAPLASMA PHAGOCYTOPHILUM IGG/IGM
Unit Code: 16253
Test Name: ANCHOVY, IGE
Mnemonic: ANCH
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

ANCHOVY, IGE
Unit Code: 6102
Test Name: ANDROSTENEDIONE
Mnemonic: ANDD
CPT: 82157-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM\2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions: SPECIMEN SHOULD BE COLLECTED BETWEEN 6 - 10 AM
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN 6 MONTHS

Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY - TANDEM MASS SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:
ANDROSTENEDIONE
Unit Code: 15361
Test Name: ANDROSTENEDIONE/ACTH STIMULATION
Mnemonic: ANDACTH
CPT: 82157-90 X2

Specimen Type: MIXED
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM FROM A PLAIN RED TOP TUBE|DRAW BLOOD FOR BASELINE ANDROSTENEDIONE, INJECT COSYNTROPIN|DRAW BLOOD FOR STIMULATED ANDROSTENEDIONE 60 MINUTES AFTER.

Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 14 DAYS, REFRIGERATED 14 DAYS, FROZEN: 14 DAYS
Reject Reason: HEMOLYSIS: WILLREJECT DUE TO HEMOLYSIS (GROSS)
Turnaround Time: 6-8 DAYS
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS-MS)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:
ANDROS BASELINE
ANDROS STIMULATED
ANDROSTENEDIONE/ACTH STIMULATION
Unit Code: 1100
Test Name: ANGIOTENSIN CON ENZYME
Mnemonic: AGCE
CPT: 82164-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR|EACH TEST ORDERED (EVEN IF THEY ARE ON THE SAME LABEL)
Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 WEEK|REFRIGERATED: 1 WEEK; FROZEN: 2 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES
Turnaround Time: 2-5 DAYS (PERFORMED DAILY)
Methodology: COLORIMETRIC/KINETIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND GENDER SPECIFIC
Tests Included:

ANGIOTENSIN CON ENZYME
Unit Code: 16940

Test Name: ANGIOTENSIN CONV ENZYME CSF

Mnemonic: ACECSF

CPT: 82164

Synonyms: ACE (CEREBROSPINAL FLUID) | CSF ACE | CSF ANGIOTENSIS CONV ENZYME

Specimen Type: CEREBRAL SPINAL FLUID

Container: Sterile Tube

Spec. Requirements: CEREBROSPINAL FLUID (CSF) | 1 ML

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN; 6 MONTHS

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS | THAWING OR OTHER: WILL REJECT XANTHOCHROMIC SPECIMENS

Turnaround Time: 1-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE SPECTROPHOTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.0-2.5 U/L

Tests Included:

ANGIOTENSIN CONV ENZYME CSF
Unit Code: 15099
Test Name: ANGIOTENSIN II, PLASMA
Mnemonic: ANGIOII
CPT: 82163-90

Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS EDTA PLASMA FRO A LAVENDER TOP TUBE, FROZEN
Temperature: Frozen
Special Instructions: **** CRITICAL FROZEN ****
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE FROZEN 1MO
Reject Reason: HEMOLYSIS: YES WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ANGIOTENSIN II, PLASMA
Unit Code: 1369
Test Name: ANION GAP
Mnemonic: ANION GAP
CPT:
Synonyms:
Specimen Type: MIXED
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: SAME DAY
Methodology: INDIRECT ION SELECTIVE ELECTRODE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 5-15 MEQ/L
Tests Included:
ANION GAP
East Side Clinical Lab

Unit Code: 14391
Test Name: ANNATTO SEED, IGE
Mnemonic: ANNA
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS.
Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

ANNATTO SEED, IGE
East Side Clinical Lab

Unit Code: 11150

Test Name: ANTI C1Q ANTIBODY IGG

Mnemonic: ANTIC1Q

CPT: 83516

Synonyms: C1Q ANTIBODY IGG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: THAWING OR OTHER: WILL REJECT URINE OR PLASMA

Turnaround Time: 1-15 DAYS (PERFORMED MONDAY)

Methodology: SEMI-QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0-19 UNITS: NEGATIVE | 20-39 UNITS: EQUIVOCAL | 40 UNITS OR GREATER: POSITIVE

Tests Included:

ANTI C1Q ANTIBODY IGG
East Side Clinical Lab

UnitCode: 5435

Test Name: ANTI MULLERIAN HORMONE (AMH)

Mnemonic: ANTIMULL

CPT: 82397-90

Synonyms: MULLERIAN INHIBITING FACTOR|MULLERIAN INHIBITING HORMONE|MULLERIAN INHIBITING SUBSTANCE|ANTI-MULLERIAN HORMONE

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: ** DO NOT COLLECT SAMPLES FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.|*** NOTE: SAMPLES FOR AMH LEVELS SHOULD BE DRAWN ON DAYS 2-4|OF THE MENSTRUAL CYCLE.

Stability: AFTER SEPARATING SERUM OR PLASMA FROM CELLS:|AMBIENT: NOT ACCEPTABLE|REFRIGERATED: 1 WEEK|FROZEN: 3 WEEKS

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS

Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

ANTI MULLERIAN HORMONE (AMH)
<table>
<thead>
<tr>
<th>Test Name:</th>
<th>ANTI-DNA DOUBLE STRANDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>ANTD</td>
</tr>
<tr>
<td>CPT:</td>
<td>86225-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>DNA ANTIBODIES, NATIVE, DOUBLE STR\ANTI DS DNA\DOUBLE STRANDED DNA</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>1 ML SERUM|1.0 ML SERUM (Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>7 DAYS REFRIGERATED|FREEZE SAMPLE AT -20 TO EXTEND STABILITY</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>HEMOLYSIS: YES|LIPEMIA: YES</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-5 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>MULTIPLEX FLOW IMMUNOASSAY</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>&lt; OR = 4: NEGATIVE|5-9: INDETERMINANT&gt; OR = 10: POSITIVE</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>DNA ANTIBODIES, NATIVE</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 6120
Test Name: ANTI-DNA SINGLE STRANDED
Mnemonic: ANTS
CPT: 86226-90
Synonyms: DNA ANTIBOBIES, SINGLE STRANDED
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION.
Turnaround Time: 5-7 DAYS (PERFORMED MON, WED, FRI)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Tests Included:

ANT-DNA SINGLE-STRANDED
Unit Code: 16758
Test Name: ANTI-IgA
Mnemonic: ANTIIGA
CPT: 83520-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 7 DAYS|FROZEN: >14 DAYS
Reject Reason:
Turnaround Time: 12-14 DAYS (PERFORMED THURSDAY)
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <99 U/ML
Tests Included:
ANTI-IgA
East Side Clinical Lab

Unit Code: 1681
Test Name: ANTI-JO-1
Mnemonic: ANTJO
CPT: 86235-90
Synonyms: JO|SYNTHETASE ANTIBODY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: BACTERIAL CONTAMINATION, ICTERUS
Turnaround Time: 2-5 DAYS
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<1.0 AI
Tests Included:
ANTI JO-1
Unit Code: 4092
Test Name: ANTI-THYROGLOBULIN AB
Mnemonic: THAB
CPT: 86800-90
Synonyms: ANTI-THYROGLOBULIN|THYROGLOBULIN ANTIBODY|ANTITHYROGLOBULIN ANTIBODY|ATG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: EXCESSIVE
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-40 IU/ML
Tests Included:

ANTI-THYROGLOBULIN AB
East Side Clinical Lab

UnitCode: 15012
Test Name: ANTIADRENAL ANTIBODIES, QUANT
Mnemonic: AADR
CPT: 86255-90
Synonyms: ADRENAL ANTIBODIES|ANTI ADRENAL CORTEX ABS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMP 6 DAYS|REFRIGERATE UNACCEPTABLE|FRON: UNACCEPTABLE
Reject Reason: 
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEG=<1.10
Tests Included:

ANTIADRENAL ANTIBODIES, QUANT
East Side Clinical Lab

Unit Code: 4040
Test Name: ANTIBODY SCREEN
Mnemonic: ANSC
CPT: 86885
Synonyms: COOMBS, INDIRECT|INDIRECT COOMBS
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)(2)
Spec. Requirements: 10 MLS EDTA WHOLE BLOOD|***WHOLE BLOOD****
(Volume)
Temperature: Refrigerate
Special Instructions: **IF TEST IS FOR AN ABID ORDER, ORDER "TYPESCREEN"
Stability: 3 DAYS
Reject Reason: THAWING OR OTHER: ***WILL REJECT FROZEN SPECIMES***
Turnaround Time: 3 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

ANTIBODY SCREEN
Unit Code: 6537
Test Name: ANTICARDIOLIPINS IGG/IGA/IGM
Mnemonic: CARP3
CPT: 86147-90(X3)
Synonyms: ANTI-PHOSPHOLIPIDS G,A,M|CARDIOLIPINS IGG/IGA/IGM|PHOSPHOLIPID ANTIBODIES|ACA(ANTICARDIOLIPINS IGG/IGA/IGM)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC SPECIMEN
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <20.0 U/ML
Tests Included:
- CARDIOLIPIN IGA AB
- CARDIOLIPIN IGG AB
- CARDIOLIPIN IGM AB
- CARDIOLIPINS IGG/IGA/IGM
Unit Code: 1680
Test Name: ANTICENTROMERE B AB
Mnemonic: ANTC
CPT: 86235-90
Synonyms: ANTICENTRO|CENTROMERE AB|CENT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS:|REFRIGERATED: 7 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: BACTERIAL CONTAMINATION, ICTERUS
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:

ANTICENTROMERE B AB
UNIT CODE: 1806

TEST NAME: ANTIDNASE B (STREP) ABS

MNEMONIC: ADNAB

CPT: 86215-90

SYNONYMS: DNASE B ANTIBODY

SPECIMEN TYPE: SERUM

CONTAINER: Serum Separator Tube (sst)

SPEC. REQUIREMENTS: 2 MLS SERUM|2.0 MLS SERUM (Volume)

TEMPERATURE: Refrigerate

SPECIAL INSTRUCTIONS:

STABILITY: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS|REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR

REJECT REASON: HEMOLYSIS: YES

TURNAROUND TIME: 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

METHODOLOGY: QUANTITATIVE NEPHELOMETRY

LABORATORY: Main Lab

AREA: SENDOUT

REFERENCE RANGE AND UNITS OF MEASURE:

1-6 YEARS: 0-70 U/ML|7-17 YEARS: 0-170 U/ML|18 YEARS AND OLDER: 0-120 U/ML

TESTS INCLUDED:

ANTIDNASE (STREP) AB
Unit Code: 1768
Test Name: ANTIGLOMERULAR BM AB
Mnemonic: ANTG
CPT: 83516-90
Synonyms: ANTI GBM|GLOMERULAR BASEMENT AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|REFRIGERATED: 7 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT GROSSLY LIPEMIC SPECIMENS
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:
ANTIGLOMERULAR BM AB
East Side Clinical Lab

Unit Code: 14060
Test Name: ANTIMONY
Mnemonic: ANTIMONY
CPT: 83018-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: WHOLE BLOOD IN A ROYAL BLUE EDTA TUBE
(Volume)
Temperature: Room Temperature
Special Instructions: ***SUBMIT WHOLE BLOOD IN A ROYAL BLUE TOP EDTA TUBE***
Stability: IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE CONTAINER, THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME.

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-6 UG/L

Tests Included:

ANTIMONY
UnitCode: 1815
Test Name: ANTIMYOCARDIAL ANTIBODIES
Mnemonic: ANTMYO
CPT: 86255-90
Synonyms: MYOCARDIAL ANTIBODIES|ANTI-CARDIAC MUSCLE ANTIBODIES|ANTI-INTERFIBRILLAR|ANTI-SARCOLEMMMA|CARDIAC MUSCLE ANTIBODIES|MYOCARDIAL AB SCREEN IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: ***IF MYOCARDIAL AB IS 1:20, THEN A|TITER WILL BE ADDED. ADDITIONAL CHARGES APPLY
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 48 HOURS|REFRIGERATED: 2 WEEKS; FROZEN 1 YEAR (AVOID REPEATED|FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT SEVERELY LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT PLASMA
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLOURESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:20 NO ANTIBODY DETECTION
Tests Included:

MYOCARDIAL ANTIBODIES
ANTIMYOCARDIAL ANTIBODIES, QN

East Side Clinical Lab

UnitCode: 15035

Test Name: ANTIMYOCARDIAL ANTIBODIES, QN

Mnemonic: ANTIMYOCARD

CPT:

Synonyms: ANTISARCOLEMMA|INTERMYOFIBRILLAR

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM PLAIN RED TOP TUBE|*** DO NOT USE SERUM SEPARATOR TUBE (SST)***

Temperature: Room Temperature

Special Instructions: ** PLAIN RED TOP TUBE **

Stability: 5 DAYS ROOM TEMPERATURE; REFRIGERATE: UNACCEPTABLE|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE: <1:20

Tests Included:

ANTI-INTERMYOFIBRILLA
ANTI-SARCOLEMMA
ANTIMYOCARDIAL ANTIBODIES, QN
East Side Clinical Lab

Unit Code: 1770
Test Name: ANTINEUTROPHIL CYTO AB (ANCA)
Mnemonic: ANCA
CPT: 86256-90(X2)

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 2-5 DAYS
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<4.0 EU/ML|EQUIVOCAL: 4.0-5.9 EU/ML

Tests Included:

ANTINEUTROPHIL CYTO AB (ANCA)
MYELOPEROXIDASE AB (P-ANCA)
PROTEINASE-3 AB (C-ANCA)
East Side Clinical Lab

Unit Code: 15315
Test Name: ANTISKIN AUTOANTIBODIES, QN
Mnemonic: ANTIS
CPT: 86255-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: REFRIGERATES 7 DAYS
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

ANTISKIN AUTOANTIBODIES, QN
ANTITHROMBIN III ACTIVITY

UnitCode: 1683
Test Name: ANTITHROMBIN III ACTIVITY
Mnemonic: ANTHROM3
CPT: 85300-90
Synonyms: ANTITHROMBIN ACTIVITY|AT3|ANTITHROMBIN III FUNCTIONAL|AT III ACTIVITY|AT III FUNCTIONAL|AT III
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN SODIUM CITRATE PLASMA|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE
Temperature: Frozen
Special Instructions: ***** STRICT FROZEN *****|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE|FOR THIS TEST.
Stability: ***** STRICT FROZEN *****|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: THAWED SPECIMEN, CLOTTED SPECIMEN, IMPROPERLY FILLED TUBE
Turnaround Time: 2-5 DAYS
Methodology: THE PATIENT PLASMA IS MIXED WITH HEPARIN AND THROMBIN. THE EXTENT OF THROMBIN INHIBITION IS PROPORTIONAL TO THE AT CONCENTRATION OF THE PATIENT SAMPLE. RESIDUAL THROMBIN ACTIVITY IS MEASURED AS THE RATE OF CONVERSION OF A CHROMOGENIC SUBSTRATE AND IS USED TO CALCULATE AT CONCENTRATION.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 72-128%
Tests Included:

ANTITHROMBIN III ACTIVITY
Unit Code: 6153

Test Name: APOLIPOPROTEIN A1

Mnemonic: APOA

CPT: 82172-90

Synonyms: APO A|APO-1|HIGH DENSITY LIPOPROTEIN, A-1

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 1 DAY; REFRIGERATED: 8 DAYS; FROZEN: 2 MONTHS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)

Methodology: IMMUNOTURBIDIMETRIC IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

APOLIPOPROTEIN A1
Unit Code: 6154
Test Name: APOLIPOPROTEIN B
Mnemonic: APOB
CPT: 82172-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED: 8 DAYS; FROZEN: 2 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)

Methodology: IMMUNOTURBIDIMETRIC IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: MALE: 66-133 MG/DL|FEMALE: 60-117 MG/DL

Tests Included:

APOLIPOPROTEIN B
Unit Code: 5278
Test Name: APOLIPOPROTEIN E GENOTYPING
Mnemonic: APOE
CPT: 81401-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD (LAVENDER TOP TUBE EDTA)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE UP TO 7 DAYS.|REFRIGERATED UP TO 1 MONTH|FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 7-14 DAYS

Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR) WITH ALLELE-SPECIFIC TAQMAN PROBES.

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

APOLIPOPROTEIN E GENOTYPING SOURCE
Test Name: APOLIPOPROTEINS
Mnemonic: APOL
CPT: 82172-90(X2)

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Stability: AMBIENT: 1 DAY; REFRIGERATED: 8 DAYS; FROZEN: 2 MONTHS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)

Methodology: IMMUNOTURBIDIMETRIC IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

APOLIPOPROTEIN A1
APOLIPOPROTEIN B
APOLIPOPROTEIN B/A RATIO
APOLIPOPROTEINS
**East Side Clinical Lab**

**Unit Code:** 9653  
**Test Name:** APPLE (F49) IGE  
**Mnemonic:** APPLE  
**CPT:** 86003-90

**Synonyms:**

**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM|2 MLS SERUM  
(Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

**Reject Reason:**

**Turnaround Time:** 4-6 DAYS  
**Methodology:** FLUOROENZYME IMMUNOASSAY

**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** 0.00-0.35 KU/L

**Tests Included:**

APPLE (F49) IGE
Unit Code: 10230
Test Name: APPLE, IGG
Mnemonic: APPIGG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAY REFRIGERATED
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP(R)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

APPLE, IGG
Unit Code: 9936
Test Name: APRICOT IGE
Mnemonic: APRI
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
APRICOT IGE
AQUAPORIN-4 RECEPTOR ANTIBODY

Unit Code: 11160
Test Name: AQUAPORIN-4 RECEPTOR ANTIBODY
Mnemonic: NMO
CPT: 83516-90
Synonyms: NMO ANTIBODY|NEUROMYELITIS OPTICA ANTIBODY|AQP4|NEUROMYELITIS OPTICA IGG|AQP4 ANTIBODY|AQUAPORIN-4 RECEPTOR ANTIBODY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 72 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLE|LIPEMIA: WILL REJECT LIPEMIC SAMPLE|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLE
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <3.0 U/ML
Tests Included:

AQUAPORIN-4 RECEPTOR ANTIBODY
East Side Clinical Lab

Unit Code: 15740

Test Name: ARBOVIRUS ANTIBODIES, IGG

Mnemonic: ARBOG

CPT: 86651-90, 86652-90, 86653-90, 86654-90, 86789-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML FROZEN SERUM|*** MARK SPECIMENS PLAINLY AS "ACUTE" OR "CONValescent." ***

Temperature: Frozen

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF ACUTE|SPECIMENS. MARK SPECIMENS PLAINLY AS "ACUTE" OR "CONValescent."

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERLY)

Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT|ANTIBODY/SEMI-QUANTITATIVE ENZYME-LINKED|IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

ARBOVIRUS ANTIBODIES, IGG
CALIF. ENCEPHALITIS AB, IGG
EASTERN EQUINE ENCEPHA, IGG
ST. LOUIS ENCEPHALITIS, IGG
WEST NILE VIRUS AB, IGG
WESTERN EQUINE ENCEPHA, IGG
ARIESA NIPT

Test Name: ARIOSA NIPT

Mnemonic: ARIOSANIPS

CPT: 81507-90

Synonyms: NON INVASIVE PRENATAL TEST

Specimen Type: MIXED

Container:

Spec. Requirements: KIT (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- ARIOSA NIPT
- ARIOSA PATIENT ID
- PATIENT HEIGHT
- PATIENT WEIGHT
- CLINIC CONSENT DATE
- PRE AUTH REFERENCE
- CLINICAL DATA ARIOSA
- PRIOR AUTHORIZATION
- CLINICIAN CONSENT
- RESEARCH OPT OUT
- DISCLAIMER ARIOSA
- T13 PROBABILITY
- EDC DATE
- T18 PROBABILITY
- EGG DONOR
- T21 PROBABILITY
- EGG DONOR AGE
- TEST DESCRIPTION
- FETAL cfDNA
- TRISOMY 13 RECOMMEND
- GA BY EDC
- TRISOMY 13 RESULT
- GA BY IVF
- TRISOMY 18 RECOMMEND
- GA BY LMP
- TRISOMY 18 RESULT
- GA BY ULTRASOUND
- TRISOMY 21 RECOMMEND
- GA MEASURED DATE
- TRISOMY 21 RESULT
- GESTATIONAL AGE DAYS
- ULTRASOUND DATE
- GESTATIONAL AGE WEEK
- IN VITRO DATE
- LMP DATE
- NUMBER OF FETUS
- PATIENT CONSENT
- PATIENT CONSENT DATE
East Side Clinical Lab

Unit Code: 14551

Test Name: ARIOSA NIPT FETAL SEX

Mnemonic: ARIOSANFS

CPT: 

Synonyms: NON INVASIVE PRENATAL TEST FS

Specimen Type: MIXED

Container:

Spec. Requirements: KIT (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Accepted Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARIOSA NIPT FETAL SEX</td>
<td>PATIENT CONSENT DATE</td>
</tr>
<tr>
<td>ARIOSA PATIENT ID</td>
<td>PRE AUTH REFERENCE</td>
</tr>
<tr>
<td>CLINIC CONSENT DATE</td>
<td>PRIOR AUTHORIZATION</td>
</tr>
<tr>
<td>CLINICAL DATA ARIOSA</td>
<td>RESEARCH OPT OUT</td>
</tr>
<tr>
<td>CLINICIAN CONSENT</td>
<td>T13 PROBABILITY</td>
</tr>
<tr>
<td>DISCLAIMER ARIOSA</td>
<td>T18 PROBABILITY</td>
</tr>
<tr>
<td>EDC DATE</td>
<td>T21 PROBABILITY</td>
</tr>
<tr>
<td>EGG DONOR</td>
<td>TEST DESCRIPTION</td>
</tr>
<tr>
<td>EGG DONOR AGE</td>
<td>TRISOMY 13 RECOMMEND</td>
</tr>
<tr>
<td>FETAL cfDNA</td>
<td>TRISOMY 13 RESULT</td>
</tr>
<tr>
<td>FETAL SEX RESULT</td>
<td>TRISOMY 18 RECOMMEND</td>
</tr>
<tr>
<td>GA BY EDC</td>
<td>TRISOMY 18 RESULT</td>
</tr>
<tr>
<td>GA BY IVF</td>
<td>TRISOMY 21 RECOMMEND</td>
</tr>
<tr>
<td>GA BY LMP</td>
<td>TRISOMY 21 RESULT</td>
</tr>
<tr>
<td>GA BY ULTRASOUND</td>
<td>ULTRASOUND DATE</td>
</tr>
<tr>
<td>GA MEASURED DATE</td>
<td></td>
</tr>
<tr>
<td>GESTATIONAL AGE DAYS</td>
<td></td>
</tr>
<tr>
<td>GESTATIONAL AGE WEEK</td>
<td></td>
</tr>
<tr>
<td>IN VITRO DATE</td>
<td></td>
</tr>
<tr>
<td>LMP DATE</td>
<td></td>
</tr>
<tr>
<td>NUMBER OF FETUS</td>
<td></td>
</tr>
<tr>
<td>PATIENT CONSENT</td>
<td></td>
</tr>
</tbody>
</table>
### Tests Included:

- ARIOSA NIPT FS MX
- ARIOSA PATIENT ID
- CLINIC CONSENT DATE
- CLINICAL DATA ARIOSA
- CLINICIAN CONSENT
- DISCLAIMER ARIOSA
- EDC DATE
- EGG DONOR
- EGG DONOR AGE
- FETAL cfDNA
- FETAL SEX RESULT
- GA BY EDC
- GA BY IVF
- GA BY LMP
- GA BY ULTRASOUND
- GA MEASURED DATE
- GESTATIONAL AGE DAYS
- GESTATIONAL AGE WEEK
- IN VITRO DATE
- LMP DATE
- MONOSOMY X RESULT
- NUMBER OF FETUS
- PATIENT CONSENT
- PATIENT CONSENT DATE
- PRE AUTH REFERENCE
- PRIOR AUTHORIZATION
- RESEARCH OPT OUT
- T13 PROBABILITY
- T18 PROBABILITY
- T21 PROBABILITY
- TEST DESCRIPTION
- TRISOMY 13 RECOMMEND
- TRISOMY 13 RESULT
- TRISOMY 18 RECOMMEND
- TRISOMY 18 RESULT
- TRISOMY 21 RECOMMEND
- TRISOMY 21 RESULT
- ULTRASOUND DATE
Unit Code: 14553
Test Name: ARIOSA NIPT FS SCAP
Mnemonic: ARIOSANFSS
CPT:
Synonyms: NON INVASIVE PRENATAL TEST FS SCAP
Specimen Type: MIXED
Container:
Spec. Requirements:
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

- ARIOSA NIPT FS SCAP
- ARIOSA PATIENT ID
- CLINIC CONSENT DATE
- CLINICAL DATA ARIOSA
- CLINICIAN CONSENT
- DISCLAIMER ARIOSA
- EDC DATE
- EGG DONOR
- EGG DONOR AGE
- FETAL cfDNA
- FETAL SEX RESULT
- GA BY EDC
- GA BY IVF
- GA BY LMP
- GA BY ULTRASOUND
- GA MEASURED DATE
- GESTATIONAL AGE DAYS
- GESTATIONAL AGE WEEK
- IN VITRO DATE
- LMP DATE
- NUMBER OF FETUS
- PATIENT CONSENT
- PATIENT CONSENT DATE
- PRE AUTH REFERENCE
- RESEARCH OPT OUT
- T13 PROBABILITY
- T18 PROBABILITY
- T21 PROBABILITY
- TEST DESCRIPTION
- TRISOMY 13 RECOMMEND
- TRISOMY 13 RESULT
- TRISOMY 18 RECOMMEND
- TRISOMY 18 RESULT
- TRISOMY 21 RECOMMEND
- TRISOMY 21 RESULT
- ULTRASOUND DATE
East Side Clinical Lab

Unit Code: 14554

Test Name: ARIOSA NIPT MONOSOMYX

Mnemonic: ARIOSANM

CPT:

Synonyms: NON INVASIVE PREGNATAL MONOSOMYX

Specimen Type: MIXED

Container:

Spec. Requirements: (Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ARIOSA NIPT MONOSOMYX PRE AUTH REFERENCE
ARIOSA PATIENT ID RESEARCH OPT OUT
CLINIC CONSENT DATE T13 PROBABILITY
CLINICAL DATA ARIOSA T18 PROBABILITY
CLINICIAN CONSENT T21 PROBABILITY
DISCLAIMER ARIOSA TEST DESCRIPTION
EDC DATE TRISOMY 13 RECOMMEND
EGG DONOR TRISOMY 13 RESULT
EGG DONOR AGE TRISOMY 18 RECOMMEND
FETAL cfDNA TRISOMY 18 RESULT
GA BY EDC GA BY IVF TRISOMY 21 RECOMMEND
GA BY LMP TRISOMY 21 RESULT
GA BY ULTRASOUND ULTRASOUND DATE
GA MEASURED DATE GESTATIONAL AGE DAYS
GESTATIONAL AGE WEEK GESTATIONAL AGE WEEK
IN VITRO DATE IN VITRO DATE
LMP DATE
NUMBER OF FETUS
PATIENT CONSENT
PATIENT CONSENT DATE
Unit Code: 1953
Test Name: ARIPIPRAZOLE
Mnemonic: BUARIP
CPT: 

Synonyms: 
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: SERUM (Volume)
Temperature: Refrigerate

Special Instructions: 
Stability:
Reject Reason:

Turnaround Time:
Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/TANDEM MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:

ARIPIPRAZOLE
Unit Code: 3060
Test Name: ARIPIPRAZOLE AND METABOLITE
Mnemonic: ARIP
CPT: 80342-90
Synonyms: ABILIFY
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|1 ML SERUM|PLAIN RED TOP TUBE (Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AFTER SEPARATING SERUM(OR PLASMA) FROM CELLS;|AMBIENT: 2 WEEKS; REFRIGERATED 2 WEEKS|FROZEN: 2 WEEKS
Reject Reason: THAWING OR OTHER: WILL REJECT GEL SEPARATOR TUBE
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: NOT WELL ESTABLISHED|TOTAL(ARIPIPRAZOLE AND DEHYDROARIPIPRAZOLE): 150-500 NG/ML|TOXIC RANGE: NOT WELL ESTABLISHED
Tests Included:

ARIPIPRAZOLE
DEHYDROARIPIPRAZOLE
ARIPIPRAZOLE AND METABOLITE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>6156</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>ARSENIC (BLOOD)</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>ARSB</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>82175-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>TRACE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Royal Blue Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>7 MLS WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 1 WEEK; REFRIGERATED: 12 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT SAMPLES COLLECTED IN HEPARIN TRACE</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>INDUCTIVELY-COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>&lt; 13.1 UG/L</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>ARSENIC (BLOOD)</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 14320

Test Name: ARSENIC FRACTIONATED, URINE

Mnemonic: ARSFRAC

CPT: 82475-90

Synonyms: ARSENIC METABOLITES [** DO NOT USE, ORDER 1878 **]

Specimen Type: URINE

Container: 24 Hour Urine Container

Spec. Requirements: 8ML URINE FROM A 24HOUR COLLECTION OR RANDOM URINE [*** DO NOT USE THIS CODE, USE 1878 FOR ARSENIC URINE ***]

Temperature: Refrigerate

Special Instructions: [*** THIS TEST IS USEFUL WHEN EXPOSURE TO ARSENIC IS KNOWN BUT THE SPECIES IS UNCERTAIN. FOR INITIAL TESTING, ARSENIC, URINE WITH REFLEX TO FRACTIONATED IS PREFERRED.]

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: THAWING OR OTHER: WILL REJECT URINE COLLECTED WITHIN 48 HOURS AFTER ADMINISTRATION OF A GADOLINIUM CONTAINING CONTRAST MEDIA, WILL REJECT ACIDE PRESERVED URINE, WILL REJECT SPECIMENS CONTAMINATED WITH BLOOD OR FECAL MATERIAL [*** DO NOT USE THIS CODE, USE 1878 FOR ARSENIC URINE ***]

Turnaround Time: 1-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

- ARSENIC INORGANIC
- ARSENIC METHYLATED
- ARSENIC ORGANIC
- ARSENIC FRACTIONATED, URINE
ARSENIC, URINE

Unit Code: 1878
Test Name: ARSENIC, URINE
Mnemonic: ARSEU
CPT: 82175-90
Synonyms: AS, URINE | ARSENIC URINE W/RFLX FRACTIONATION
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Specific Requirements: 10 MLS 24HR URINE | OR RANDOM URINE | REQUIRES A METAL FREE TRANSPORT TUBE. SPECIMEN PROCESSING WILL TRANSFER URINE INTO THE TRACE METAL TRANSPORT TUBE.

Temperature: Refrigerate
Special Instructions: REQUEST FORM MUST STATE VOLUME COLLECTED AS 24-HOUR, IF APPLICABLE. NO PRESERVATIVES.

Stability: AMBIENT 1 WEEK; REFRIGERATED 2 WEEKS | FROZEN 1 YEAR
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

ARSENIC, URINE 0-35 UG/L (BASED ON BIOLOGICAL EXPOSURE | INDEX | ARSENIC, URINE (24 HOUR) 0-50.0 UG/D

Tests Included:

- CREATININE URINE PER VOLUME
- HRS COLLECTED
- TOTAL VOLUME
- ARSENIC URINE PER 24 HOUR
- ARSENIC URINE PER VOLUME
- ARSENIC URINE RATIO TO CRT
- ARSENIC, URINE
- CREATININE, U PER 24HR
Unit Code: 11093
Test Name: ARTICHOKE, IGE
Mnemonic: ARTI
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

ARTICHOKE, IGE
ASCARIS, IGE

Unit Code: 16656

Test Name: ASCARIS, IGE

Mnemonic: ASCA

CPT: 86003-90

Synonyms: ASCARIS LUMBRICOIDES|COMMON ROUNDWORM

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

ASCARIS, IGE
ASH, WHITE IGE

Unit Code: 9632
Test Name: ASH, WHITE IGE
Mnemonic: ASHW
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP
Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

ASH, WHITE IGE
Unit Code: 4018
Test Name: ASO TITER
Mnemonic: ASO
CPT: 86060
Synonyms: ANTI-STREPTOLYSIN O|ANTISTREP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT 2 DAYS; REFRIGERATED 7 DAYS
Reject Reason: HEMOLYSIS: GROSS|LIPEMIA: YES
Turnaround Time: 3-5 DAYS
Methodology: IMMUNOTURBIDIMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: ADULTS >= 18 YEARS <201 IU/ML|CHILDREN <=17 YEARS <151 IU/ML
Tests Included:
   ASO TITER
East Side Clinical Lab

Unit Code: 9934
Test Name: ASPARAGUS IGE
Mnemonic: ASPAR
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS;|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - THURSDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

ARUP ALLERGEN INTERPRETATION
ASPARAGUS IGE
Unit Code: 5392

Test Name: ASPERGILLUS AB BY ID

Mnemonic: ASPPREC

CPT: 86606-90

Synonyms: ASPERGILLUS PRECIPITINS|ASPERGILLUS SPP ABS

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: THIS TEST USES CULTURE FILTRATES OF ASPERGILLUS FUMIGATUS,|ASPERGILLUS FLAVUS, ASPERGILLUS NIGER AND ASPERGILLUS|LUSTEREUS

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: 

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY AND SUNDAY)

Methodology: QUALITATIVE IMMUNODIFFUSION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NONE DETECTED

Tests Included: ASPERGILLUS ABS, BY ID
East Side Clinical Lab

Unit Code: 16726

Test Name: ASPERGILLUS DNA QUAL, PCR

Mnemonic: ASPPCR

CPT: 87798-90 X3

Synonyms:

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: 7 DAYS|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 4-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: REAL-TIME POLYMERASE CHAIN REACTION (PCR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: ASPERGILLUS SPP.: NOT DETECTED|A FUMIGATUS: NOT DETECTED|A TERREUS: NOT DETECTED

Tests Included:

ASPERGILLUS DNA QUAL, PCR
Unit Code: 5430
Test Name: ASPERGILLUS FUMIGATIS AB, IgG
Mnemonic: ASPFUMAB
CPT: 86606-90
Synonyms: ASPERGILLUS FUMIGATIS ANTIBODY IgG
Specimen Type: SERUM
Container: Serum Separator Tube (sST)
Spec. Requirements: 1 ML SERUM|1ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED|FREEZE/THAW CYCLES)
Reject Reason: LIPEMIA: WILL REJECT LIPEMIC OR TURBID SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-10.00 U/ML: NEGATIVE-NO SIGNIFICANT LEVEL OF|ASPERGILLUS IgG ANTIBODY DETECTED|10.01-12.00 U/ML: EQUIVOCAL-QUESTIONABLE PRESENCE OF|ASPERGILLUS IgG ANTIBODIES|12.01 U/ML OR GREATER: POSITIVE -ASPERGILLUS FUMAGATIS IgG|ANTIBODY DETECTED. A POSITIVE RESULT SATISFIES A SINGLE|CRITERION IN THE DETERMINATION OF ALLERGIC|BRONCHOPULMONARY ASPERFILLOSIS (ABPA)
Tests Included:

ASPERGILLUS FUMAGATIS AB, IgG
<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>9637</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>ASPERGILLUS FUMIGATUS IGE</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>ASFU</td>
</tr>
<tr>
<td>CPT:</td>
<td>86003-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td></td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>2 DAYS</td>
</tr>
<tr>
<td>Methodology:</td>
<td>IMMUNOCAP</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td>ASPERGILLUS FUMIGATUS IGE</td>
</tr>
</tbody>
</table>
Unit Code: 16893
Test Name: ASPERGILLUS FUMIGATUS IgG
Mnemonic: ASPFG
CPT: 86606-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM
(Volume)

Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS AMBIENT; 14 DAYS REFRIGERATED; 30 DAYS FROZEN
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED SUNDAY, WEDNESDAY, FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <2 MCG/ML

Tests Included:

ASPERGILLUS FUMIGATUS IgG
Unit Code: 16632
Test Name: ASPERGILLUS FUMIGATUS, IGA
Mnemonic: ASPFIGA
CPT: 83520-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 5-6 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ASPERGILLUS FUMIGATUS, IGA
East Side Clinical Lab

| Unit Code: | 7052 |
| Test Name: | ASPERGILLUS GALACTOMANNAN AG, EIA |
| Mnemonic: | ASPAG |
| CPT: | 87305-90 |
| Synonyms: | ASPERGILLOSIS|GALACTO|GALACTOMANNAN|PLATELIA ASPERGILLUS AG|ASPERGILLUS ANTIGEN |
| Specimen Type: | SERUM |
| Container: | Serum Separator Tube (sst) |
| Spec. Requirements: | 2 MLS SERUM |
| (Volume) | |
| Temperature: | Frozen |
| Special Instructions: | |
| Stability: | AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 1 WEEK. |
| Reject Reason: | |
| Turnaround Time: | 2-3 DAYS (PERFORMED SUNDAY - SATURDAY) |
| Methodology: | SEMI-QUANTITATIVE ENZYME IMMUNOASSAY |
| Laboratory: | Main Lab |
| Area: | SENDOUT |

Reference Range and Units of Measure:

ASPERGILLUS GALACTOMANNAN ANTIGEN: NEGATIVE
ASPERGILLUS GALACTOMANNAN INDEX: BY REPORT

Tests Included:

ASPERGILLUS GALACT INDEX
ASPERGILLUS GALACTO, AG
ASPERGILLUS GALACTOMANNAN AG, EIA
Unit Code: 9739
Test Name: ASPERGILLUS NIGER IGE
Mnemonic: ASPERN
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

ASPERGILLUS NIGER IGE
East Side Clinical Lab

Unit Code: 16778
Test Name: ASPERGILLUS NIGER, IGG
Mnemonic: ASPNG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<64 MCG/ML

Tests Included:

ASPERGILLUS NIGER, IGG
East Side Clinical Lab

Unit Code: 16837
Test Name: ASPERGILLUS SPECIES PCR, SPUTUM
Mnemonic: ASPSP
CPT: 87798-90
Synonyms: SPUTUM ASPERGILLUS
Specimen Type: SPUTUM
Container: Cup
Spec. Requirements: 1 ML SPUTUM
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, THURSDAY, SATURDAY)
Methodology: QUALITATIVE POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ASPERGILLUS FUMIGATUS BY PCR
ASPERGILLUS SOURCE
ASPERGILLUS SPECIES BY PCR
ASPERGILLUS SPECIES PCR, SPUTUM
East Side Clinical Lab

Unit Code: 1012
Test Name: AST (SGOT)
Mnemonic: GOT
CPT: 84450
Synonyms: AST|SGOT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 1 DAY; REFRIGERATED: 7 DAYS; FROZEN: UNKNOWN

Reject Reason:
Turnaround Time: SAME DAY (PERFORMED MONDAY-SATURDAY)
Methodology: NADH OXIDATION|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
FEMALE|0-7 YEARS  9-50 U/L|7-17 YEARS  9-48 U/L|>17 YEARS  9-48 U/L
MALES|0-7 YEARS  9-60 U/L|7-17 YEARS  9-55|>17 YEARS  9-50

Tests Included:
AST (SGOT)
Unit Code: 17060
Test Name: ASYMMETRIC DIMETHYL ARGinine
Mnemonic: ADMAT
CPT: 82542-90
Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML FROZEN PLASMA
(Volume)
Temperature: Frozen
Special Instructions: PATIENT SHOULD BE FASTING OVERNIGHT (12 HOURS)
Stability: AFTER PLASMA IS SEPARATED FROM CELLS:|7 DAYS AMBIENT; FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT GROSSLY LIPEMIC SAMPLES
Turnaround Time: 10-12 DAYS (PERFORMED VARIES)
Methodology: LC-MS/MS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
< 18 YEARS: NOT ESTABLISHED|>= 18 YEARS: 63-137 NG/ML
Tests Included:

ADMA INTERPRETATION
ASYMMETRIC DIMETHYL ARGinine
East Side Clinical Lab

UnitCode: 9691
Test Name: AUREOBASIDIUM PULLANS IGE
Mnemonic: AUREPULL
CPT: 86003-90
Synonyms: PULLULARIA (M12)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

AUREOBASIDIUM PULLULANS (M12) IGE
East Side Clinical Lab

Unit Code: 16843

Test Name: AUSTRALIAN PINE, IGE (T73)

Mnemonic: AUSTP

CPT:

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 0.5 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

AUSTRALIAN PINE, IGE (T73)
AVOCADO, IGE (F96)

East Side Clinical Lab

Unit Code: 9931
Test Name: AVOCADO, IGE (F96)
Mnemonic: AVOC
CPT: 86003-90
Synonyms: F96
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

AVOCADO, IGE (F96)
East Side Clinical Lab

Unit Code: 5609

Test Name: B BURGDOPFERI DNA, TICK

Mnemonic: TICKL

CPT: 87476-90

Synonyms: TICK, LYME WITHOUT ID|B BURGDOPFERI WITHOUT ID|LYME, TICK WITHOUT ID

Specimen Type: MIXED

Container: Cup

Spec. Requirements: TICK

(Volume)

Temperature: Refrigerate

Special Instructions: TICK WILL NOT BE TESTED IF PLACED IN FORMALIN OR ON TAPE

Stability:

Reject Reason:

Turnaround Time: 9-10 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

B BURGDOPFERI DNA, TICK
Unit Code: 7061
Test Name: B CINEREA, IGE
Mnemonic: BCIN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.35 KU/L

Tests Included:
- B CINEREA CLASS
- B CINEREA, IGE
East Side Clinical Lab

UnitCode: 5610
Test Name: B MICROTI DNA, TICK
Mnemonic: TICKB
CPT: 84181-90
Synonyms: B MICROTI, TICK WITHOUT ID|BABESIA, TICK WITHOUT ID|TICK, BABESIA WITHOUT ID
Specimen Type: MIXED
Container: Cup
Spec. Requirements: TICK
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 9-10 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
   B MICROTI DNA, TICK
Unit Code: 16015
Test Name: B-CELL CD20 EXPRESSION
Mnemonic: CD20
CPT: 88184-90, 88185-90, 88187-90
Synonyms: CD20 ON B CELLS|RITUXIMAB THERAPY CD20
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)
Temperature: Room Temperature
Special Instructions: *** DRAW MONDAY THRU THURSDAY ONLY ***
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 48 HOURS; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

\%
CD19
\%CD20
INTERPRETATION
B-CELL CD20 EXPRESSION
Unit Code: 16714
Test Name: B-CELL MEMORY & NAIVE PANEL
Mnemonic: BCMNP
CPT: 86355-90
Synonyms: B CELL MEMORY & NAIVE PANEL|BCELL CELL MEMORY & NAIVE PANEL
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 48 HOURS; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

B-CELL MEMORY & NAIVE PANEL
East Side Clinical Lab

Unit Code: 9973
Test Name: B. TROPICALIS IgE (D201)
Mnemonic: BTROP
CPT: 86003-90
Synonyms: ALLERGEN, B. TROPICALIS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

- B. TROPICALIS IgE (D201)
Unit Code: 15322
Test Name: BABESIA DUNCANI (WA1) IGG
Mnemonic: WA1
CPT: 86753-90
Synonyms: WA1 IGG ANTIBODY|WA1 IGG AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOFLUORESCENCE ASSAY (IFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
BABESIA DUNCANI (WA1) IGG
Unit Code: 1914

Test Name: BABESIA MICROTI AB EVALUATION

Mnemonic: BABES

CPT: 84181-90(X2),86256-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 2 WEEKS REFRIGERATED

Reject Reason:

Turnaround Time: 2-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

B MICROTI IFA IgG
COLLECTION DATE
COMMENTS
IFA TEST DATE
INTERPRETATION
NOTE
NOTE
PREVIOUS B MICROTI IFA IgG
PREVIOUS COLLECTION DATE
PREVIOUS COMMENTS
PREVIOUS IFA TEST DATE
PREVIOUS INTERPRETATION
PREVIOUS SPECIMEN TYPE
PREVIOUS WB IgG
PREVIOUS WB IgM
PREVIOUS WB TEST DATE
SPECIMEN TYPE
WB IgG
WB IgM
WB TEST DATE
BABESIA MICROTI SEROLOGY
Unit Code: 4230

Test Name: BABESIA MICROTI BY PCR

Mnemonic: BABPCR

CPT: 87798-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 2 MLS WHOLE BLOOD|2.0 MLS WHOLE BLOOD|(EDTA/LAV TUBE) (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 2 WEEKS REFRIGERATED

Reject Reason:

Turnaround Time: 2-4 DAYS

Methodology: POLYMERASE CHAIN REACTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BABESIA MICROTI BY PCR
BABESIA PCR
COMMENT
INTERPRETATION
NOTES
REPORT DATE
SPECIMEN TYPE
TEST DATE
East Side Clinical Lab

Unit Code: 16884
Test Name: BACT. MENINGITIS AG PANEL
Mnemonic: BMAP
CPT: 86403-90 X6

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen
Special Instructions:
Stability: REFRIGERATED: 48 HOURS|FROZEN: 7 DAYS

Reject Reason:
Turnaround Time: 10-12 DAYS (PERFORMED VARIES)
Methodology: LATEX AGGLUTINATION (LA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT DETECTED

Tests Included:

BACT. MENINGITIS AG PANEL
Unit Code: 5310
Test Name: BACTERIAL VAGINOSIS PANEL, PCR
Mnemonic: BVPANEL
CPT: 87798-90(X3),87511-90
Synonyms: ONESWAB BACTERIAL VAGINOSIS PANEL
Specimen Type: ONE SWAB
Container: Vial (one Swab)
Spec. Requirements: ONESWAB
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-7 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

- ATOPOBIUM VAGINAE
- B VAG ASSOC BACTERIA 2
- LACTOBACILLUS
- MEGASPHAERA SPECIES 1&2
- BACTERIAL VAGINOSIS PANEL, PCR
- GARDNERELLA VAGINALIS, PCR
- SOURCE
BACTERIAL VAGINOSIS PNL 2, PCR

Unit Code: 5672
Test Name: BACTERIAL VAGINOSIS PNL 2, PCR
Mnemonic: BVPANEL2
CPT:
Synonyms: ONESWAB BACTERIAL VAGINOSIS PANEL 2
Specimen Type: ONE SWAB
Container: Swab
Spec. Requirements: ONE SWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMP 5 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: REAL TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

ATOPOBIUM VAGINAE
B VAG ASSOC BACTERIA 2
MEGASPHAERA SPECIES 1&2
BACTERIAL VAGINOSIS PNL 2, PCR
CANDIDA ALBICANS
CANDIDA GLABRATA
CHLAMYDIA TRAC.(ONE SWAB)
N. GONORRHEA (ONESWAB)
SOURCE
TRICHOMONAS VAGINALIS, PCR
Unit Code: 5681
Test Name: BACTERIAL VAGINOSIS PNL 3, PCR
Mnemonic: BVPANEL3
CPT:
Synonyms: ONESWAB BACTERIAL VAGINOSIS PANEL 3
Specimen Type: ONE SWAB
Container: Swab
Spec. Requirements: "ONE SWAB" COLLECTION SAMPLE
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: REAL TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

ATOPOBIUM VAGINAE
MEGASPHAERA SPECIES 1&2
BACTERIAL VAGINOSIS PNL 3, PCR
CANDIDA ALBICANS
CANDIDA GLABRATA
CANDIDA PARAPSILOSIS
CANDIDA TROPICALIS
CHLAMYDIA TRAC.(ONE SWAB)
GARDNERELLA VAGINALIS, PCR
N. GONORRHEA (ONESWAB)
TRICHOMONAS VAGINALIS, PCR
Unit Code: 15700
Test Name: BACTERIAL VAGINOSIS, PCR
Mnemonic: BVPCR
CPT: 87798-90 X8
Synonyms: BACTERIAL VAG., PCR (ORANGE APTIMA)
Specimen Type: SWAB
Container:
Spec. Requirements: APTIMA SWAB (ORANGE LABEL ONLY)
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

ATOPOBIUM VAGINAE
BACTERIAL VAGINOSIS RESULT
BVAB2
LACTOBACILLUS INERS
LACTOBACILLUS SPP
MEGASPHAERA SPP
MOBILUNCUS CURTISII
MOBILUNCUS MULIERIS
PREVOTELLA BIVIA
SPECIMEN
BAHIA GRASS (G2) IGE

Unit Code: 9683

Test Name: BAHIA GRASS (G2) IGE

Mnemonic: BAHIAG

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology: FLUORENZYME IMMUNOASSAY|IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

BAHIA GRASS (G2) IGE
East Side Clinical Lab

Unit Code: 9671
Test Name: BANANA (F92) IGE
Mnemonic: BANANA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

BANANA (F92) IGE
<table>
<thead>
<tr>
<th><strong>Test Name</strong></th>
<th>BANANA ALLERGEN, IGG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mnemonic</strong></td>
<td>BANANIGG</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>(Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>BANANA ALLERGEN, IGG</td>
</tr>
</tbody>
</table>

---

**East Side Clinical Lab**

**Unit Code:** 5928

**Test Name:** BANANA ALLERGEN, IGG

**Mnemonic:** BANANIGG

**CPT:**

**Synonyms:**

**Specimen Type:** SERUM

**Container:**

**Spec. Requirements:** (Volume)

**Temperature:** Frozen

**Special Instructions:**

**Stability:**

**Reject Reason:**

**Turnaround Time:**

**Methodology:**

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**

**Tests Included:**

BANANA ALLERGEN, IGG
Unit Code: 1078
Test Name: BARBITURATES
Mnemonic: BARB
CPT: 82205

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 3.0 MLS SERUM OR PLASMA|DO NOT USE A GEL-BARRIER TUBE.

Temperature: Refrigerate

Stability: ROOM TEMPERATURE 14 DAYS, REFRIGERATED 14 DAYS, FROZEN 14 DAYS, FREEZE/THAW CYCLES STABLE X3

Reject Reason: THAWING OR OTHER: GEL-BARRIER TUBE

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: GAS CHROMATOGRAPHY (GC)

Laboratory: Main Lab
Area: SENDOUT

Tests Included:
BARBITURATES
Unit Code: 13535
Test Name: BARBITURATES SERUM/PLASMA QN
Mnemonic: BARS
CPT: 80345-90

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|***DO NOT USE SERUM SEPARATOR TUBE (SST)***
(Volume)
Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 6-8 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: QUANTITATIVE GAS CHROMATOGRAPHY-MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

AMOBARBITAL S/P, QN
BARBITURATES SERUM/PLASMA QN
BUTALBITAL S/P, QN
PHENOBARBITAL S/P, QN
PHENOBARBITAL S/P, QN
SECOBARBITAL S/P, QN
East Side Clinical Lab

Unit Code: 15420
Test Name: BARIUM, SERUM/PLASMA
Mnemonic: BARI
CPT: 83018-90

Synonyms:

Specimen Type:
Container: Royal Blue Top Tube (no Additive)

Spec. Requirements: 1 ML FROZEN SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 30 DAYS|REFRIGERATED: 30 DAYS|FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 6-10 DAYS (PERFORMED VARIES)

Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY (CP/MS)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BARIUM, SERUM/PLASMA
Unit Code: 9661
Test Name: BARLEY (F6) IGE
Mnemonic: BARLEY
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BARLEY (F6) IGE
Unit Code: 9857
Test Name: BARTONELLA HENSELAE ABS IGG/IGM
Mnemonic: BARTHENS
CPT: 86611X2
Synonyms: CAT SCRATCH
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF THE ACUTE|SPECIMENS. MARK SPECIMENS PlainLY AS ACUTE OR|CONVALESCENT.
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: REFER TO COMPONENTS
Tests Included:

BARTONELLA HENSELAE IGG
BARTONELLA HENSELAE IGG/IGM
BARTONELLA HENSELAE IGM
Test Name: BARTONELLA HENSELAE IGG

Mnemonic: BARTHIGG

CPT: 86611

Synonyms: CAT SCRATCH FEVER

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF THE ACUTE|SPECIMENS. MARK SPECIMENS PlainLY AS ACUTE OR|CONVALESCENT.

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE

Turnaround Time: 3-8 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: <1:64 NEGATIVE|1:64-1:128 EQUIVOCAL|GREATER THAN OR EQUAL TO 1:256 POSITIVE

Tests Included: BARTONELLA HENSELAE IGG
Unit Code: 9859

Test Name: BARTONELLA HENSELAE IGM

Mnemonic: BARTHIGM

CPT: 86611

Synonyms: CAT SCRATCH FEVER

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Specimen Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF THE ACUTE|SPECIMENS. MARK SPECIMENS PLAINLY AS ACUTE OR|CONVALESCENT.

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE

Turnaround Time: 3-8 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: < 1:16 NEGATIVE|GREATER THAN OR EQUAL TO 1:16 POSITIVE

Tests Included:

BARTONELLA HENSELAE IGM
Test Name: BARTONELLA QUINTANA IGG
Mnemonic: BARTQIGG
CPT: 86611
Synonyms: TRENCH FEVER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF THE ACUTE|SPECIMENS. MARK SPECIMENS PlainLY AS ACUTE OR|CONVALESCENT.
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: < 1:64 NEGATIVE|1:64-1:128 EQUIVOCAL|>1:256 POSITIVE
Tests Included:

BARTONELLA QUINTANA IGG
Unit Code: 9854
Test Name: BARTONELLA QUINTANA IGG/IGM
Mnemonic: BARTQUIN
CPT: 86611(X2)

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: REFER TO COMPONENTS

Tests Included:

BARTONELLA QUINTANA IGG
BARTONELLA QUINTANA IGG/IGM
BARTONELLA QUINTANA IGM
Unit Code: 9856

Test Name: BARTONELLA QUINTANA IGM

Mnemonic: BARTQIGM

CPT: 86611

Synonyms: TRENCH FEVER

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF THE ACUTE|SPECIMENS. MARK SPECIMENS PlainLY AS ACUTE OR|CONVALESCENT.

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE

Turnaround Time: 3-8 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: < 1:16 NEGATIVE|> 1:16 POSITIVE

Tests Included:

BARTONELLA QUINTANA IGM
BARTONELLA SPECIES, PCR

Unit Code: 15323
Test Name: BARTONELLA SPECIES, PCR
Mnemonic: BARPCR
CPT: 87471-90

Synonyms:

Specimen Type: SERUM
Container: Lavender Top Tube (edta)

Spec. Requirements: 2 MLS PLASMA|2 MLS PLASMA FROM LAVENDER TOP TUBE (EDTA)
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS FROZEN: 1 MONTH.

Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: QUALITATIVE POLYMERASE CHAIN REACTION

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BARTONELLA SOURCE
BARTONELLA SPECIES BY PCR
BARTONELLA SPECIES, PCR
Unit Code: 962
Test Name: BASIC METABOLIC PANEL
Mnemonic: BMP
CPT: 80048

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: SEE INDIVIDUAL TEST
Reject Reason:
Turnaround Time: 1 DAY
Methodology: SEE INDIVIDUAL TESTS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: SEE INDIVIDUAL TESTS

Tests Included:
- BUN
- BUN/CREAT RATIO
- CALCIUM
- CARBON DIOXIDE
- CHLORIDE
- CREATININE
- GLUCOSE
- OSMOLALITY
- POTASSIUM
- SODIUM
East Side Clinical Lab

UnitCode: 916

Test Name: BASIC METABOLIC PANEL (IONC)

Mnemonic: BMPI

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

- BUN
- BUN/CREAT RATIO
- CARBON DIOXIDE
- CHLORIDE
- CREATININE
- GLUCOSE
- IONIZED CALCIUM
- OSMOLALITY
- POTASSIUM
- SODIUM
East Side Clinical Lab

Unit Code: 9709
Test Name: BASIL (F269) IGE
Mnemonic: BASIL
CPT: 86003

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

BASIL (F269) IGE
Unit Code: 14370
Test Name: BASOFUNCTION HRT CEPHALOSPORIN C
Mnemonic: CEPHC
CPT: 86343-90
Synonyms: CEPHALOSPORIN C BASOFUNCTION HRT
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 8-10 MLS WHOLE BLOOD (SODIUM HEPARIN GREEN TOP TUBE)**** 48 HOUR STABILITY ***** **** DO NOT DRAW ON WEEKENDS OR DAY BEFORE A HOLIDAY ***** **** SUBMIT MONDAY THROUGH WEDNESDAY ONLY ****
Temperature: Room Temperature
Special Instructions: **SAMPLES CAN ONLY BE SHIPPED MONDAY-WEDNESDAY**|SPECIMENS MUST BE RECEIVED AT REFERENCE LAB WITHIN 48 HOURS|OF COLLECTION **|**** PATIENTS TAKING PREDNISONE SHOULD STOP MEDICATION FOR |2 WEEKS PRIOR TO DRAW. ****
Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: UNACCEPTABLE; FROZEN:UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT REFRIGERATED SAMPLES|WILL REJECT FROZEN SAMPLES|WILL REJECT LITHIUM HEPARIN TUBE
Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

BASOFUNCTION HRT CEPHALOSPORIN C
East Side Clinical Lab

Unit Code: 14230
Test Name: BASS BLACK IGE
Mnemonic: BASS
CPT: 86003-90
Synonyms: BLACK BASS IGE|SEA BASS|BLACK SEA BASS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
BLACK BASS IGE
## BAYBERRY, IGE

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>7075</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>BAYBERRY, IGE</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>BAYB</td>
</tr>
<tr>
<td>CPT:</td>
<td>86003-90</td>
</tr>
</tbody>
</table>

### Synonyms:

<table>
<thead>
<tr>
<th>Specimen Type:</th>
<th>SERUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
</tbody>
</table>

**Spec. Requirements:**

1 ML SERUM| 1 ML SERUM (Volume)

**Temperature:** Frozen

**Special Instructions:**

POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT

### Stability:

**Reject Reason:**

4-6 DAYS

**Methodology:** IMMUNOCAP FLUOROENZYME IMMUNOASSAY (FEIA)

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**

**Tests Included:**

- BAYBERRY, IGE
East Side Clinical Lab

Unit Code: 9809

Test Name: BAYLEAF IGE

Mnemonic: BAYL

CPT: 86003-90

Synonyms: 

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: <0.35

Tests Included:

BAYLEAF IGE
East Side Clinical Lab

Unit Code: 9475
Test Name: BCR/ABL QN (PCR)
Mnemonic: BCRPCR
CPT: 81206-90 81207-90 G0452-26
Synonyms: BCR-ABL1|BCR-ABL1 GENE REARRANGEMENT
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)(2)
Spec. Requirements: 5 MLS WHOLE BLOOD|**** MUST HAVE 5 MLS OF BLOOD *****|*** SUBMIT 2 TUBES ****
Temperature: Refrigerate
Special Instructions: *** DRAW MONDAY THROUGH THURSDAY ONLY ***|*** SUBMIT 2 FULL LAVENDER TOP TUBES ***
Stability: ROOM TEMPERATURE: 72 HOURS|REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE
Reject Reason: 
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

BCR/ABL QN (PCR)
East Side Clinical Lab

Unit Code: 16730

Test Name: BD MAX VAGINAL PANEL (PCR)

Mnemonic: BDMAX

CPT: 87481-90, 87661-90, 87801-90

Synonyms:

Specimen Type: SWAB

Container:

Spec. Requirements: BDMAX SWAB (Volume)

Temperature: Room Temperature

Special Instructions: *** GC/CHLAMYDIA CANNOT BE PERFORMED ON THE BDMAX SWAB ***

Stability: 7 DAYS AMBIENT; 14 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: QUANT RT-PCR

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

BACTERIAL VAGINOSIS MARKERS
BD MAX VAGINAL PANEL (PCR)
CANDIDA GLABRATA
CANDIDA KRUSEI
CANDIDA SPP.
TRICHOMONAS VAGINALIS
Unit Code: 9969
Test Name: BEAN, WHITE NAVY IgE (F15)
Mnemonic: WBEAN
CPT: 86003-90
Synonyms: WHITE NAVY BEAN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

BEAN, WHITE NAVY IgE (F15)
Unit Code: 9951
Test Name: BEECH TREE IGE
Mnemonic: BEECH
CPT: 86003-90
Synonyms: AMERICAN BEECH
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason: 
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

BEECH TREE IGE
BEEF (F27) IGE

Unit Code: 9654
Test Name: BEEF (F27) IGE
Mnemonic: BEEF
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

BEEF (F27) IGE
East Side Clinical Lab

Unit Code: 10225
Test Name: BEEF, IGG
Mnemonic: BEEFIGG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BEEF, IGG
Unit Code: 16237
Test Name: BEET ROOT, IGE
Mnemonic: BEETROOT
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR.
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC.
Turnaround Time: 3-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
BEET ROOT, IGE
BENZENE, BLOOD

Unit Code: 10508
Test Name: BENZENE, BLOOD
Mnemonic: BENZB
CPT: 84600-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Gray Top Tube (sodium fluoride)
Spec. Requirements: WHOLE BLOOD
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: REFRIGERATED 2 MONTHS

Reject Reason:
Turnaround Time: 3-10 DAYS (PERFORMED VARIES)
Methodology: QUANITATIVE GAS CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:
Tests Included:

BENZENE, BLOOD
East Side Clinical Lab

Unit Code: 9641
Test Name: BERMUDA GRASS IGE
Mnemonic: BERM
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: Refrigerate

Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:
Tests Included:

BERMUDA GRASS IGE
Unit Code: 14050
Test Name: BERYLLIUM
Mnemonic: BERYL
CPT: 83018-90

Synonyms: 

Specimen Type: SERUM
Container: Royal Blue Top Tube

Spec. Requirements: 2ML SERUM FROM ROYAL BLUE TOP TUBE (Volume)

Temperature: Refrigerate
Special Instructions: TRANSFER 2 ML SERUM OR PLASMA TO TRANSFER TUBE

Stability: AFTER SEPARATION FROM CELLS: AMBIENT; 72 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH

Reject Reason: 

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included: 

BERYLLIUM
East Side Clinical Lab

Unit Code: 9872

Test Name: BETA 2 GLYCOPEPTIN IGA

Mnemonic: B2GLYCA

CPT: 86146-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING FROM CELLS;|REFRIGERATED: 7 DAYS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERLEY)|THAWING OR OTHER: AVOID REPEATED FREEZE/THAW CYCLES

Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SATURDAY)

Methodology: IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<20 U/ML

Tests Included:

BETA 2 GLYCOPTIN IGA
Unit Code: 9870
Test Name: BETA 2 GLYkoprotein IGG
Mnemonic: B2GLYCG
CPT: 86146-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATING FROM CELLS;|REFRIGERATED: 7 DAYS

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<20 U/ML

Tests Included:
BETA 2 GLYkoprotein IGG
Unit Code: 9869
Test Name: BETA 2 GLYCOPROTEIN IGG/A/M
Mnemonic: B2GLYC
CPT: 86146-90 (X3)

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING FROM CELLS|REFRIGERATED: 7 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SATURDAY)

Methodology: IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<20 U/ML

Tests Included:

BETA 2 GLYCOPROTEIN IGA
BETA 2 GLYCOPROTEIN IGG
BETA 2 GLYCOPROTEIN IGM
BETA 2 GLYCOPROTEIN IGG/A/M
UnitCode: 9871
Test Name: BETA 2 GLYCOPROTEIN IGM
Mnemonic: B2GLYCM
CPT: 86146-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATING FROM CELLS:|REFRIGERATED: 7 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<20 U/ML

Tests Included:
BETA 2 GLYCOPROTEIN IGM
Unit Code: 6228
Test Name: BETA SUB HCG
Mnemonic: BETA
CPT: 84702
Synonyms: BETA HCG|HCG QUANTITATIVE|HCG QN|BHCG QT|BHCG QUANT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (> 5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 5 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-PREGNANT <5 MIU/ML|PREGNANT RANGES ARE GESTATIONAL AGE DEPENDENT|POST-MENOPAUSAL <=7 MIU/ML
Tests Included:

BETA SUB HCG
East Side Clinical Lab

Unit Code: 1672

Test Name: BETA-2 MICROGLOBULIN, U

Mnemonic: B2MU

CPT: 82232-90

Synonyms:

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 3 ML ALIQUOT FROM A WELL-MIXED RANDOM URINE (Volume)

Temperature: Frozen

Special Instructions: EMPTY BLADDER, DRINK LARGE GLASS OF WATER. COLLECT URINE WITHIN 1 HOUR

Stability: AMBIENT: 8 HOURS|REFRIGERATED: 48 HOURS|FROZEN: 2 MONTHS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED DAILY)

Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BETA-2-MICROGLOBULIN, URINE 0-160 µG/L|BETA-2-MICROGLOBULIN PER GRAM OF CREATININE 0-300 µG/G CRT

Tests Included:

B-2-MIROGLOBULIN, UG/G CRT
BETA-2-MICROGLOBULIN, URINE CREATININE, URINE -MG/DL
PH, URINE
BETA 2 MICROGLOBULIN, UR

BETA-2 MICROGLOBULIN, U
Unit Code: 5643
Test Name: BETA-2 TRANSFERRIN
Mnemonic: B2TR
CPT: 86335-90
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: 2 MLS NASAL OR AURAL FLUID|** SUBMIT MONDAY THROUGH THURSDAY ONLY**
(Volume)
Temperature: Refrigerate
Special Instructions: ** SUBMIT MONDAY THROUGH THURSDAY ONLY**
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: QUALITATIVE IMMUNOFIXATION ELECTROPHORESIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NONE DETECTE
Tests Included:

BETA-2 TRANSFERRIN
Unit Code: 6225
Test Name: BETA-2-MICROGLOBULIN-S
Mnemonic: B2MS
CPT: 82232-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: SERUM (1ML)
(>Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 3 DAYS AT 2-8 C | 1 WEEK AT -20 C

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<2.4 MG/L

Tests Included:
BETA-2-MICROGLOBULIN-S
Unit Code: 6942
Test Name: BETA-HYDROXYBUTYRIC ACID
Mnemonic: BHBA
CPT: 82010-90
Synonyms: HYDROXYBUTYRIC ACID|BHYDROXYBUTURATE|BETA HYDROXYBUTURATE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.0-3.0 MG/DL
Tests Included:

BETA-HYDROXYBUTYRIC ACID
East Side Clinical Lab

Unit Code: 6550
Test Name: BILE ACIDS, TOTAL
Mnemonic: BILETOT
CPT: 82239-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM|**** PATIENT SHOULD FAST FOR 8 HOURS PRIOR TO COLLECTION **

Temperature: Frozen

Special Instructions: PATIENT SHOULD FAST FOR 8 HOURS PRIOR TO COLLECTION

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 3 MONTHS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY)

Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - FRIDAY)

Methodology: QUANTITATIVE ENZYMATIC

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0-10 µMOL/L|REFERENCE INTERVAL APPLIES TO FASTING SPECIMENS

Tests Included:

BILE ACIDS, TOTAL
East Side Clinical Lab

UnitCode: 10640

Test Name: BILE ACIDS,TOTAL/FRACTIONATED

Mnemonic: FRACBILE

CPT: 83789-90

Synonyms: BILE SALTS|FRACTIONATED BILE ACIDS|CHOLIC ACID

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 8 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 3 MONTHS

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

7 YEARS AND OLDER:
- CHOLIC ACID: (CA) 0-1.9 UMOL/L
- CHENODEOXYCHOLIC ACID: (CDC) 0-3.4 UMOL/L
- DEOXYCHOLIC ACID: (DCA) 0-2.5 UMOL/L
- URSODEOXYCHOLIC ACID (UDC) 0-1.0 UMOL/L
- TOTAL BILE ACIDS 0-7.0 UMOL/L

Tests Included:

- CHENODEOXYCHOLIC ACID
- CHOLIC ACID
- DEOXYCHOLIC ACID
- TOTAL BILE ACIDS
- URSODEOXYCHOLIC ACID
- BILE ACIDS,TOTAL/FRACTIONATED
| Unit Code: | 5377 |
| Test Name: | BIOAVAILABLE TESTOSTERONE, MALE |
| Mnemonic: | TESTBIO |
| CPT: | 84403-90,84270-90 |
| Synonyms: | BIOAVAILABLE TESTOSTERONE, MALE|BIO TESTOSTERONE|BIOAVAILABLE TESTOSTERONE FREE/TOTA|TESTOSTERONE,BIOAVAIL,FREE/TOTAL |
| Specimen Type: | SERUM, SEPARATE, FREEZE |
| Container: | Serum Separator Tube (sst) |
| Spec. Requirements: | 2 MLS SERUM|2 MLS SERUM (Volume) |
| Temperature: | Frozen |
| Special Instructions: | DO NOT COLLECT SAMPLE FROM PATIENTS RECEIVING NANDROLONE|TREATMENT |
| Stability: | AFTER SEPARATING FROM CELLS;|2 DAYS ROOM TEMPERATURE; 3 DAYS REFRIGERATED;|FROZEN 1 MONTH |
| Reject Reason: | HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES |
| Turnaround Time: | 2-4 DAYS (PERFORMED MONDAY - FRIDAY) |
| Methodology: | ELECTROCHEMILUMINESCENT IMMUNOASSAY (ECLIA) |
| Laboratory: | Main Lab |
| Area: | SENDOUT |
| Reference Range and Units of Measure: | AGE AND SEX DEPENDENT. SEE REPORT |
| Tests Included: | BIOAVAILABLE TESTOSTERONE MALE | SEX HORMONE BINDING GLOB | TESTOSTERONE, % FREE CALC | TESTOSTERONE, BIOAVAIL. CALC | TESTOSTERONE, FREE CALC | TESTOSTERONE, TOTAL |
East Side Clinical Lab

Unit Code: 5512

Test Name: BIOPSY (PRODUCTS OF CONCEPTION)

Mnemonic: POC

CPT: 88304-90

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements: BIOPSY(PRODUCTS OF CONCEPTION)
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

RESULT

POC
Unit Code: 1822
Test Name: BIOPSY, NAIL (PAS)
Mnemonic: PAS
CPT: 88304-90, 88311-90, 88312-90
Synonyms: PAS|BIOPSY, NAIL
Specimen Type: MIXED
Container:

Spec. Requirements: (Volume)
Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2-5 DAYS

Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BIOPSY, NAIL (PAS)
Test Name: BIRCH IGE
Mnemonic: BIRCH
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

BIRCH IGE
East Side Clinical Lab

Unit Code: 16646

Test Name: BIRD FANCIER'S PRECIPITIN PANEL 1

Mnemonic: BIRDF

CPT: 86331-90 X10

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 5-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: GEL DIFFUSION (OUCHTERLONY)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BIRD FANCIER'S PRECIPITIN PANEL 1
Unit Code: 5648
Test Name: BK VIRUS, QUANTITATIVE PCR
Mnemonic: BKPL
CPT: 87799-90
Synonyms: BK VIRUS PLASMA|BK VIRUS DNA|BKVDNA|BK VIRUS QUANT PCR
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML|1 ML FROZEN EDTA PLAMSA
(Volume)
Temperature: Frozen
Special Instructions: SPECIMEN SOURCE REQUIRED
Stability: AMBIENT 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT HEPARINIZED TUBE|WILL REJECT FROZEN WHOLE BLOOD
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
- BK VIRUS, QUANTITATIVE PCR
- BKV BLOOD INTERPRETATION
- BKV BLOOD LOG COPIES
- BKV BLOOD QUANT COPIES
- BKV BLOOD QUANT.
- BKV BLOOD VIRAL LOG
- BLOO SOURCE
Unit Code: 5690
Test Name: BK VIRUS, QUANTITATIVE PCR URINE
Mnemonic: BKUR
CPT: 87799-90
Synonyms: URBK|BK URINE QUANT|URINE BKV
Specimen Type: URINE
Container: Cup
Spec. Requirements: 2ML URINE FROZEN
(Volume)
Temperature: Frozen
Special Instructions: FROZEN|***SPECIMEN SOURCE REQUIRED***
Stability: AMBIENT 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN|REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

BK VIRUS, QUANTITATIVE PCR URINE
BKV URINE INTERPRETATION
BKV URINE LOG COPIES
BKV URINE QUANT COPIES
BKV URINE QUANT.
BKV URINE VIRAL LOG
Unit Code: 6930
Test Name: BLACK BEAN IGE
Mnemonic: BLBE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE CONVENTIONAL RAST
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
BLACK BEAN IGE
East Side Clinical Lab

Unit Code: 16689
Test Name: BLACK OLIVE, IGE
Mnemonic: OLIVEB
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
REPORTING RANGE|(REPORTED IN KU/L)|PROBABILITY OF IGE MEDIATED|CLINICAL REACTION|NO SIGNIFICANT LEVEL DETECTED|CLASS SCORING|0

Tests Included:
BLACK OLIVE, IGE
Unit Code: 9723
Test Name: BLACK PEPPER (F280) IGE
Mnemonic: BLACKPEPPER
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
0.00-0.35 KU/L

Tests Included:
BLACK PEPPER (F280) IGE
Unit Code: 9573
Test Name: BLACKBERRY IGE
Mnemonic: BLACK
CPT: 86003-90
Synonyms: BLACKBERRY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
BLACKBERRY IGE
East Side Clinical Lab

UnitCode: 1794
Test Name: BLADDER CANCER, (URO VYSION)
Mnemonic: BLCA
CPT: 88367-90(X4)
Synonyms: UROVYSIS|BLADDER CANCER
Specimen Type: URINE
Container: Container (clean With Preservative)
Spec. Requirements: 5 MLS|50 ML URINE MIXED WITH 25 ML UROVYSIS FIXATIVE|SUPPLIED WITH SPECIAL KIT (SURGIPATH CYTO JAR)
Temperature: Refrigerate

Special Instructions:

Stability:
Reject Reason: THAWING OR OTHER: IMPROPER FIXATIVE, BACTERIAL OVERGROWTH
Turnaround Time: 2-5 DAYS
Methodology: FLUORESCENCE IN SITU HYBRIDIZATION (FISH) INCLUDING|DIAGNOSTIC INTERPRETATION BY PATHOLOGIST (MD).
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CASE SCREENED BY ELECTRONICALLY SIGNED OUT BY GROSS DISCRIPTION INTERPRETATION METHODOLOGY SPECIMEN TYPE/SITE BLADDER CANCER, FISH
Test Name: BLASTOMYCES DERMAT. EIA, RFLX TO ID
Mnemonic: BLAST
CPT: 86612-90
Synonyms: BLAST DERM EIA RFLX IMMUNODIFFUSION|BLASTOMYCES DERMATITIDIS ABS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY)
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE COMPLEMENT FIXATION/QUALITATIVE|IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  BLASTOMYCES AB BY EIA
  BLASTOMYCES DERMAT. EIA, RFLX TO ID
East Side Clinical Lab

Unit Code: 16844

Test Name: BLOMIA TROPICALIS, IGE (D201)

Mnemonic: BLOM

CPT:

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 0.5 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 3-4 DAYS

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

  BLOMIA TROPICALIS, IGE (D201)
Unit Code: 5007
Test Name: BLOOD CULTURE
Mnemonic: BLOC
CPT: 87040

Specimen Type: WHOLE BLOOD
Container: Bd Bactec Bottle (aerobic Plus Anaerobic)(2)
Spec. Requirements: BD BACTEC BOTTLE SET (ONE PLUS AEROBIC, ONE LYTIC ANAEROBIC)||**BOTTLES CANNOT BE EXPIRED**|FOR SPECIMEN COLLECTION REFER TO SPECIMEN COLLECTION|PROCEDURE||**BD BACTEC BOTTLES ARE THE "ONLY" ACCEPTABLE COLLECT SET**||***LIFESPAN BLOOD COLLECTION SETS ARE **NOT** ACCEPTABLE***
Temperature: Room Temperature
Special Instructions: SPECIMENS WILL BE REJECTED IF THERE IS A DELAY IN TRANSPORT|OF BOTTLES OR TUBES. THEY MUST BE RECEIVED ON THE SAME|DAY OF COLLECTED

Stability:
Reject Reason: THAWING OR OTHER: WILL REJECT EXPIRED BLOOD CULTURE BOTTLES OR|EXPENDED SPS TUBES|WILL REJECT SPECIMENS THAT HAVE BEEN CHILLED OR|REFRIGERATED DURING TRANSPORT
Turnaround Time: 5 DAYS

Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure: NO GROWTH AT 5 DAYS.

Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
East Side Clinical Lab

Unit Code: 15522
Test Name: BLOOD CULTURE, ACID-FAST BAC.
Mnemonic: ACFCBL
CPT: 87116-90

Synonyms: AFB BLOOD CULTURE|ACFC BLOOD|ACID FAST CULTURE, BLOOD|BLOOD CULTURE AFB|MYCOBACTERIUM BLOOD CULTURE|BLOOD CULTURE FOR MYCOBACTERIUM

Specimen Type: MIXED

Container:
Spec. Requirements: 7 MLS WHOLE BLOOD (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 72 HOURS; | FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: (PERFORMED SUNDAY - SATURDAY)

Methodology: CONTINUOUS MONITORING BLOOD|CULTURE/IDENTIFICATION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BLOOD CULTURE, ACID-FAST BAC.
Unit Code: 7504
Test Name: BLOOD PARASITE SMEAR
Mnemonic: PARASITE
CPT: 87207
Synonyms: PARASITES|BLOOD FLAGELLATES|MICROFILARIA|BLOOD PARASITE REVIEW|EHRLICHIA SMEAR|MALARIA SMEAR|ANAPLASMA SMEAR|BABESIA SMEAR
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS WHOLE BLOOD|2 MLS WHOLE BLOOD EDTA (Volume)
Temperature: Room Temperature
Special Instructions: DELIVER EDTA WHOLE BLOOD TO THE LAB ASAP
Stability: 24 HOURS ROOM TEMP
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT CLOTTED SAMPLES|WILL REJECT FROZEN SAMPLES|WILL REJECT QNS SAMPLES
Turnaround Time: 1-5 DAYS
Methodology: MICROSCOPY
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure:
Tests Included:

BLOOD PARASITE SMEAR
East Side Clinical Lab

Unit Code: 4001
Test Name: BLOOD TYPE & RH FACTOR
Mnemonic: BLOT
CPT: 86900,86901
Synonyms: ABO AND RH
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: (WHOLE BLOOD)
(Volume)
Temperature: Refrigerate
Special Instructions: IF THIS IS AN ABID ORDER, ORDER "TYPESCREEN FOR ABO/RH/[ANTIBODY SCREEN]IF ORDER IS FOR BLOOD TYPE/ANTIBODY SCREEN,ORDER TYPESCREEN
Stability: 3 DAYS
Reject Reason:
Turnaround Time: 3 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

  BLOOD TYPE
  RH FACTOR FOR BLOOD BANK
Unit Code: 13600
Test Name: BLOOD TYPE/RH/ANTIBODY SCREEN
Mnemonic: TYPESCREEN
CPT: 86900-90
Synonyms: ABID|TYPE AND SCREEN|ABO/RH/ANTIBODY SCREEN|BLOOD GROUP AND SCREEN|BLOOD TYPE AND ANTIBODY SCREEN
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: WHOLE BLOOD LAVENDER TOP EDTA TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: REQUIRES 1 FULL EDTA LAVENDER TOP TUBE
Stability: 3 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT FROZEN SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

ANTIBODY SCREEN
BLOOD TYPE
BLOOD TYPE/RH/ANTIBODY SCREEN
RH FACTOR FOR BLOOD BANK
UnitCode: 10960
Test Name: BLOOM SYNDROME (BLM) 1 MUTATION
Mnemonic: BLOOM
CPT: 81209-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:
BLOOM SYN (BLM) ALLELE 1
BLOOM SYN (BLM) ALLELE 2
BLOOM SYN (BLM) INTERP.
BLOOM SYN (BLM) SPECIMEN
BLOOM SYNDROME (BLM) 1 MUTATION
East Side Clinical Lab

Unit Code: 9802
Test Name: BLUE MUSSEL (F37) IGE
Mnemonic: MUSSEL
CPT: 86003-90
Synonyms: MUSSEL (F37)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

BLUE MUSSEL (F37) IGE
Unit Code: 9821
Test Name: BLUEBERRY, IGE RF288
Mnemonic: BLUE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.35 KU/L

Tests Included:
BLUEBERRY CLASS
BLUEBERRY, IGE
BLUEBERRY, IGE RF288
Unit Code: 1478
Test Name: BODY FLUID, CRYSTALS
Mnemonic: SYCR
CPT: 89060-90
Synonyms: CRYSTALS FLUID|BODY FLUID CRYSTAL|FLUID CRYSTALS
Specimen Type: FLUID
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML|1 ML BODY FLUID IN LAV/EDTA TUBE|SYNOVIAL, BURSA, PERITONEAL ETC (ANY FLUID)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY
Reject Reason: THAWING OR OTHER: IMPROPERLY LABELED
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: MICROSCOPY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NONE SEEN
Tests Included:
CRYSTALS, FLUID
Unit Code: 5660

Test Name: BONE SPECIFIC ALKALINE PHOS

Mnemonic: ALKBONE

CPT: 84080-90

Synonyms: ALK PHOS BONE SPECIFIC

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 2 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 2 MONTHS

Reject Reason: HEMOLYSIS: GROSSLY HEMOLYZED SPECIMENS

Turnaround Time: 2-4 DAYS (PERFORMED DAILY)

Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

6 MONTHS-2 YEARS MALE: 31.6-122.6 μG/L|FEMALE: 33.4-145.3 μG/L
3-6 YEARS MALE: 32.9-108.6 μG/L FEMALE: 32.9-108.6 μG/L
7-9 YEARS MALE: 48.6-140.4 μG/L FEMALE: 36.3-159.4 μG/L
10-12 YEARS MALE: 48.8-155.5 μG/L FEMALE: 44.2-163.3 μG/L
13-15 YEARS MALE: 27.8-210.9 μG/L FEMALE: 14.8-136.8 μG/L
16-17 YEARS MALE: 15.3-126.8 μG/L FEMALE: 10.5-44.8 μG/L
18-24 YEARS MALE: 10.0-28.8 μG/L|OLDER MALE: 6.5-20.1 μG/L
PREMENOPAUSAL FEMALE: 4.5-16.9 μG/L|POSTMENOPAUSAL FEMALE: 7.0-22.4 μG/L

Tests Included:

BONE SPECIFIC ALKALINE PHOS
East Side Clinical Lab

Unit Code: 6911
Test Name: BORDETELLA PERTUSSIS AB IGA,G,M
Mnemonic: BPGAM
CPT: 86615-90 X3
Synonyms: PERTUSSIS ANTIBODIES|PERTUSSIS ANTIBODIES IGG,IGA,IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:

B. PERTUSSIS IGA FHA
B. PERTUSSIS IGA INTERP
B. PERTUSSIS IGA PT
B. PERTUSSIS IGG FHA
B. PERTUSSIS IGG INTERP
B. PERTUSSIS IGG PT
B. PERTUSSIS IGG PT100
B. PERTUSSIS IGM FHA
B. PERTUSSIS IGM INTERP
B. PERTUSSIS IGM PT
BORDETELLA PERTUSSIS AB IGA,G,M
East Side Clinical Lab

Unit Code: 6922
Test Name: BORDETELLA PERTUSSIS AB, IGA
Mnemonic: BPIGA
CPT: 86615-90
Synonyms: PERTUSSIS IGA|IGA PERTUSSIS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

- B. PERTUSSIS IGA FHA
- B. PERTUSSIS IGA INTERP
- B. PERTUSSIS IGA PT
- BORDETELLA PERTUSSIS AB, IGA
Unit Code: 6923
Test Name: BORDETELLA PERTUSSIS AB, IGG
Mnemonic: BPIGG
CPT: 86615-90
Synonyms: PERTUSSIS IGG|IGG PERTUSSIS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
B. PERTUSSIS IGG FHA
B. PERTUSSIS IGG INTERP
B. PERTUSSIS IGG PT
B. PERTUSSIS IGG PT100
BORDETELLA PERTUSSIS AB, IGG
Unit Code: 6924
Test Name: BORDETELLA PERTUSSIS AB, IGM
Mnemonic: BPIGM
CPT: 86615-90
Synonyms: PERTUSSIS IGM|IGM PERTUSSIS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

B. PERTUSSIS IGM FHA
B. PERTUSSIS IGM INTERP
B. PERTUSSIS IGM PT
BORDETELLA PERTUSSIS AB, IGM
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>5027</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>BORDETELLA PERTUSSIS CULTURE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>BORC</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>87081-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>WHOOPING COUGH CULTURE</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>MICROBIOLOGY</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Regan Lowe Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>MINI TIP WIRE SHAFT SWAB IN REGAN LOWE TUBE (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Room Temperature</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>SPECIMEN TO BE COLLECTED BY THE CLINICIAN</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>2 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>7 DAYS</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>NEGATIVE</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td>B. PERTUSSIS CULTURE</td>
<td></td>
</tr>
<tr>
<td>B. PERTUSSIS, PCR</td>
<td></td>
</tr>
<tr>
<td>BORDETELLA PERTUSSIS CULTURE SOURCE</td>
<td></td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 15632
Test Name: BORDETELLA PERTUSSIS, PCR (VTM)
Mnemonic: BORPCR
CPT: 87801
Synonyms: BORDETELLA PERTUSSIS/ PARAPERTUSSIS | PERTUSSIS PCR (VTM)
Specimen Type: VIRAL TRANSPORT MEDIA
Container:
Spec. Requirements: NASOPHARYNGEAL SPECIMEN (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

- B PARAPERTUSSIS
- B. PERTUSSIS
- BORDETELLA PERTUSSIS, PCR
Unit Code: 14070
Test Name: BORON
Mnemonic: BORON
CPT: 83018-90

Synonyms:

Specimen Type: SERUM
Container: Royal Blue Top Tube (no Additive)
Spec. Requirements: 2ML SERUM FROM ROYAL BLUE TOP TUBE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH

Reject Reason: THAWING OR OTHER: WILL REJECT GLASS CONTAINER|WILL REJECT SEPARATOR TUBES

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA/OPTICAL|EMMISSION SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BORON
East Side Clinical Lab

Unit Code: 10101

Test Name: BORRELIA BURGDORFERI C6 PEP ABS

Mnemonic: LYC6

CPT: 86618-90

Synonyms: LYME C6|BORRELIA AFZELII|BORRELIA GARINI|LYME DISEASE C6 PEPTIDE AB, ELISA

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0.90 LI OR LESS: NEGATIVE|0.91 - 1.09 LI: EQUIVOCAL|REPEAT TESTING IN 10-14 DAYS MAY BE HELPFUL.|1.10 LI OR GREATER: POSITIVE

Tests Included:

BORRELIA BURGDORFERI C6 PEP ABS
UnitCode: 54410
Test Name: BORRELIA MIYAMOTOI ANTIBODY
Mnemonic: BMIY
CPT: 86619-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 WEEKS REFRIGERATED
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

BMMG ELISA IGG
BMMG ELISA IGM
BMMG IGG-PREVIOUS
BMMG IGM-PREVIOUS
COLLECTION DATE
COLLECTION DATE-PREVIOUS
COMMENT-PREVIOUS
COMMENTS
ELISA TEST DATE
ELISA TEST DATE
IMUGEN REPORT DATE
IMUGEN REPORT DATE
INTERPRETATION
INTERPRETATION-PREVIOUS
NOTE
NOTE-PREVIOUS
PERFORMED BY
SPECIMEN TYPE
SPECIMEN TYPE-PREVIOUS
BORRELIA MIYAMOTOI ANTIBODY
Unit Code: 4254
Test Name: BORRELIA SPECIES BY PCR
Mnemonic: BORRPCR
CPT: 87476-90
Synonyms: BORRELIA BURGDOEFERI BY PCR|BORRELIA MIYAMOTOI BY PCR|LYME PCR|MIYAMOTOI PCR|B BURGDOFERI DNA, PCR
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS WHOLE BLOOD|2.0 ML WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 WEEKS REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS
Methodology: POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BORRELIA SPECIES DNA DETECTION
BORRELIA SPECIES RESULT
COMMENT
INTERPRETATION
NOTE
REPORT DATE
SPECIMEN TYPE
TEST DATE
East Side Clinical Lab

Unit Code: 15351

Test Name: BOWEL DISORDERS CASCADE

Mnemonic: BOWEL

CPT: 83516-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE 14 DAYS; REFRIGERATED 14 DAYS; FROZEN 14 D

Reject Reason:

Turnaround Time:

Methodology: ELISA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- MULTI-REFLEX HOLDING
- TG/DGP SCREEN
- BOWEL DISORDERS CASCADE
Unit Code: 16559
Test Name: BRAF MUTATION W/O MICRODISSECTION
Mnemonic: BRAF
CPT:
Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|**** MUST BE DRAWN MONDAY THROUGH THURSDAY ONLY ****
Temperature: Room Temperature
Special Instructions: **** MUST BE DRAWN MONDAY THROUGH THURSDAY ONLY ****
Stability: 72 HOURS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 4-5 DAYS (PERFORMED VARIES)
Methodology: PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

BRAF MUTATION W/O MICRODISSECTION
East Side Clinical Lab

Unit Code: 9703
Test Name: BRAZIL NUT (F18) IGE
Mnemonic: BRAZIL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 4-6 DAYS

Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

BRAZIL NUT (F18) IGE
Unit Code: 15260
Test Name: BRCA1 AND BRCA2, COMPREHENSIVE
Mnemonic: BRCA12C
CPT: 81162-90

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)

Temperature: Refrigerate
Special Instructions: *DO NOT COLLECT A SAMPLE UNLESS A PATIENT HISTORY FORM IS FILLED OUT BY THE PHYSICIAN*

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 1 WEEK

Reject Reason:
Turnaround Time: 10-12 DAYS (PERFORMED WEEKLY)
Methodology: MASSIVE PARALLEL SEQUENCING/NEXT-GENERATION SEQUENCING OF BRCA1 AMD BRCA2 CODING REGIONS AND SPLICE JUNCTIONS AND MULTIPLEX LIGATION-DEPENDENT PROBE ASSAY OF ALL BRCA1 AND BRCA2 CODING EXONS.

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

BRCA1 AND BRCA2, COMPREHENSIVE
BRCA1 BRCA2 INTERPRETATION
BROCCOLI (F260) IGE

Unit Code: 9673
Test Name: BROCCOLI (F260) IGE
Mnemonic: BROC
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

BROCCOLI (F260) IGE
BRONCHOPULMONARY ASPERGILLOSIS PNL

Unit Code: 16570
Test Name: BRONCHOPULMONARY ASPERGILLOSIS PNL
Mnemonic: ABPA
CPT: 82785-90
Synonyms: ALLERGIC BRONCHOPUL ASP PNL (ABPA)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC SPECIMENS.
Turnaround Time: 4-10 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY/QUALITATIVE IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
A. FUMIGATUS #1 AB PRECIPITIN
A. FUMIGATUS #6 AB PRECIPITIN
A.FUMIGATUS, IGE
BRONCHOPULMONARY ASPERGILLOSIS PNL
IMMUNOGLOBULIN E
East Side Clinical Lab

Unit Code: 15041
Test Name: BRUCELLA ANTIBODY IGG
Mnemonic: BRUCG
CPT: 86622-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 7 DAYS ROOM TEMPERATURE

Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:
BRUCELLA ANTIBODY IGG
BRUCELLA ANTIBODY IGM

Unit Code: 15042
Test Name: BRUCELLA ANTIBODY IGM
Mnemonic: BRUCM
CPT: 86622-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 7 DAYS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
BRUCELLA ANTIBODY IGM
East Side Clinical Lab

Unit Code: 16759
Test Name: BRUSSEL SPROUTS, IGE (F217)
Mnemonic: BRUSS
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 4 WEEKS AMBIENT/REFRIGERATED; >4 WEEKS FROZEN

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED VARIES)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

BRUSSEL SPROUTS, IGE
BUCKWHEAT (F11) IGE

Unit Code: 9674
Test Name: BUCKWHEAT (F11) IGE
Mnemonic: BUCKWHEAT
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

BUCKWHEAT (F11) IGE
Unit Code: 15415
Test Name: BUDGERIGAR DROPPINGS (E77)
Mnemonic: PARAK
CPT: 86003-90
Synonyms: PARAKEET DROPPINGS|PARAKEET/PARROT DROPPINGS|PARROT DROPPINGS
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MNLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

BUDGERIGAR DROPPINGS
Unit Code: 15417

Test Name: BULL. PEMPHIGOID 180/230 KDA AG, IGG

Mnemonic: BPAG

CPT: 83516-90 X2

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: INDEFINITELY

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)

Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BULL. PEMPHIGOID AG, IGG
BULL. PEMPHIGOID 180/230 KDA, IGG
Test Name: BUMBLE BEE, IGE
Mnemonic: BBEE
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BUMBLE BEE VENOM, IGE
East Side Clinical Lab

UnitCode: 1002
Test Name: BUN
Mnemonic: BUN
CPT: 84520

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED; 7 DAYS;
FROZEN 1 YEAR

Reject Reason:

Turnaround Time: SAME DAY
Methodology: KINETIC UREASE/GLUTAMATE DEHYDROGENASE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

UP TO 1 YEAR 4-19 MG/DL|1 YEAR TO 18 YEARS 5-18 MG/DL|18 YEARS TO 60
YEARS 6-20 MG/DL|GREATER THAN 60 YEARS 88-23 MG/DL

Tests Included:

BUN
Unit Code: 1004
Test Name: BUN/CREAT RATIO
Mnemonic: BUNC
CPT:
Synonym:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: BUN AND CREATININE MUST BE ORDERED TO COMPUTE RATIO
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CALCULATION BUN AND CREATININE MUST BE ORDERED
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

BUN/CREAT RATIO
Unit Code: 14080
Test Name: BUPRENORPHINE AND METABOLITES, SERUM
Mnemonic: BUPSERUM
CPT: 80348-90
Synonyms: SERUM BUPRENORPHINE
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2ML SERUM FROM PLAIN RED TOP TUBE (Volume)
Temperature: Refrigerate
Special Instructions: SEPARATE SERUM OR PLASMA FROM CELLS AND TRANSFER TO|TRANSFER TUBE
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT SEPARATOR TUBES|WILL REJECT BLUE TOP TUBES
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY -TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: POSITIVE CUTOFF: 1 NG/ML
Tests Included:

BUPRENORPHINE
NORBUPRENORPHINE
BUPRENORPHINE AND METABOLITES, SERUM
<table>
<thead>
<tr>
<th><strong>UnitCode:</strong></th>
<th>17020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>BUPRENORPHINE QUAL SCREEN</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>BUPRSCR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>80301</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>URINE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>10 ML URINE (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 30 DAYS; REFRIGERATED:30 DAYS; FROZEN 30 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>1-2 DAYS (PERFORMED DAILY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>HOMOGENEOUS IMMUNOASSAY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>NEGATIVE</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>BUPRENORPHINE QUAL SCREEN</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 1296
Test Name: BUPRENORPHINE/NOR-BUPRENORPHINE
Mnemonic: DBUP
CPT: 80348-90
Synonyms: BUPREN/NORBUPREN QN, URINE|BUPRENORPHINE QN, URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 8 MLS URINE (Volume)
Temperature: Refrigerate
Special Instructions: CUTOFF 2.5 NG/ML
Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: LC/MS/MS
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:
Tests Included:

BUPRENORPHINE
NOR-BUPRENORPHINE
Unit Code: 15635

Test Name: C DIFF CYTOTOXIN ANTIBODY

Mnemonic: CDIFFAB

CPT: 87230-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 6-10 DAYS (PERFORMED VARIES)

Methodology: ANTIBODY NEUTRALIZATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

C DIFF CYTOTOXIN ANTIBODY
East Side Clinical Lab

Unit Code: 6441
Test Name: C DIFF TOXIN A/B/GDH REFLEX TO PCR
Mnemonic: CLOS
CPT: 87234
Synonyms: CDIFF|CLOS|CDIFF A/B
Specimen Type: STOOL
Container: Container (clean)
Spec. Requirements: DIARRHEA, UNFORMED OR LIQUID STOOL
(Volume)
Temperature: Refrigerate
Special Instructions: DISCORDANT GDH/C DIFF TOXIN A/B RESULTS WILL BE REFLEXED FOR|PCR TESTING|NO MORE THAN ONE SPECIMEN WILL BE ACCEPTED FOR EACH DAY|OF COLLECTION
Stability: 24 HOURS ROOM TEMPRTATURE|72 HOURS REFRIGERATED|LONGER THAN 72 HOURS IF FROZEN <10 C
Reject Reason: THAWING OR OTHER: WILL REJECT FORMED STOOL,PAST POSITIVE RESULT WITHIN 7 DAYS|STOOL IN PRESERVATIVE OTHER THAN CARY-BLAIR|WILL REJECT MORE THAN ONE SPECIMEN FROM THE SAME DAY OF|COLLECTION
Turnaround Time: 1-2 DAYS (PERFORMED DAILY)
Methodology: RAPID MEMBRANE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure: C DIFFICILE TOXN A/B: NEGATIVE|GDH ANTIGEN: NEGATIVE
Tests Included:

C DIFFICILE TOXIN A/B
GDH ANTIGEN
INTERPRETATION
Unit Code: 5390

Test Name: C-1Q COMPLEMENT

Mnemonic: C1Q

CPT: 86160-90

Synonyms: C1Q LEVEL | C1Q | COMPLEMENT | C1Q | COMPLEMENT COMPONENT | COMPLEMENT COMPONENT | C1Q | C1Q ESTERASE INHIBITOR

Specimen Type: PLASMA

Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS FROZEN PLASMA | 5 MLS PLASMA FROZEN | *** STRICT FROZEN ***

Volume

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 6-12 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: RADIAL IMMUNODIFFUSION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 109-242 µG/ML

Tests Included:

C-1Q COMPLEMENT
Unit Code: 1951
Test Name: C-PEPTIDE, SERUM
Mnemonic: CPEPS
CPT: 84681
Synonyms: C PEPTIDE|CONNECTING PEPTIDE INSULIN|C PEPTIDE INSULIN|C TERMINAL PEPTIDE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|PATIENT SHOULD FAST (CK WITH DR IF THEY ARE NOT) (Volume)
Temperature: Refrigerate
Special Instructions: PATIENT SHOULD BE FASTING (CHECK WITH CLINICIAN IF THEY|ARE NOT)|SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING|THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST|8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 4 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ELECTROCHEMILUMINESENCE
Laboratory: Garden City
Area: CHEMISTRY
Reference Range and Units of Measure: 1.1-4.4 NG/ML
Tests Included:
C-PEPTIDE, SERUM
Unit Code: 1950
Test Name: C-PEPTIDE, URINE
Mnemonic: CPEPU
CPT: 84681-90
Synonyms: CONNECTING PEPTIDE; INSULIN C-PEPTIDE; PROINSULIN C-PEPTIDE
Specimen Type: URINE
Container: Cup
Spec. Requirements: 10 MLS/10 ML ALIQUOT URINE FROM 24 HR COLLECTION/FROZEN/OR RANDOM URINE
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 24 HOURS/FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 14-156 µG/DAY|NO REFERENCE RANGES FOR RANDOM URINE
Tests Included:
C-PEPTIDE URINE 24 HOUR
C-PEPTIDE URINE NG/ML
CREATININE URINE PER VOLUME
CREATININE, U PER 24HR
HOURS COLLECTED
TOTAL VOLUME
C-PEPTIDE, URINE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>4025</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>C-REACTIVE PROTEIN</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>CRP</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86140</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>CRP INFLAMMATORY</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AFTER SEPARATION FROM CELLS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>SAME DAY</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>PARTICLE ENHANCED TURBIDIMETRIC ASSAY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>&lt;5.0 MG/L</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C-REACTIVE PROTEIN</td>
</tr>
</tbody>
</table>
C-TELOPEPTIDE, SERUM

Unit Code: 1686

Test Name: C-TELOPEPTIDE, SERUM

Mnemonic: CTELS

CPT: 82523-90

Synonyms: CTX|CTELOPEPTIDE

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions: IT IS RECOMMENDED TO DRAW BLOOD AS FASTING, MORNING SAMPLES.

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 8 HOURS; FROZEN: 3 MONTHS

Reject Reason: HEMOLYSIS: WILL RECT DUE TO HEMOLYSIS (GROSSLY)|THAWING OR OTHER: RECEIVED NOT FROZEN

Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY)

Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

C-TELOPEPTIDE, SERUM
Unit Code: 6404
Test Name: C.DIFF TOXIN PCR
Mnemonic: CDIFFPCR
CPT: 87493-90
Synonyms: CDIFFPCR|PCRDIFF
Specimen Type: STOOL
Container: Container (clean)
Spec. Requirements: UNFORMED (SOFT OR LIQUID) STOOL (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 7 DAYS|FROZEN: 7DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT :SWAB SPECIMENS; SPECIMENS COLLECTED AFTER|BARIUM ENEMA;SPECIMENS COLLECTED IN PRESERVATIVES
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUALITATIVE POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
C DIFF PCR
C.DIFF TOXIN PCR
CDIFF SOURCE
Unit Code: 6442
Test Name: C1 ESTERASE INHIBITOR
Mnemonic: CEST
CPT: 86160-90
Synonyms: C1 INACTIVATOR; C1 INHIBITOR; ESTERASE INHIBITOR; HANE ASSAY; HEREDITARY ANGIONEUROTIC EDEMA TEST
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM|*** CRITICAL FROZEN ***
(Volume)
Temperature: Frozen
Special Instructions: CHILL TUBE IN ICE BATH WHILE CLOTTING|FREEZE SERUM IMMEDIATELY AFTER SEPARATING FROM CELLS.
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 2 HOURS|REFRIGERATED: UNACCEPTABLE|FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|GROSS LIPEMIA THAT CANNOT BE CLEARED BY ULTRACENTRIFUGATION|THAWING OR OTHER: NON-FROZEN SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED WEDNESDAY, FRIDAY, SUNDAY)
Methodology: QUANTITATIVE NEPHELOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 21-39 MG/DL
Tests Included:

C1 ESTERASE INHIBITOR
**Unit Code:** 5389  
**Test Name:** C1-ESTERASE INHIBITOR FUNCT  
**Mnemonic:** C1FUNC  
**CPT:** 86161-90  
**Synonyms:** C1 EST FUNCTIONAL|C1 INACTIVATOR  
**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)  
**Spec. Requirements:** 5 MLS FROZEN SERUM|5 MLS FROZEN SERUM|**** CRITICAL FROZEN **** (Volume)  
**Temperature:** Frozen  
**Special Instructions:** 
**Stability:** AFTER SEPARATION FROM CELLS: AMBIENT: 2 HOURS;|REFRIGERATED: UNACCEPTABLE; FROZEN: 2 WEEKS  
**Reject Reason:**  
**Turnaround Time:** 2-5 DAYS (PERFORMED WEDNESDAY, FRIDAY, SUNDAY)  
**Methodology:** SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** 

68% OR GREATER: NORMAL|41-67%: INDETERMINATE|40% OR LESS: ABNORMAL  
**Tests Included:** 

C1-ESTERASE INHIBITOR FUNCT
UnitCode: 16664
Test Name: C4 BINDING PROTEIN, SERUM
Mnemonic: C4BP
CPT: 86329-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM
(Volume)
Temperature: Frozen
Special Instructions: ***STRICT FROZEN***
Stability: ROOM TEMPERATURE; UNACCEPTABLE, REFRIGERATED;
UNACCEPTABLE, FROZEN; 30 DAYS

Reject Reason:
Turnaround Time: 12-14 DAYS (PERFORMED TUESDAY)
Methodology: RADIAL IMMUNODIFFUSION (RID)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 275-604 MG/L
Tests Included:
  C4 BINDING PROTEIN, SERUM
Unit Code: 1170
Test Name: CA 125
Mnemonic: CI25
CPT: 86304
Synonyms: C125
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: 5 DAYS REFRIGERATED|2 MONTHS FROZEN
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: < 21 U/ML
Tests Included:

CANCER ANTIGEN 125
## CA19-9 Test

**Unit Code:** 1169  
**Test Name:** CA19-9  
**Mnemonic:** CA19-9  
**CPT:** 86301  

**Synonyms:**

**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM|2.0 MLS SERUM (Volume)  
**Temperature:** Frozen  

**Special Instructions:**

**Stability:** 2 DAYS REFRIGERATED|2 MONTHS FROZEN  

**Reject Reason:**

**Turnaround Time:** 3-5 DAYS  
**Methodology:** BAYER ICMA  
**Laboratory:** Main Lab  
**Area:** SENDOUT  

**Reference Range and Units of Measure:**  

<36 U/ML  

**Tests Included:**

CA19-9
Unit Code: 9675
Test Name: CABBAGE (F216) IGE
Mnemonic: CABB
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
CABBAGE (F216) IGE
Unit Code: 1673
Test Name: CADMIUM, BLOOD
Mnemonic: CADB
CPT: 82300-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)

Specific Requirements: 2 MLS WHOLE BLOOD|2 MLS WHOLE BLOOD ROYAL EDTA (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE CONTAINER, THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME.

Reject Reason: THAWING OR OTHER: CLOTTED SPECIMEN

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.0-5.0 UG/L

Tests Included:

CADMIUM, BLOOD
UnitCode: 1674
Test Name: CADMIUM, URINE
Mnemonic: CADU
CPT: 82300-90,82570-90
Synonyms: URINE CADMIUM
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 24 HR URINE OR RANDOM URINE|5 MLS|REQUIRES A METAL FREE TRANSPORT TUBE. SPECIMEN PROCESSING|WILL TRANSFER URINE INTO THE TRACE METAL TRANSPORT TUBE.
Temperature: Refrigerate
Special Instructions: PATIENT PREP: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS|MAY INTRODUCE INTERFERING SUBSTANCES. PATIENTS SHOULD BE|ENCOURAGED TO DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS,|MINERALS, AND NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS|UPON THE ADVICE OF THEIR PHYSICIAN. HIGH CONCENTRATIONS|OF IODINE MAY INTERFERE WITH ELEMENTAL TESTING.|ABSTINENCE FROM IODINE-CONTAINING MEDICATIONS OR CONTRAST AGENTS FOR AT LEAST 1 MONTH PRIOR TO COLLECTING SPECIMENS|FOR ELEMENTAL TESTING IS RECOMMENDED.
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<table>
<thead>
<tr>
<th>Test</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>CADMIUM, URINE 0.0-2.6 µG/L</td>
<td>140-700 MG/D</td>
<td>300-1300 MG/D</td>
</tr>
<tr>
<td>CADMIUM, URINE (24-HOUR)</td>
<td>0.0-3.3 µG/D</td>
<td>300-1300 MG/D</td>
</tr>
<tr>
<td>PER GRAM OF CREATININE</td>
<td>0.0-3.0 µG/G CRT</td>
<td>13-17 YEARS</td>
</tr>
<tr>
<td>CADMIUM PERGRAM OF CREATININE</td>
<td>140-700 MG/D</td>
<td>1000-2500 MG/D</td>
</tr>
<tr>
<td>PER 24H:</td>
<td>500-2300 MG/D</td>
<td>700-1600 MG/D</td>
</tr>
<tr>
<td>AGE</td>
<td>400-1600 MG/D</td>
<td>800-2100 MG/D</td>
</tr>
<tr>
<td>3-8 YEARS</td>
<td>1000-1400 MG/D</td>
<td>51-80 YEARS</td>
</tr>
<tr>
<td></td>
<td>600-2000 MG/D</td>
<td>AND OLDER</td>
</tr>
</tbody>
</table>

Tests Included:
- CADMIUM, URINE PER 24 HOUR
- CADMIUM, URINE PER VOLUME
- CADMIUM, URINE RATIO TO CRT
- CREATININE, U PER 24HR
- TOTAL VOLUME
- CADMIUM, URINE
- CREATININE, U PER VOLUME
- HOURS COLLECTED
Unit Code: 1145
Test Name: CALCITONIN
Mnemonic: CALN
CPT: 82308-90
Synonyms: THYROCALTITONIN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2.0 MLS FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 DAY; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: NOT RECEIVED FROZEN
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: MALE: <14.4 PG/ML|FEMALE: <7.7 PG/ML
Tests Included:
CALCITONIN
CALCITRIOL (1,25 OH-VITD)

Unit Code: 8629
Test Name: CALCITRIOL (1,25 OH-VITD)
Mnemonic: VD125
CPT: 82652-90
Synonyms: VITD 1,25 DIHYDROXY|VITAMIN D 1,25|CALCITRIOL|VD 1,25 DIHYDROXY
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS|2 MLS ERUM|SEPARATE SERUM FROM CELLS IMMEDIATELY.
(Volume) TRANSFER SERUM TO|PLASTIC TRANSPORT TUBE.
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|7 DAYS AMBIENT; 14 DAYS REFRIGERATED (2-8 C)
Reject Reason: HEMOLYSIS: GROSSLY HEMOLYZED|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <21 YEARS OLD: NOT ESTABLISHED|AGES 21-75: 19.9-79.3 PG/ML
Tests Included:
CALCITRIOL (1,25 OH-VITD)
Unit Code: 1008
Test Name: CALCIUM
Mnemonic: CA
CPT: 82310

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 7 DAYS; REFRIGERATED: 3 WEEKS; FROZEN: 8 MONTHS

Reject Reason: 
Turnaround Time: SAME DAY
Methodology: CALCIUM COMPLEX|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
UP TO 10 DAYS 7.6-10.4 MG/DL|10 DAYS TO 2 YEARS 9.0-11.0 MG/DL|2 YEARS TO 12 YEARS 8.8-10.8 MG/DL|12 YEARS TO 18 YEARS 8.4-10.2 MG/DL|>= 18 YEARS OLD 8.5-10.5 MG/DL

Tests Included:
CALCIUM
Unit Code: 1080
Test Name: CALCIUM (24 HR URINE)
Mnemonic: CALU
CPT: 82340

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: NO PRESERVATIVE OR CAN USE HCL AS A PRESERVATIVE|10 MLS URINE FROM A 24 HOUR COLLECTION

Temperature: Refrigerate

Stability: AMBIENT: 2 DAYS; REFRIGERATED: 4 DAYS; FROZEN 3 WEEKS

Reject Reason:

Turnaround Time: SAME DAY

Methodology: CALCIM COMPLEX|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

MALE 100-300 MG/24HRS|FEMALE 100-300 MG/24 HOURS

Tests Included:

TOTAL VOLUME CALCIUM (24 HR URINE)
Unit Code: 16900
Test Name: CALCIUM, IONIZED
Mnemonic: SRIONC
CPT: 82330-90
Synonyms: CODE FOR SUNRISE ONLY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: UNOPENED SST
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED UNOPENED
Reject Reason: THAWING OR OTHER: WILL REJECT SPECIMEN SENT IN ANYTHING BUT AN
UNOPENED SST
Turnaround Time: 1-2 DAYS (PERFORMED DAILY)
Methodology: ION-SELECTIVE ELECTRODE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
MMOL/L
Tests Included:
IONIZED CALCIUM
<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>1743</td>
</tr>
<tr>
<td>Test Name</td>
<td>CALCIUM, RANDOM (U)</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>CALUR</td>
</tr>
<tr>
<td>CPT</td>
<td>82340</td>
</tr>
<tr>
<td>Synonyms</td>
<td></td>
</tr>
<tr>
<td>Specimen Type</td>
<td>URINE</td>
</tr>
<tr>
<td>Container</td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>RANDOM URINE</td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AMBIENT: 2 DAYS; REFRIGERATED: 4 DAYS; FROZEN: 3 WEEKS</td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>SAME DAY</td>
</tr>
<tr>
<td>Methodology</td>
<td></td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>NO NORMALS AVAILABLE FOR RANDOM SPECIMEN</td>
</tr>
<tr>
<td>Tests Included</td>
<td>CALCIUM, RANDOM (U)</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 14900
Test Name: CALCIUM/CREAT RATIO (24H UR)
Mnemonic: CA/CR24
CPT:
Synonyms: CACR RATIO 24H|CA/CR RATIO 24H
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10MLS OF A WELL MIXED 24HOUR URINE (Volume)
Temperature: Refrigerate
Special Instructions: TEST INCLUDES BOTH 24H URINE CALCIUM AND 24H URINE|CREATININE
Stability: 6 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 1 DAY
Methodology: ARSENAZO|KNENTIC ALKALINE PICRATE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: MG/G CREATININE
Tests Included:

CALCIUM/CREAT RATIO (24H UR)
Test Name: CALPROTECTIN, STOOL
Mnemonic: CALP
CPT: 83993-90
Synonyms: FECAL CALPROTECTIN
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 1 GRAM STOOL UNPRESERVED (Volume)
Temperature: Frozen
Special Instructions: COLLECT UNDILUTED FECES IN CLEAN, DRY STERILE LEAK-PROOF CONTAINER. DO NOT ADD FIXATIVE OR PRESERVATIVE.
Stability: REFRIGERATED: 11 DAYS|FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
- 50 µG/G OR LESS: NORMAL
- 51-120 µG/G: BORDERLINE ELEVATED, TEST SHOULD BE RE-EVALUATED IN 4-6 WEEKS
- 121 µG/G OR GREATER: ABNORMAL, SUGGESTIVE OF INFLAMMATORY BOWEL DISEASE (IBD).
Tests Included:
CALPROTECTIN, STOOL
Unit Code: 15730
Test Name: CALRETICULIN MUTATION ANALYSIS
Mnemonic: CALR
CPT: 81219-90

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 4 MLS WHOLE BLOOD|**** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)***
Temperature: Room Temperature

Special Instructions:
Stability: 48 HOURS ROOM TEMPERATURE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: **** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)***

Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CALRETICULIN MUTATION ANALYSIS
CAMPYLOBACTER JEJUNI AB IGG

Unit Code: 16842
Test Name: CAMPYLOBACTER JEJUNI AB IGG
Mnemonic: CAMPY
CPT: 86625-90
Synonyms: CAMPYLOBACTER IGG AB|CAMPYLOBACTER JEJUNI AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason:
Turnaround Time: 2-10 DAYS (PERFORMED THURSDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 1:320 NEGATIVE|>= 1:320 POSITIVE SUGGESTIVE OF CURRENT OR PAST INFECTION.
Tests Included:
CAMPYLOBACTER JEJUNI AB IGG
CANAVAN DISEASE (ASPA) 4 MUTATIONS

UnitCode: 10965
Test Name: CANAVAN DISEASE (ASPA) 4 MUTATIONS
Mnemonic: CANAV
CPT: 81200-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

CANAVAN (ASPA) ALLELE 1
CANAVAN (ASPA) ALLELE 2
CANAVAN (ASPA) INTERP
CANAVAN (ASPA) SPECIMEN
CANAVAN DISEASE (ASPA) 4 MUTATIONS
Unit Code: 1811
Test Name: CANCER ANTIGEN 15-3
Mnemonic: CA153
CPT: 86300-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 4 DAYS REFRIGERATED; 1 WEEK FROZEN
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CENTAUR CHEMILUMINESCENT QUANTITATIVE IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<31 U/ML

Tests Included:
CANCER ANTIGEN 15-3
Unit Code: 1303
Test Name: CANCER ANTIGEN 27-29
Mnemonic: CA2729
CPT: 86300
Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: BR 2729 VALUE WILL DECREASE IF SPECIMEN DOES NOT REMAIN|FROZEN
Stability: 48 HRS REFRIGERATED|2 WEEKS FROZEN
Reject Reason: HEMOLYSIS: NO|LIPEMIA: NO|THAWING OR OTHER: BR 2729 VALUE WILL DECREASE IF SPECIMEN DOES NOT REMAIN|FROZEN.
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <38.7 U/ML
Tests Included:
CANCER ANTIGEN 27-29
CANDIDA ALBICANS, IGE (M5)

Unit Code: 9690
Test Name: CANDIDA ALBICANS, IGE (M5)
Mnemonic: CANALB
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Refrigerate)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
0.00-0.35 KU/L

Tests Included:

CANDIDA ALBICANS, IGE (M5)
Unit Code: 15049
Test Name: CANDIDA ANTIGEN
Mnemonic: CANDG
CPT: 87899-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: REFRIGERATED 14 DAYS
Reject Reason:

Turnaround Time: 6-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: LATEX AGGLUTINATION (LA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

Tests Included:

CANDIDA ANTIGEN
Unit Code: 15290

Test Name: CANDIDA ANTIGEN/ANTIBODY PANEL

Mnemonic: CANDAG

CPT: 86628-90 X3

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: REFRIGERATE; STABLE FOR 14 DAYS AT (2 DEGREES C TO 8 DEGREES|C)

Reject Reason:

Turnaround Time: 5-8 DAYS (PERFORMED VARIES)

Methodology: LATEX AGGLUTINATION (LA) AND ENZYME-LINKED IMMUNOSORBENT|ASSAY (ELISA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

BY REPORT

Tests Included:

CANDIDA ABS IGA
CANDIDA ABS IGG
CANDIDA ABS IGM
CANDIDA AG TITER
CANDIDA ANTIGEN
CANDIDA ANTIGEN/ANTIBODY PANEL
Unit Code: 15800
Test Name: CANDIDA BY PCR
Mnemonic: CAND
CPT: 87481-90 X5
Synonyms: 0
Specimen Type: SWAB
Container:

Spec. Requirements: APTIMA SWAB (ORANGE LABEL ONLY) (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: POLYMERASE CHAIN REACTION (PCR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

- C. ALBICANS
- C. GLABRATA
- C. PARAPSILOSIS
- C. TROPICALIS
- CANDIDA KRUSEI
- SPECIMEN
Unit Code: 5369
Test Name: CANDIDA VAG PANEL, PCR (ONE SWAB)
Mnemonic: CANDPCR
CPT: 87481-90(X4)
Synonyms: ONESWAB CANDIDA VAG PANEL, PCR
Specimen Type: MIXED
Container: Vial (one Swab)
Spec. Requirements: ONESWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-4 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

CANDIDA ALBICANS
CANDIDA GLABRATA
CANDIDA PARAPSILOSIS
CANDIDA TROPICALIS
CANDIDA VAGINITIS PANEL, PCR
SOURCE
East Side Clinical Lab

UnitCode: 9899

Test Name: CANDIDA, PCR-URINE (UROSWAB)

Mnemonic: CANPCRURO

CPT: 87481-90(X4)

Synonyms: UROSWAB CANDIDA, PCR-URINE

Specimen Type: URINE

Container: Vial (uroswab)

Spec. Requirements: FEMALE: ONE SWAB COLLECTION KIT | MALE: UROSWAB COLLECTION KIT (URINE)

Temperature: Room Temperature

Special Instructions:

Stability: 5 DAYS

Reject Reason:

Turnaround Time: 3-4 DAYS

Methodology: REAL-TIME PCR

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CANDIDA ALBICANS
CANDIDA GLABRATA
CANDIDA PARAPSILOSIS
CANDIDA TROPICALIS
CANDIDA, PCR (UROSWAB)
Unit Code: 8166
Test Name: CANOLA(RAPESEED)OIL, IGE
Mnemonic: CANOLAIGE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATIONS FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAT 0.35

Tests Included:
CANOLA(RAPESEED)OIL, IGE
East Side Clinical Lab

Unit Code: 16625

Test Name: CAR (ANTI-RECOVERIN AUTOANTIBODY)

Mnemonic: RECOMBX

CPT: 86160-90

Synonyms: CAR

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions: *** INFORM THE PATIENT THAT THIS IS A TEST NOT PERFORMED BY OUR LABORATORY AND THAT THE LAB (ATHENA) PERFORMING THE TEST WILL BE DOING ALL OF THE BILLING. ****

Stability: REFRIGERATED: 28 DAYS; FROZEN: 1 YEAR; AMBIENT: 72 HRS

Reject Reason:

Turnaround Time:

Methodology: WESTERN BLOT (WB)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

  CAR (ANTI-RECOVERIN)
Unit Code: 6929
Test Name: CARAWAY SEED IGE
Mnemonic: CARAW
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

CARAWAY SEED IGE
Carbamazepine Epoxide and Total

Unit Code: 16898
Test Name: CARBAMAZEPINE EPOXIDE AND TOTAL
Mnemonic: CAREPO
CPT: 80156-90, 80299-90
Synonyms: TEGRETOL EPOXIDE AND TOTAL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
**(DO NOT USE SERUM SEPARATOR TUBE)**
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-10 DAYS (PERFORMED MONDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THE THERAPEUTIC RANGE IS BASED ON SERUM PRE-DOSE (TROUGH) DRAW AT STEADY-STATE CONCENTRATION. THE CARBAMAZEPINE|METABOLITE, CARBAMAZEPINE-10, 11-EPOXIDE, HAS|ANTICONVULSANT ACTIVITY AND A PROPOSED THERAPEUTIC RANGE|OF 0.4-4 µG/ML

Tests Included:

- CARBAMAZEPINE 10-11 EPOXIDE
- CARBAMAZEPINE EPOXIDE AND TOTAL
- CARBAMAZEPINE TOTAL
Unit Code: 10702

Test Name: CARBAMAZEPINE, FREE AND TOTAL SERUM

Mnemonic: FCAR

CPT: 80156-90, 80157-90

Synonyms: FREE CARBAMAZEPINE|FREE TEGRETOL

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE

Stability: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 3 MONTHS

Reject Reason: Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE ENZYME MULTIPLIED IMMUNOASSAY TECHNIQUE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: TOTAL CARBAMAZEPINE: THERAPEUTIC RANGE: 4.0-12.0 µG/ML|TOXIC RANGE: GREATER THAN 15 µG/ML|FREE CARBAMAZEPINE: THERAPEUTIC RANGE: 1.0-3.0 µG/ML|TOXIC RANGE: GREATER THAN 3.8 µG/ML|PERCENT FREE CARBAMAZEPINE: 8.0-35.0%

Tests Included:

FREE CARBAMAZEPINE
PERCENT FREE CARBAMAZEPINE
TOTAL CARBAMAZEPINE
CARBAMAZEPINE, FREE AND TOTAL SERUM
Unit Code: 10193
Test Name: CARBIDOPA/LEVODOPA (SINEMET), QN
Mnemonic: SINE
CPT: 80375-90
Synonyms: SINEMET
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS|2 MLS (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNDETERMINED; FROZEN: 1 WEEK
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

CARBIDOPA QN
LEVODOPA QN
CARBIDOPA/LEVODOPA (SINEMET), QN
Unit Code: 16592
Test Name: CARBOHYDRATE DEFICIENT TRANSFERRIN
Mnemonic: CARDEF
CPT: 82373-90
Synonyms: CDTA FOR ALCOHOL ABUSE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 10 DAYS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY)
Methodology: QUANTITATIVE ELECTROPHORESIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
CARBOHYDRATE DEFICIENT TRAN.
CARBOHYDRATE DEFICIENT TRANSFERRIN
East Side Clinical Lab

Unit Code: 1023
Test Name: CARBON DIOXIDE
Mnemonic: CARB
CPT: 82374
Synonyms: CO2|BICARBONATE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT; 40 HOURS; REFRIGERATED: 7 DAYS|FROZEN: STORAGE OF SERUM AT -20 OR -80 C FOR UP TO|6 MONTHS HAS NO SIGNIFICANT EFFECT|KEEP TUBE TIGHLY CAPPED

Reject Reason:
Turnaround Time: SAME DAY
Methodology: PHOSPHOENOLPYRUVATE REACTION|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
19-32 MEQ/L

Tests Included:
CARBON DIOXIDE
Unit Code: 6345
Test Name: CARBON MONOXIDE
Mnemonic: CARH
CPT: 82375-90
Synonyms: CARBOXYHEMOGLOBIN
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: GREEN TOP HEPARIN TUBE|***WHOLE BLOOD*****|**DO NOT SPIN--SEND WHOLE BLOOD***
Temperature: Refrigerate
Special Instructions: DO NOT REMOVE CAP FROM TUBE FOR ANY REASON|****GREEN TOP HEPARIN TUBE WHOLE BLOOD ONLY********|********GREEN TOP LITHIUM HEPARIN WHOLE BLOOD******
Stability: AMBIENT: UNACCEPTABLE|REFRIGERATED: 72 HOURS|FROZEN:UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT: SPECIMENS COLLECTED IN EDTA|WILL REJECT: TUBES THAT ARE OPEN OR EXPOSED TO AIR|WILL REJECT: FROZEN OR ROOM TEMP SPECIMENS|WILL REJECT: SPECIMENS CONTAINING AIR BUBBLES OR CLOTS
Turnaround Time: 3-5 DAYS (PERFORMED VARIES)
Methodology: SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NON-SMOKERS: 0-2.0 PERCENT|1-2 PACKS PER DAY: 0-5.0 PERCENT|3.4 PACKS PER DAY 0-9.0 PERCENT
Tests Included:
CARBON MONOXIDE
Unit Code: 10209
Test Name: CARDAMOM SEED IGE
Mnemonic: CARDAMOM
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS

Turnaround Time: 4-6 DAYS (PERFORMED VARIES)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CARDAMOM SEED IGE
Unit Code: 902
Test Name: CARDIAC RISK PROFILE (CHOL,TRIG,HDL,LDL)
Mnemonic: RISK
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

CHOL/HDL
CHOLESTEROL
HDL
LDL
TRIGLYCERIDE
Unit Code: 1663
Test Name: CARDIO CRP
Mnemonic: CARDIO
CPT: 86141
Synonyms: HIGHLY SENSITIVE CRP|CRP CARDIO|CRP HIGHLY SENSITIVE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 11 DAYS; REFRIGERATED: 2 MONTHS; FROZEN 3 YEARS

Reject Reason:
Turnaround Time: SAME DAY
Methodology: PARTICLE ENHANCED TURBIDIMETRIC ASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0-3.0 MG/L
Tests Included:
CARDIO CRP
East Side Clinical Lab

Unit Code: 14210

Test Name: CARDIO IQ HOMOCYSTEINE

Mnemonic: CARDHOM

CPT: 83090

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: PLACE SPECIMEN IN REFRIGERATOR FOR 30 MINUTES AFTER COLLECTION AND THEN CENTRIFUGE. IF USING A PLAIN RED TOP TUBE, LAVENDER TOP OR GREEN TOP, TRANSFER SERUM OR PLASMA TO A PLASTIC TRANSFER TUBE AND REFRIGERATE

Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 4 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 6 MONTHS

Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOASSAY (IA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: MALE: <11.4 UMOL/L|FEMALE: <10.4 UMOL/L

Tests Included:

CARDIO IQ HOMOCYSTEINE
East Side Clinical Lab

Unit Code: 6536
Test Name: CARDIOLIPIN IGA ANTIBODY
Mnemonic: CARA
CPT: 86147-90
Synonyms: ANTI CARDIOLIPIN IGA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ECTERIC SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <20.0 U/ML
Tests Included:
CARDIOLIPIN IGA AB
Unit Code: 6534
Test Name: CARDIOLIPIN IGG ANTIBODY
Mnemonic: CARG
CPT: 86147-90
Synonyms: ANTI CARDIOLIPIN IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM\1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC SPECIMEN
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <20.0 U/ML
Tests Included:
CARDIOLIPIN IGG AB
East Side Clinical Lab

Unit Code: 6535
Test Name: CARDIOLIPIN IGM ANTIBODY
Mnemonic: CARM
CPT: 86147-90
Synonyms: ANTI CARDIOLIPIN IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <20.0 U/ML
Tests Included:
CARDIOLIPIN IGM AB
Unit Code: 11120
Test Name: CARISOPRODOL, URINE
Mnemonic: CARIS
CPT: 80302-90
Synonyms: SOMA(CARISPRODOL)|VANADOM
Specimen Type: URINE
Container: Cup
Spec. Requirements: 4 ML URINE
(Volume)
Temperature: Refrigerate
Special Instructions: POSITIVE RESULTS WILL HAVE AN ADDITIONAL CPT CODE ADDED|FOR QUANTITATION
Stability: AMBIENT 10 DAYS; REFRIGERATED 10 DAYS; FROZEN 3 WEEKS
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE ENZYME IMMUNOASSAY/QUANTITATIVE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SCREEN CUTOFF CONCENTRATION 100 NG/ML
Tests Included:
CARISOPRODOL, URINE
SCREEN, URINE INTERPRETATION
Unit Code: 15101

Test Name: CARNITINE, FREE & TOTAL

Mnemonic: CARN

CPT: 82379-90

Synonyms:

Specimen Type: PLASMA

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 2 MLS PLASMA|2 ML HEPARINIZED PLASMA FROM GREEN TOP TUBE (SODIUM (Volume) HEPARIN)

Temperature: Frozen

Special Instructions: *** CRITICAL FROZEN ***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 12 HOURS;|FROZEN: 1 MONTH (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)

Methodology: TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CARNITINE ESTER/FREE RATIO
CARNITINE, ESTERIFIED
CARNITINE, FREE
CARNITINE. TOTAL
CARNITINE, FREE & TOTAL
Unit Code: 1053
Test Name: CAROTENE
Mnemonic: CARO
CPT: 82380-90

Synonyms: SERUM, SEPARATE, FREEZE

Specimen Type: Serum Separator Tube (sst)

Temperature: Frozen

Special Instructions: AMBER TUBE|PATIENT SHOULD FAST FOR 8 HOURS PRIOR TO SPECIMEN COLLECTION|AND RECEIVE NO VITAMIN SUPPLEMENTS OR FOODS CONTAINING|VITAMIN A OR CAROTENE FOR 24 HOURS

Stability: AFTER SEPARATION FROM CELLS: REFRIG=4HRS; FROZEN=1 MONTH

Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: AMBIENT,REFRIGERATED,ICTERIC OR HEMOLYZED SPECIMENS

Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SUNDAY)

Methodology: SPECTROPHOTOMETRY

Area: SENDOUT

Reference Range and Units of Measure: 60-200 µG/DL

Tests Included:
CAROTENE
Test Name: CARROT (F31)
Mnemonic: CARROT
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
CARROT (F31) IGE
Unit Code: 9698
Test Name: CASEIN (F78) IGE
Mnemonic: CASEIN
CPT: 86008-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology: FLUROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
   CASEIN (F78) IGE
Unit Code: 10169
Test Name: CASEIN, IGG
Mnemonic: CASEG
CPT: 86001-90
Synonyms: COW MILK, IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 38.70 MCG/ML
Tests Included:
CASEIN, IGG
East Side Clinical Lab

Unit Code: 9701

Test Name: CASHEW NUT (F202) IGE

Mnemonic: CASHEW

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

CASHEW NUT (F202) IGE
East Side Clinical Lab

Unit Code: 16933
Test Name: CASHEW, IGG
Mnemonic: CASHG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:
CASHEW, IGG
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>9624</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>CAT HAIR/DANDER IGE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>CATD</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86003-90</td>
</tr>
</tbody>
</table>

**Synonyms:**

**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)

**Spec. Requirements:**  
(Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:**

**Reject Reason:**

**Turnaround Time:** 2 DAYS

**Methodology:** IMMUNOCAP

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**

**Tests Included:**

CAT HAIR/DANDER IGE
Unit Code: 16229

Test Name: CATECHOLAMINES AND VANILLYLMADELIC ACID, URINE

Mnemonic: CATVMA

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range

and Units of

Measure:

Tests Included:

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Units of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL VOLUME</td>
<td></td>
</tr>
<tr>
<td>CATECHOLAMINES, U INTERP</td>
<td></td>
</tr>
<tr>
<td>CREATININE, U PER 24HR</td>
<td></td>
</tr>
<tr>
<td>CREATININE, U PER VOLUME</td>
<td></td>
</tr>
<tr>
<td>CREATININE, URINE -MG/DAY</td>
<td></td>
</tr>
<tr>
<td>CREATININE, URINE -MG/DL</td>
<td></td>
</tr>
<tr>
<td>DOPAMINE, U PER 24HR</td>
<td></td>
</tr>
<tr>
<td>DOPAMINE, U PER VOLUME</td>
<td></td>
</tr>
<tr>
<td>DOPAMINE, U RATIO TO CRT</td>
<td></td>
</tr>
<tr>
<td>EPINEPHRINE, U PER 24HR</td>
<td></td>
</tr>
<tr>
<td>EPINEPHRINE, U PER VOLUME</td>
<td></td>
</tr>
<tr>
<td>EPINEPHRINE, U RATIO TO CRT</td>
<td></td>
</tr>
<tr>
<td>HOURS COLLECTED</td>
<td></td>
</tr>
<tr>
<td>HOURS COLLECTED</td>
<td></td>
</tr>
<tr>
<td>NOREPINEPHRINE, U PER 24HR</td>
<td></td>
</tr>
<tr>
<td>NOREPINEPHRINE, U PER VOLUME</td>
<td></td>
</tr>
<tr>
<td>NOREPINEPHRINE, U RATIO/CRT</td>
<td></td>
</tr>
<tr>
<td>TOTAL VOLUME</td>
<td></td>
</tr>
<tr>
<td>VANILLYLMADELIC ACID (VMA)</td>
<td></td>
</tr>
<tr>
<td>VMA INTERPRETATION</td>
<td></td>
</tr>
<tr>
<td>VMA, PER VOLUME</td>
<td></td>
</tr>
<tr>
<td>VMA, URINE RATIO TO CRT</td>
<td></td>
</tr>
</tbody>
</table>
CATECHOLAMINES, URINE

Unit Code: 4294
Test Name: CATECHOLAMINES, URINE
Mnemonic: CATU
CPT: 82384-90
Synonyms: FRACT CATECHOLAMINES, URINE|CATECHOLAMINES FRACTIONATED URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 24-HOUR OR RANDOM URINE.|5 ML ALIQUOT FROM A WELL-MIXED 24-HOUR OR RANDOM COLLECTION.
Temperature: Refrigerate
Special Instructions: MEDICATIONS THAT MAY INTERFERE INCLUDES AMPHETAMINES AND|AMPHETAMINE-LIKE COMPOUNDS. APPETITE SUPPRESSANTS,|BROMOCRIPTINE, BUSPIRONE, CAFFEINE, CARBIDOPA-LEVOPA,|SINEMENT, CLINIDINE, DEXAMETHASONE, DIURETICS, ETHANOL,|ISOPROTERENOL, METHYLDOPA, (ALDOMET), MAO INHIBITORS,|NICOTINE, NOSE DROPS, PROPafenone (RYTHMOL) RESERPINE,|THEOPHYLLINE, TRICYCLIC ANTIDEPRESSANTS ANS VASODILATORS.
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 MONTH;|14 DAYS FROZEN
Reject Reason: 
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

- CATECHOLAMINES, U INTERP
- CREATININE, URINE -MG/DAY
- CREATININE, URINE -MG/DL
- DOPAMINE, U PER 24HR
- DOPAMINE, U PER VOLUME
- DOPAMINE, U RATIO TO CRT
- EPINEPHRINE, U PER 24HR
- EPINEPHRINE, U PER VOLUME
- EPINEPHRINE, U RATIO TO CRT
- HOURS COLLECTED
- NOREPINEPHRINE, U PER 24HR
- NOREPINEPHRINE, U PER VOLUME
- NOREPINEPHRINE, U RATIO/CRT
- TOTAL VOLUME
- CATECHOLAMINES, URINE
Unit Code: 16574
Test Name: CATFISH, IGE
Mnemonic: CATF
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC SAMPLES

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
CATFISH, IGE
Unit Code: 6900
Test Name: CAULIFLOWER IGE
Mnemonic: CAUL
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT 48 HOURS; REFRIGERATED 2 WEEKS; FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

CAULIFLOWER IGE
CBC (W DIFF AND PLATELET)

Unit Code: 1980

Test Name: CBC (W DIFF AND PLATELET)

Mnemonic: CBCDP

CPT: 85025

Synonyms: WBC WITH DIFF

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 4 MLS|4 MLS (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT; 24 HOURS; REFRIGERATED: 48 HOURS

Reject Reason: HEMOLYSIS: IF GROSS HEMOLYSIS|LIPEMIA: IF UNABLE TO CLEAR|THAWING OR OTHER: REJECT ANY FROZEN OR QNS SAMPLES OR LESS THAN 2ML

Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)

Methodology: SYSMEX XN, HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HBG METHOD|MANUAL DIFFERENTIAL IF ABNORMAL

Laboratory: Main Lab

Area: HEMATOLOGY

Reference Range and Units of Measure:

Tests Included:

- ABSOLUTE NEUTROPHIL COUNT
- ACANTHOCYTES
- ADDITIONAL MORPHOLOGY
- ANISOCYTOSIS
- ATYPICAL LYMPHPS
- BANDS
- BASO STIPPLING
- BASOPHILS
- BLAST
- COMMENT
- EOSINOPHILS
- HCT
- HEMOGLOBIN
- HOWELL JOLLY BODIES
- HYPOCHROMIA
- IMMATURE GRANULOCYTES
- LYMPHOCYTES
- MACROCYTES
- MCH
- MCHC
- MCV
- MICROCYTES

- MONOCYTES
- NEUTROPHILS
- NEW REFERENCE RANGES
- NUCLEATED RBC
- OVALOCYTES
- PLATELET
- POLYCHROMASIA
- RBC
- RDW-SD
- SCHISTOCYTES
- SPHEROCYTES
- TARGET CELLS
- TEAR DROPS
- TOXIC GRANULATION
- WBC
- ZZZ
Unit Code: 1981
Test Name: CBC W/PLATELET (HEMOGRAM)
Mnemonic: CBCP
CPT: 85027
Synonyms: HEMOGRAM(CBCP)|HEMOGRAM
Specimen Type: WHOLE BLOOD

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48 HOURS

Reject Reason: 8 HOURS
Turnaround Time: 8 HOURS

Methodology: SYSMEX XN, HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD

Laboratory: Main Lab
Area: HEMATOLOGY

Reference Range and Units of Measure:
Tests Included:

COMMENT
HCT
HEMOGLOBIN
MCH
MCHC
MCV
PLATELET
RBC
RDW-SD
WBC
East Side Clinical Lab

Unit Code: 8664
Test Name: CBL MOLECULAR CODE
Mnemonic: C81479X5
CPT: 81479X5-90

Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

CBL MOLECULAR CODE
CCND1 (BCL1)/IGH FISH

UnitCode: 11301
Test Name: CCND1 (BCL1)/IGH FISH
Mnemonic: CCND1
CPT:
Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

CCND1 (BCL1)/IGH FISH
East Side Clinical Lab

Unit Code: 64914

Test Name: CCP ANTIBODIES IgG/IgA

Mnemonic: CCPGA

CPT: 86200-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 14 DAYS (FREEZE/THAW CYCLES STABLE X3)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-5 DAYS (PERFORMED VARIES)

Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CCP ANTIBODIES IgG/IgA
Test Name: CCP IGG ANTIBODIES
Mnemonic: CCP
CPT: 86200
Synonyms: CYCLIC CITRULLINATED PEPTIDE|CITRULLINE ANTIBODY|ANTI-CCP|ANTI-CITRULLINE ANTIBODY|ACA(ANTI-CCP)|ACA(ANTI-CITRULLINE ANTIBODY)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: SERUM (2MLS)
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS AT 2-8 C|FREEZE SAMPLE AT -20 TO EXTEND STABILITY
Reject Reason: HEMOLYSIS: GROSS HEMOLYSIS|LIPEMIA: NO GROSS LIPEMIA|THAWING OR OTHER: HEMOLYSIS, LIPEMIA
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <3.0 U/ML
Tests Included:
CCP IGG ANTIBODIES
Unit Code: 9889
Test Name: CD4/CD8 LYMPHOCYTE ENUMERATION
Mnemonic: CD4/8
CPT: 86360-90
Synonyms: CD4/CD8|T4/T8 RATIO|T4/T8|CD4/CD8 RATIO
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 ML EDTA WHOLE BLOOD. ROOM TEMPERATURE. (Volume)
Temperature: Room Temperature
Special Instructions: SEND ONLY MONDAY THROUGH THURSDAY|MUST BE RECEIVED AT REFERENCE LAB WITHIN 48 HRS
Stability: 3 DAYS ROOM TEMPERATURE; 3 DAYS REFRIGERATED
Reject Reason: 
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: FLOW CYTOMETRY, BECKTON-DICKINSON FACSCALIBUR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

  ABSOLUTE CD4
  ABSOLUTE CD8
  ABSOLUTE LYMPHOCYTES
  CD4/CD8 LYMPHOCYTE ENUMERATION
  CD4/CD8 RATIO
  PERCENT CD4
  PERCENT CD8
CEA ANTIGEN

Unit Code: 1069

Test Name: CEA ANTIGEN

Mnemonic: CEAA

CPT: 82378

Synonyms: CARCINOEMBRYONIC ANTIGEN

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

Temperature: Refrigerate

Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING HIGH|BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING|THE LAST BIOTIN ADMINISTRATION

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 6 MONTHS

Reject Reason: 

Turnaround Time: SAME DAY

Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 0.3-8-Ng/ML|IN OTHERWISE HEALTHY SMOKERS, 95% OF PATIENTS FALL IN THE|RANGE OF 0.0-5.5NG/ML

Tests Included:

CEA ANTIGEN
East Side Clinical Lab

Unit Code: 11046
Test Name: CEDAR/RED TREE
Mnemonic: CEDA
CPT: 86003-90
Synonyms: RED CEDAR
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10
Tests Included:
CEDAR/RED TREE
East Side Clinical Lab

Unit Code: 14330

Test Name: CEFACLOR IGE

Mnemonic: CEFACLOR

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1ML SERUM

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING FROM CELLS|AMBIENT: 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN; 3 MONTHS

Reject Reason:

Turnaround Time: 1-5 DAYS (PERFORMED DAILY)

Methodology: THERMO FISHER IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CEFACLOR IGE
East Side Clinical Lab

UnitCode: 15634
Test Name: CEFACLOR, IGE
Mnemonic: CEFA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 7 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: THERMO FISHER IMMUNOCAP(R)
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure: BY REPORT

Tests Included:

CEFACLOR, IGE
Unit Code: 13506
Test Name: CEFACLOR, IGE (C007)
Mnemonic: CEFACL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 5 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: THERMO FISHER IMMUNOCAP(R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
CEFACLOR, IGE (C007)
**East Side Clinical Lab**

Unit Code: 9932  
Test Name: CELERY, IGE (F85)  
Mnemonic: CELERY  
CPT: 86003-90  
Synonyms: F85  
Specimen Type: SERUM  
Container: Serum Separator Tube (sst)  
Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM (Volume)  
Temperature: Refrigerate  
Special Instructions:  
Stability: ONE WEEK REFRIGERATED  
Reject Reason:  
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)  
Methodology: IMMUNOCAP  
Laboratory: Main Lab  
Area: SENDOUT  
Reference Range and Units of Measure: 0.00-0.35 KU/L  
Tests Included:  

CELERY, IGE (F85)
Unit Code: 867
Test Name: CELIAC DISEASE PANEL
Mnemonic: CDP
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Garden City
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

GLIADIN DEAMIDATED AB IgA
GLIADIN DEAMIDATED AB, IgG
GLIADIN DEAMIDATED ABS, IgA/IgG
IGA
TISS TRANSGLUTAMINASE IGA
Unit Code: 9474
Test Name: CELIAC HLA DQ TYPING
Mnemonic: HLADQ
CPT: 81376-90 X2
Synonyms: HLADQ CELIAC GENOTYPE|HLA CELIAC|CELIAC HLA|HLADQ2/DQ8
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS WHOLE BLOOD EDTA
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 7 DAYS|FROZEN: 7 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED SAMPLES
Turnaround Time: 5-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: PCR AND SEQUENCE SPECIFIC OLIGONUCLEOTIDE (SSO)PROBES
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

CELIAC INTERPRETATION
HLA-DQA1
HLA-DQA1 ALLELE 2
HLA-DQB1
HLA-DQB1 ALLELE 1
HLA-DQB1 ALLELE 2
SEROLOGIC EQUIVALENT
HLA-DQA1 ALLELE 1
SERO EQU
SYSTEM COMMENT
HLA TYPING CELIAC DISEASE
Unit Code: 1082
Test Name: CERULOPLASMIN
Mnemonic: CERU
CPT: 82390-90
Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2.0 ML FROZEN SERUM
(Volume)
Temperature: Frozen
Special Instructions: FASTING SPECIMEN IS RECOMMENDED
Stability: 4 WEEKS FROZEN|3 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOTURBIDOMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
MALE: 15-30 MD/DL ALL AGES|FEMALE: 16-45 MG/DL ALL AGES
Tests Included:
CERULOPLASMIN
East Side Clinical Lab

Unit Code: 1086
Test Name: CH50
Mnemonic: CH50
CPT: 86162-90
Synonyms: TOTAL HEMOLYTIC COMPLEMENT|CH50, CAE TOTAL, CH100, TOTAL|COMPLEMENT, TOTAL HEMOLYTIC|COMPLEMENT ACTIVITY, CLASSIC|COMPLEMENT PATHWAY ASSESSMENT

Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2.0 MLS FROZEN SERUM|**** CRITICAL FROZEN **** (Volume)
Temperature: Frozen
Special Instructions: NOT STABLE AT ROOM TEMPERATURE
Stability: UNACCEPTABLE ROOM TEMPERATURE; UNACCEPTABLE REFRIGERATED;|1 MONTH FROZEN
Reject Reason: HEMOLYSIS: WILL RECT DUE TO HEMOLYSIS (GROSSLY)|THAWING OR OTHER: SPECIMEN NOT FROZEN
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)
Methodology: IMMUNOTURBIDIMETRIC IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
F OY-115Y 40-62 U/ML|M 0Y-115Y 40-62 U/ML

Tests Included:
COMPLEMENT, CH50
Unit Code: 16754
Test Name: CHAETOMIUM GLOBOSUM IGE
Mnemonic: CHAET
CPT:
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

CHAETOMIUM GLOBOSUM IGE
Unit Code: 9678
Test Name: CHEDDAR CHEESE (F81) IGE
Mnemonic: CHEDDAR CHEESE
CPT: 86003-90
Synonyms: CHEESE CHEDDAR
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
CHEDDAR CHEESE (F81) IGE
CHEESE MOLD, IGE

Unit Code: 10168
Test Name: CHEESE MOLD, IGE
Mnemonic: CHEE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|3 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<0.10 KU/L

Tests Included:

CHEESE MOLD, IGE
East Side Clinical Lab

Unit Code: 9720
Test Name: CHERRY (F242) IGE
Mnemonic: CHERRY
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

CHERRY (F242) IGE
Unit Code: 9963
Test Name: CHESTNUT, SWEET IgE (F299)
Mnemonic: CHEST
CPT: 86003-90
Synonyms: ALLERGEN, SWEET CHESTNUT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
CHESTNUT, SWEET IgE (F299)
Unit Code: 7127
Test Name: CHICK PEA/GARBANZO IGE
Mnemonic: CHICKPEA
CPT: 86003-90
Synonyms: ALLERGEN, CHICK PEA/GARBANZO|GARBANZO BEAN IGE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM THE CELLS, SERUM IS STABLE FOR:
| AMBIENT: 1 DAY; REFRIGERATED 1 WEEK; FROZEN: 2 WEEKS
Reject Reason: THAWING OR OTHER: AVOID REPEATED FREEZE/THAW CYCLES
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
CHICK PEA/GAR CLASS
CHICK PEA/GARBANZO IGE
Unit Code: 9655
Test Name: CHICKEN (F83) IGE
Mnemonic: CHICKEN
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ONE WEEK REFRIGERATED|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP
Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

CHICKEN MEAT (F83) IGE
Unit Code: 9727
Test Name: CHICKEN FEATHERS (E85)
Mnemonic: CHICKF
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
CHICKEN FEATHERS (E85)
Unit Code: 10226
Test Name: CHICKEN, IGG
Mnemonic: CHICKIGG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

CHICKEN, IGG
East Side Clinical Lab

Unit Code: 10104

Test Name: CHIKUNGUNYA ANTIBODY IGG

Mnemonic: CHIKG

CPT: 86790-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITHIN 30 DAYS OF ACUTE SPECIMENS

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT SEVERELY LIPEMIC SPECIMENS

Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.90 INDEX OR LESS: NEGATIVE-NO SIGNIFICANT LEVEL OF|CHIKUNGUNYA IGG ANTIBODY DETECTED|0.91-1.09 INDEX: EQUIVOCAL-QUESTIONABLE PRESENCE OR|CHIKUNGUNYA IGG ANTIBODY DETECTED. REPEAT|TESTING IN 10-14 DAYS MAY BE HELPFUL|1.10 INDEX OR GREATER: POSITIVE-CHIKUNGUNYA IGG ANTIBODY|DETECTED. SUGGESTS CURRENT OR PAST INFECTION

Tests Included: CHIKUNGUNYA ANTIBODY IGG
CHIKUNGUNYA ANTIBODY IGM

Unit Code: 10105
Test Name: CHIKUNGUNYA ANTIBODY IGM
Mnemonic: CHIKM
CPT: 86790-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITH 30 DAYS FROM RECEIPT OF THE ACUTE|SPECIMENS

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS:|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT SEVERELY LIPEMIC SPECIMENS

Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)
Methodology: SEMI-QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.90 INDEX OR LESS: NEGATIVE-NO SIGNIFICANT LEVEL OF|CHIKUNGUNYA IGM ANTIBODY DETECTED|0.91-1.09 INDEX: EQUIVOCAL-QUESTIONABLE PRESENCE OF|CHIKUNGUNYA IGM ANTIBODY DETECTED. REPEAT TESTING|IN 10-14 DAYS MAY BE HELPFUL|1.10 INDEX OR HIGHER: POSITIVE-CHIKUNGUNYA IGM ANTIBODY|DETECTED

Tests Included:

CHIKUNGUNYA ANTIBODY IGM
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>11163</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>CHIKUNGUNYA PCR, QL</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>CHIKPCR</td>
</tr>
</tbody>
</table>

**CPT:**

**Synonyms:**

**Specimen Type:** PLASMA

**Container:** Lavender Top Tube (edta)

**Spec. Requirements:** 1 ML FROZEN PLASMA (Volume)

**Temperature:** Frozen

**Special Instructions:**

**Stability:** 1 DAY ROOM TEMPERATURE; 5 DAYS REFRIGERATED; | 6 MONTHS FROZEN

**Reject Reason:**

**Turnaround Time:** 4-6 DAYS

**Methodology:** POLYMERASE CHAIN REACTION (PCR)

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** NOT DETECTED

**Tests Included:**

CHIKUNGUNYA PCR, QL SOURCE
East Side Clinical Lab

Unit Code: 9602
Test Name: CHILDHOOD & FOOD ALLERGY PROFILE
Mnemonic: CFAP
CPT: 86003(X17)
Synonyms: IMMUNOCAP ALLERGENS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUOROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range
and Units of
Measure:
Tests Included:

ALTERNARIA ALTERNATA IGE
CAT HAIR/DANDER IGE
CLAM (F207) IGE
COCKROACH IGE
COD FISH IGE
CORN IGE
D FARINA MITE IGE
DOG HAIR/DANDER IGE
EGG WHITE IGE
MILK (COW) IGE
PEANUT IGE
SCALLOP (F338) IGE
SESAME SEED IGE
SHRIMP (F24) IGE
SOYBEAN IGE
WHEAT IGE
Unit Code: 9604

Test Name: CHILDHOOD & RESPIRATORY PROFILE

Mnemonic: CHRESP

CPT: 86003(X33)

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements:

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUOROENZYMEIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- ALTERNARIA ALTERNATA IGE
- ASH, WHITE IGE
- ASPERGILLUS FUMIGATUS IGE
- BERMUDA GRASS IGE
- BIRCH IGE
- CAT HAIR/DANDER IGE
- CLADOSPORIUM HERBARUM IGE
- COCKROACH IGE
- COD FISH IGE
- COMMON RAGWEED (SHORT) IGE
- COTTONWOOD IGE
- D FARINA MITE IGE
- D. PTERONYSSINUS IGE
- DOG HAIR/DANDER IGE
- EGG WHITE IGE
- ELM, AMERICAN IGE
- LAMB'S QUARTERS (GOOSEFOOT) IGE
- MAPLE BOX ELDER IGE
- MILK (COW) IGE
- MOUNTAIN CEDAR (T6), IGE
- MUGWORT IGE
- MULBERRY IGE
- OAK, WHITE (QUERCUS ALBA) IGE
- ORCHARD GRASS (COCKSFOOT) IGE
- PEANUT IGE
- PENICILLUM NOTATUM (M1) IGE
- ROUGH PIGWEED IGE
- SHEEP SORREL IGE
- SOYBEAN IGE
- Sycamore Tree (T11), IGE
- WALNUT TREE IGE
- WHEAT IGE
UnitCode: 9600
Test Name: CHILDHOOD ALLERGY PROFILE
Mnemonic: CHAP
CPT: 86003(X11)
Synonyms: IMMUNOCAP ALLERGENS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUROENZYMEIMMUNOASSAY

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

ALTERNARIA ALTERNATA IGE
CAT HAIR/DANDER IGE
COCKROACH IGE
COD FISH IGE
D FARINA MITE IGE
DOG HAIR/DANDER IGE
EGG WHITE IGE
MILK (COW) IGE
PEANUT IGE
SOYBEAN IGE
WHEAT IGE
Unit Code: 9541
Test Name: CHILI PEPPER/CAYENNE IGE
Mnemonic: CHILI
CPT: 86003-90
Synonyms: CAYENNE IGE|CAYENNE PEPPER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
  CHILI PEPPER CLASS
  CHILI PEPPER/CAYENNE IGE
CHL. PNEUMONIAE (IGG, IGA, IGM)

Unit Code: 15087
Test Name: CHL. PNEUMONIAE (IGG, IGA, IGM)
Mnemonic: CHLAP
CPT: 86631-90 X2, 86632

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: ROOM TEMPERATURE 7 DAYS

Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED VARIES)
Methodology: IMMUNOFLUORESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
NEGATIVE: <1:16 CHL PNEUM IGG
NEGATIVE: <1:10 CHL PNEUM IGM
NEGATIVE: <1:16 CHL PNEUM IGA

Tests Included:
CHL. PNEUMONIAE IGA
CHL. PNEUMONIAE IGG
CHL. PNEUMONIAE IGM
TEST INFORMATION:
CHL. PNEUMONIAE (IGG, IGA, IGM)
Unit Code: 7030
Test Name: CHLAMYDIA AB PANEL IGG
Mnemonic: CHLAMIGG
CPT: 86631-90 X3
Synonyms: CHLAMYDIA IGG AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 48 HOURS; REFRIGERATED 2 WEEKS|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT HYPERLIPEMIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:64 C. TRACHOMATIS IGG|<1:64 C. PNEUMONIAE IGG|<1:64 C PSITTACI IGG
Tests Included:
- C PNEUMONIAE IGG
- C PSITTACI IGG
- C TRACHOMATIS IGG
- CHLAMYDIA AB PANEL IGG
Unit Code: 7034
Test Name: CHLAMYDIA AB PANEL IGM
Mnemonic: CHLAMIGM
CPT: 86632-90 X3
Synonyms: CHLAMYDIA IGM AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS, AMBIENT 48 HOURS; REFRIGERATED 2 WEEKS|FROZEN 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED|LIPEMIA: WILL REJECT HYPERLIPEMIC SERUM
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

C PNEUMONIAE IGM
C PSITTACI IGM
CHLAMYDIA AB PANEL IGM
CHLAMYDIA IGM PANEL INTERP
CHLAMYDIA ANTIBODY PANEL IGG/IGM

Unit Code: 7039

Test Name: CHLAMYDIA ANTIBODY PANEL IGG/IGM

Mnemonic: CHLAMIGGIGM

CPT: 86631 X3

Synonyms: CHLAMYDIA IGG/IGM ANTIBODIES

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT 38 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED|FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT HYPERLIPEMIC SAMPLES

Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - FRIDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 

C PNEUMONIAE IGG
C PNEUMONIAE IGM
C PSITTACI IGG
C PSITTACI IGM
C TRACHOMATIS IGG
C TRACHOMATIS IGM
CHLAMYDIA AB PANEL IGG
CHLAMYDIA AB PANEL IGG/IGM
CHLAMYDIA AB PANEL IGM
Unit Code: 5028
Test Name: CHLAMYDIA CULTURE
Mnemonic: CHLS
CPT: 87110-90, 87140-90

Specimen Type: VIRAL TRANSPORT MEDIA

Specimen Requirements: VTM FROM URETHRAL, CERVICAL, RECTAL MUCOSAL, EYE, NASOPHARYNGEAL, BODY FLUID, SEMINAL FLUID

Special Instructions:
BEST RECOVERY IS OBTAINED WHEN THE SPECIMENS ARE REFRIGERATED AT 2-8°C PRIOR TO SHIPMENT. SPECIMENS IN VCM OR EQUIVALENT SHOULD BE FROZEN AT -70°C OR COLDER AND TRANSPORT ON DRY ICE. STORAGE OR TRANSPORT AT -20 °C IS NOT ACCEPTABLE.

Stability: 48 HOURS REFRIGERATED; 30 DAYS FROZEN (-70 DEGREES CELSIUS) FROZEN AT -20 UNACCEPTABLE.

Reject Reason:

Turnaround Time: 7-10 DAYS
Methodology: CELL CULTURE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:

- CHLAMYDIA CULTURE
- CHLAMYDIA CULTURE SPECIMEN SOURCE
CHLAMYDIA DIFFERENTIATION (LGV)

Unit Code: 16698
Test Name: CHLAMYDIA DIFFERENTIATION (LGV)
Mnemonic: LGV
CPT: 86631-90 X8
Synonyms: CHLAMYDIA ANTIBODY DIFFERENTIATION|LYMPHOGRANULOMA VENEREUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 5-7 DAYS (PERFORMED VARIES)
Methodology: SEMI-QUANTITATIVE IMMUNOFLUORESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- C. PNEUMONIAE IGA
- C. PNEUMONIAE IGG
- C. PNEUMONIAE IGM
- C. PNEUMONIAE INTERP.
- C. PSITTACI IGA
- C. PSITTACI IGG
- C. PSITTACI IGM
- C. PSITTACI INTERP.
- C. TRACHOMATIS (D-K) IGA
- C. TRACHOMATIS (D-K) IGG
- C. TRACHOMATIS (D-K) IGM
- C. TRACHOMATIS (D-K) INTERP.
- C. TRACHOMATIS (L2) IGA
- C. TRACHOMATIS (L2) IGG
- C. TRACHOMATIS (L2) IGM
- C. TRACHOMATIS (L2) INTERP.
- CHLAMYDIA DIFFERENTIATION (LGV)
East Side Clinical Lab

UnitCode: 15364
Test Name: CHLAMYDIA PNEUMONIAE IGG/M
Mnemonic: CHLGM
CPT: 86631-90 X2

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:
Stability: 8 HRS ROOM TEMPERATURE|7 DAY FROZEN

Reject Reason:

Turnaround Time: 7-10 DAYS (PERFORMED VARIES)

Methodology: IMMUNOFLOURESCENCE

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CHL PNEUMONIAE IGG
CHL PNEUMONIAE IGM
CHLAMYDIA PNEUMONIAE IGG/M
Unit Code: 15056

Test Name: CHLAMYDIA PSITTACI, IGG

Mnemonic: CHLPSG

CPT: 86631-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 5 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 3-4 DAYS

Methodology: MICROIMMUNOFLUORESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE: <1:16

Tests Included:

CHLAMYDIA PSITTACI, IGG
Unit Code: 15057
Test Name: CHLAMYDIA PSITTACI, IGM
Mnemonic: CHLPSM
CPT: 86632-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions:
Stability: 5 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 3-4 DAYS
Methodology: MICROIMMUNOFLUORESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NEGATIVE: <1:10

Tests Included:
CHLAMYDIA PSITTACI, IGM
East Side Clinical Lab

Unit Code: 4179

Test Name: CHLAMYDIA TRACH (LB/APTIMA)

Mnemonic: CHLAMAMP

CPT: 87491-90

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Aptima Transport Tube

Spec. Requirements: CERVICAL SWAB - APTIMA TUBE

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 60 DAYS ROOM TEMP OR REF

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: APTIMA|NUCLEIC ACID AMPLIFICATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE

Tests Included:

CHLAMYDIA TRACH (LB/APTIMA) SOURCE
Unit Code: 16651
Test Name: CHLAMYDIA TRACH, EYE (APTIMA)
Mnemonic: CTEYE
CPT: 87491-90
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements: APTIMA UNISEX SWAB|**** SOURCE MUST BE EYE **** (Volume)
Temperature: Room Temperature
Special Instructions: ***ONLY VALID FOR CHLAMYDIA TRACH OF THE EYE***
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE TRANSCRIPTION-MEDIATED AMPLIFICATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  APTIMA MEDIA TYPE
  CHLAMYDIA TRACH, EYE (APTIMA)
  SPECIMEN SOURCE
East Side Clinical Lab

Unit Code: 16865

Test Name: CHLAMYDIA TRACHOMATIS IGG,A,M

Mnemonic: CHLTR

CPT: 86631-90 (X2), 86632-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 6-7 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: IMMUNOFLUORESCENCE ASSAY (IFA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

C. TRACHOMATIS IGG: <1:64|C. TRACHOMATIS IGA: <1:16|C. TRACHOMATIS IGM: <1:10

Tests Included:

    CHLAMYDIA TRACHOMATIS IGG,A,M
Test Name: CHLAMYDIA, AMP, URINE
Mnemonic: CHLAMPUR
CPT: 87491-90

Specimen Type: URINE
Container: Cup

Spec. Requirements: 15-20 ML URINE|**PATIENT SHOULD NOT HAVE VOIED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|COLLECT THE FIRST 15-20 MLS OF THE FIRST PART OF THE|STREAM **NOT** MIDSTREAM

Temperature: Refrigerate

Special Instructions: PATIENT SHOULD NOT HAVE URINATED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|PATIENT SHOULD COLLECT THE FIRST 15-20 MLS OF VOIED URINE|THE FIRST PART OF THE STREAM AND **NOT** MIDSTREAM|FEMALE PATIENTS SHOULD **NOT** CLEANSE THE LABIAL AREA PRIOR|TO SPECIMEN COLLECTION|NOTE: COLLECTION OF LARGER VOLUMES OF URINE MAY RESULT IN|DILUTION AND REDUCE SENSITIVITY

Stability: URINE SAMPLES IN PRIMARY COLLECTION CONTAINERS MUST BE|TRANSFERRED TO APTIMA TUBE WITHIN 24 HOURS OF COLLECTION|ONCE URINE IS TRANSFERRED, APTIMA TUBE SHOULD BE TESTED|WITHIN 30 DAYS OF COLLECTION

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: NUCLEIC ACID AMPLIFICATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CHLAMYDIA, AMP, URINE
Unit Code: 9853
Test Name: CHLAMYDIA/GC (ONESWAB)
Mnemonic: GCCTONE
CPT: 87491-90, 87591-90
Synonyms: GC/CHLAMYDIA ONESWAB|CHLAMYDIA/GC ONESWAB|ONESWAB CHLAMYDIA/GC
Specimen Type: ONE SWAB
Container:
Spec. Requirements: ONE SWAB COLLECTION KIT
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MON, WEDNESDAY-SATURDAY)
Methodology: REAL TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

CHLAMYDIA TRAC.(ONE SWAB)
CHLAMYDIA/GC (ONESWAB)
N. GONORRHEA (ONESWAB)
SOURCE
Unit Code: 4181

Test Name: CHLAMYDIA/GC PANEL, (LB/APTIMA)

Mnemonic: CHLGC

CPT: 87491-90, 87591-90

Synonyms: CHLGC SUN

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements: THIN PREP OR APTIMA COLLECTION KIT

Temperature: Refrigerate

Special Instructions:

Stability: 60 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology: NUCLEIC ACID AMPLIFICATION | APTIMA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

CHLAMYDIA TRACH (LB/APTIMA)
N. GONORRHOEAE (LB/APTIMA)
SOURCE
Unit Code: 4187

Test Name: CHLAMYDIA/GC, AMP, URINE

Mnemonic: CHLGCAMPUR

CPT: 87491-90, 87591-90

Synonyms: GC/CHLAMYDIA, AMP, URINE

Specimen Type: URINE

Container: Cup

Spec. Requirements: 15-20 ML URINE|**PATIENT SHOULD NOT HAVE VOIED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|COLLECT THE FIRST 15-20 MLS OF THE FIRST PART OF THE|URINE STREAM**|NOT**|MIDSTREAM

Temperature: Refrigerate

Special Instructions: PATIENT SHOULD NOT HAVE URINATED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|PATIENT SHOULD COLLECT THE FIRST 15-20 MLS OF VOIDED URINE|THE FIRST PART OF THE STREAM AND NOT MIDSTREAM|FEMALE PATIENTS SHOULD **NOT**|CLEANSE THE LABIAL AREA PRIOR|TO SPECIMEN COLLECTION|NOTE: COLLECTION OF LARGER VOLUMES OF URINE MAY RESULT IN|DILUTION AND REDUCE SENSITIVITY

Stability: URINE SAMPLES IN PRIMARY COLLECTION CONTANERS MUST BE|TRANSFERRED TO APTIMA TUBE WITHIN 24 HOURS OF COLLECTION.|ONCE URINE IS TRANSFERRED, APTIMA TUBE SHOULD BE TESTED|WITHIN 30 DAYS OF COLLECTION

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: NUCLEIC ACID AMPLIFICATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

CHLAMYDIA, AMP, URINE
N. GONORRHOEAE, AMP, URINE
East Side Clinical Lab

Unit Code: 5780

Test Name: CHLAMYDIA/GC/TRICH, AMP (LB/APTIMA)

Mnemonic: CHGCTV

CPT: 87491-90, 87591-90, 87660-90

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Aptima Transport Tube

Spec. Requirements: THIN PREP OR APTIMA COLLECTION KIT

Temperature: Refrigerate

Special Instructions:

Stability: 60 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology: NUCLEIC ACID AMPLIFICATION APTIMA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CHLAMYDIA TRACH (LB/APTIMA)
N. GONORRHOEAE (LB/APTIMA)
TRICHOMONAS VAGINALIS AMP
East Side Clinical Lab

Unit Code: 5649

Test Name: CHLAMYDIA/GC/TRICHOMONAS, UR

Mnemonic: CHLGCTRICH

CPT:

Synonyms:

Specimen Type: URINE

Container: Cup

Spec. Requirements: 15-20 ML URINE|**PATIENT SHOULD NOT HAVE VOIED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|COLLECT THE FIRST 15-20 MLS OF THE FIRST PART OF THE URINE STREAM**|NOT**|MIDSTREAM

Temperature: Refrigerate

Special Instructions: PATIENT SHOULD NOT HAVE URINATED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|PATIENT SHOULD COLLECT THE FIRST 15-20 MLS OF VOIED URINE|-- THE FIRST PART OF THE URINE STREAM AND **|NOT**|MIDSTREAM|FEMALE PATIENTS SHOULD **|NOT**|CLEANSE THE LABIAL AREA PRIOR|TO SPECIMEN COLLECTION|NOTE: COLLECTION OF LARGER VOLUMES OF URINE MAY RESULT IN|DILUTION AND REDUCE SENSITIVITY

Stability: URINE SAMPLES IN PRIMARY COLLECTION CONTAINERS MUST BE|TRANSFERRED TO APTIMA TUBE WITHIN 24 HOURS OF COLLECTION.|ONCE URINE IS TRANSFERRED, APTIMA TUBE SHOULD BE TESTED|WITHIN 30 DAYS OF COLLECTION

Reject Reason:

Turnaround Time: 5-7 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: NUCLEIC ACID AMPLIFICATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

CHLAMYDIA, AMP, URINE
CHLAMYDIA/GC/TRICHOMONAS, UR
N. GONORRHOEAE, AMP, URINE
TRICHOMONAS VAGINALIS AMP UR
CHLAMYDIA/GONORRHEA, TMA

Unit Code: 15805
Test Name: CHLAMYDIA/GONORRHEA, TMA
Mnemonic: CTGCTMA
CPT: 87491-90
Synonyms: CHLAMYDIA/GONORRHEA,(ORANGE APTIMA)
Specimen Type: SWAB
Container:
Spec. Requirements: APTIMA SWAB (ORANGE LABEL ONLY)
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 MONTHS ROOM TEMPERATURE; 2 MONTHS REFRIGERATED|1 YEAR FROZEN
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: TRANSCRIPTION MEDIATED AMPLIFICATION (TMA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

CHLAMYDIA, TMA
CHLAMYDIA/GONORRHEA, TMA
GONORRHEA, TMA
Unit Code: 1022
Test Name: CHLORIDE
Mnemonic: CL
CPT: 82435

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: STABLE
Reject Reason: HEMOLYSIS: GROSS HEMOLYSIS
Turnaround Time: SAME DAY
Methodology: INDIRECT ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 96-106 MEQ/L

Tests Included:

CHLORIDE
East Side Clinical Lab

Unit Code: 6398
Test Name: CHLORIDE (24 HR URINE)
Mnemonic: CHLU
CPT: 82436

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: STABLE

Reject Reason: Turnaround Time: SAME DAY

Methodology: ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure: 110-250 MMOL/24HR

Tests Included:

TOTAL VOLUME
CHLORIDE (24 HR URINE)
East Side Clinical Lab

Unit Code: 6300
Test Name: CHLORIDE, RANDOM (U)
Mnemonic: CHLUR
CPT: 82436

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: STABLE
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
NO NORMALS AVAILABLE FOR RANDOM SPECIMENS
Tests Included:

CHLORIDE, RANDOM (U)
CHLORIDE, FECAL

Unit Code: 6941
Test Name: CHLORIDE, FECAL
Mnemonic: CHLF
CPT: 82438-90
Synonyms: FECAL CHLORIDE|STOOL CHLORIDE|CHLORIDE, STOOL
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 10 ML LIQUID STOOL
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT FORMED OR VISCous STOOL
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE ION-SELECTIVE ELECTRODE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT ESTABLISHED
Tests Included:

CHLORIDE, FECAL
<table>
<thead>
<tr>
<th>UnitCode</th>
<th>15442</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>CHLORPROMAZINE QN, SERUM</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>CHLORP</td>
</tr>
<tr>
<td>CPT</td>
<td>80342-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>LARGACTIL</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>RED TOP PLAIN TUBE</td>
</tr>
<tr>
<td>Container</td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>Volume</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AMBIENT: 12 HOURS; REFRIGERATED: 72 HOURS; FROZEN: 5 DAYS</td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>3-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>CHILD (0 - 11 YEARS) ADULT (&gt;12 YEARS)</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>CHLORPROMAZINE QN, SERUM</td>
</tr>
</tbody>
</table>
Unit Code: 10224
Test Name: CHOCOLATE (COCOA), IGG
Mnemonic: CHOCIGG
CPT: 86001-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  CHOCOLATE (COCOA), IGG
Unit Code: 9662
Test Name: CHOCOLATE (F93) IGE
Mnemonic: CHOCO
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
0.00-0.35 KU/L

Tests Included:

CHOCOLATE (F93) IGE
Unit Code: 1005
Test Name: CHOLESTEROL
Mnemonic: CHOLEST
CPT: 82465

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS;
FROZEN: 3 MONTHS

Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYMATIC COMPLEX|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
<= 17 YEARS <170|>= 18 YEARS <200

Tests Included:
CHOLESTEROL
Unit Code: 1083
Test Name: CHOLINESTERASE, RBC RATIO
Mnemonic: RBCCHON
CPT: 82482-90
Synonyms: RBC CHOLINESTERASE|RED CELL CHOLINESTERASE
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD|3ML WHOLE BLOOD LAVENDER EDTA
(Volume)
Temperature: Refrigerate
Special Instructions: DO NOT FREEZE
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: WILL REJECT GREEN TOP; WILL REJECT FROZEN SPECIMENS|WILL REJECT CLOTTED SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 25-52 U/G HB
Tests Included:

CHOLINESTERASE, RBC RATIO
East Side Clinical Lab

Unit Code: 9567

Test Name: CHr(RETIC HGB CONTENT)

Mnemonic: CHR

CPT: 85046-90

Synonyms: CHR(RETIC HGB CONTENT)|RETIC HEMOGLOBIN CONTENT

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD|3 MLS EDTA WHOLE BLOOD (Volume)

Temperature: Refrigerate

Special Instructions: *** DRAW MONDAY THRU THURSDAY ONLY ***

Stability: 72 HRS REFRIGERATED

Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CHr (RETIC HGB CONTENT)
Unit Code: 10440
Test Name: CHROMATIN ANTIBODY
Mnemonic: CHROMATIN
CPT: 86235-90
Synonyms: ANTI-CHROMATIN|NUCLEOSOME|ANTI-NUCLEOSOME
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS:|REFRIGERATED: 7 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:
CHROMATIN ANTIBODY
Unit Code: 10560
Test Name: CHROMIUM
Mnemonic: CHROMIUM
CPT: 82495-90
Synonyms: SERUM CHROMIUM|CHROMIUM,SERUM
Specimen Type:
Container: Royal Blue Top Tube (no Additive)
Spec. Requirements: 2 MLS|SERUM FROM A ROYAL BLUE TOP TUBE (NO ADDITIVE)
(Volume)
Temperature: Refrigerate
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT|SPIN AND POUR OFF SERUM
Stability: IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE|CONTAINER,
THE TRACE ELEMENT VALUED DO NOT CHANGE WITH TIME.
Reject Reason: THAWING OR OTHER: WILL REJECT SERUM SEPARATOR TUBES|WILL REJECT
SERUM NOT SEPARATED FROM RED CELLS OR CLOT|WITHIN 6 HOURS
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE IDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Less than or equal to 5.0 ug/l
Tests Included:
CHROMIUM
Unit Code: 9088
Test Name: CHROMIUM, RBC
Mnemonic: RBCCHROM
CPT: 82495
Synonyms: RBC, CHROMIUM | CHROMIUM, RBC
Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 2 MLS RBC’S | ***SPIN TUBE: REMOVE PLASMA AND SEND RBC’S IN ORIGINAL TUBE
Temperature: Refrigerate
Special Instructions: ***SPIN TUBE; REMOVE PLASMA AND SEND RBC’S IN ORIGINAL TUBE
Stability: ROOM TEMPERATURE UNDETERMINED | REFRIGERATE UNDETERMINED | FROZEN NOT STABLE
Reject Reason:
Turnaround Time: 6-7 DAYS
Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY (ICP/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

CHROMIUM, RBC
East Side Clinical Lab

Unit Code: 9072

Test Name: CHROMIUM, URINE

Mnemonic: CHROMU

CPT: 82495-90

Synonyms: CHROMIUM, URINE

Specimen Type: URINE

Container: Cup

Spec. Requirements: 10 MLS|10 MLS URINE|24-HOUR OR RANDOM URINE COLLECTION|***MUST BE TRANSFERRED TO ARUP METAL URINE POUR OFF TUBE***

Temperature: Refrigerate

Special Instructions: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE|INTERFERING SUBSTANCES. PATIENTS SHOULD BE ENCOURAGED |TO DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS,|AND NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS (UPON THE|ADVICE OF THEIR PHYSICIAN). HIGH CONCENTRATIONS OF IODINE|MAY INTERFERE WITH ELEMENTAL TESTING. ABSTINENCE FROM|IODINE-CONTAINING MEDICATIONS OR CONTRAST AGENTS|FOR AT LEAST 1 MONTH PRIOR TO COLLECTING|SPECIMENS FOR ELEMENTAL TESTING IS RECOMMENDED.

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

CHROMIUM, URINE 0.0-5.0 μG/L
CHROMIUM, URINE (24-HOUR) 0.0-6.0 μG/D
CREATININE, U PER 24HR
CREATININE, U PER VOLUME

Tests Included:

- HRS COLLECTED
- TOTAL VOLUME
- CHROMIUM, UUG/GCRT
- CHROMIUM, URINE
- CHROMIUM, UUG/DAY
- CHROMIUM, UUG/L
- CREATININE, U PER 24HR
- CREATININE, U PER VOLUME
Unit Code: 15637

Test Name: CHROMIUM, WHOLE BLOOD

Mnemonic: CHROMBL

CPT: 82495-90

Specimen Type: WHOLE BLOOD

Container: Royal Blue Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: 7 DAYS|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 6-10 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY (ICP/MS)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CHROMIUM, WHOLE BLOOD
East Side Clinical Lab

Unit Code: 9591
Test Name: CHROMOGRANIN A
Mnemonic: CHRA
CPT: 86316-90
Synonyms: CGA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions: NO RADIOISOTOPES SHOULD BE ADMINISTERED TO THE PATIENT WITHIN 48 HOURS PRIOR TO VENIPUNCTURE.
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 6 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS; LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-95 NG/ML
Tests Included:

CHROMOGRANIN A
Unit Code: 5521
Test Name: CHROMOSOME ANALYSIS, POC
Mnemonic: CHROMPOC
CPT: 88239-90, 88262-90, 88280-90

Synonyms:
Specimen Type: MIXED
Container: Cup
Spec. Requirements: PRODUCTS OF CONCEPTION IN STERILE SALINE, NOT IN FORMALIN. DO NOT USE A CONTAINER THAT PREVIOUSLY HAD FORMALIN
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

BIOPSY RESULT
CHROMOSOME ANALYSIS, POC
CHYMOTRYPSIN, FECAL

Unit Code: 13960
Test Name: CHYMOTRYPSIN, FECAL
Mnemonic: CHYMO
CPT: 84311-90
Synonyms: FECAL CHYMOTRYPSIN
Specimen Type: STOOL
Container: Cup
Spec. Requirements: RANDOM STOOL
(Volume)
Temperature: Refrigerate
Special Instructions: PATIENTS RECEIVING PANCREATIC ENZYMES SHOULD DISCONTINUE TAKING THE ENZYMES AT LEAST 5 DAYS PRIOR TO STOOL COLLECTION
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT STOOL SUBMITTED IN PRESERVATIVE
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYMATIC/SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

CHYMOTRYPSIN, FECAL
East Side Clinical Lab

Unit Code: 9818
Test Name: CINNAMON IGE
Mnemonic: CINN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT; 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

CINNAMON IGE
CIRCULATING TUMOR CELL COUNT

Unit Code: 15340
Test Name: CIRCULATING TUMOR CELL COUNT
Mnemonic: CIRC
CPT: 86152-90, 86153-90
Synonyms: CIRCULATING TUMOR CELL BREAST|CIRCULATING TUMOR CELL PROSTATE|CIRCULATING TUMOR CELL COLORECTAL
Specimen Type: WHOLE BLOOD
Container: Other
Spec. Requirements: 20 MLS|20 ML WHOLE BLOOD IN ARUP CELLSAVE PRESERVATIVE TUBE (Volume)
Temperature: Room Temperature
Special Instructions: **** CRITICAL ROOM TEMPERATURE ****
Stability: ROOM TEMPERATURE. DO NOT REFRIGERATE OR FREEZE.
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED DAILY)
Methodology: IMMUNOMAGNETIC SEPARATION/IMMUNOFLUORESCENT STAIN/COMPUTER|ASSISTED ANALYSIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:

CIRCULATING CELL COUNT
EER CIRC. TUMOR CELL COUNT
PT. HIST, METASTATIC CA TYPE
CIRCULATING TUMOR CELL COUNT
Unit Code: 15373
Test Name: CITALOPRAM (CELEXA), SERUM
Mnemonic: CITA
CPT: 80332-90
Synonyms: CELEXA|CIPRAMIL|LEXAPRO
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|***FROM PLAIN RED TOP TUBE***|***DO NOT USE GEL BARRIER TUBE***
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: ROOM TEMPERATURE: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/TANDEM|MASS SPECTROMETRY|?21
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  CITALOPRAM (CELEXA), SERUM
Test Name: CITRIC ACID, URINE
Mnemonic: CITR
CPT: 82507-90
Synonyms: CITRATE|CITRATE 24HR|CITRATE RANDOM URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS|10 MLS FROM A 24 HR URINE|OR 10 MLS FROM A RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK|FROZEN: INDEFINITELY
Reject Reason: THAWING OR OTHER: SAMPLES WITH INCORRECT PH
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: CITRIC ACID, URINE 18 YEARS AND OLDER: 320-1240 MG/DL|CITRIC ACID/CREATININE RATIO, URINE 1 YEAR AND OLDER|GREATER THAN OR EQUAL TO 150 MG/G.|NO REFERENCE RANGES FOR RANDOM COLLECTION
Tests Included:
- CITRIC ACID URINE, PER 24H
- CITRIC ACID, URINE PER VOLUME
- CITRIC ACID/CREAT RATIO
- CREATININE, U PER 24HR
- CREATININE, U PER VOLUME
- HOURS COLLECTED
- TOTAL VOLUME
- CITRIC ACID, URINE
Unit Code: 1472
Test Name: CK2-MB
Mnemonic: CKMB
CPT: 82553
Synonyms: CPK MB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS AMBIENT: 5 HOURS; REFRIGERATED: 12 HOURS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: MALE <= 7.7 NG/ML | FEMALE <= 4.3 NG/ML
Tests Included:
CK2-MB
East Side Clinical Lab

Unit Code: 9638

Test Name: CLADOSPORIUM HERBARUM IGE

Mnemonic: CLAD

CPT: 86003-90

Synonyms: HORMODENDRUM|M2

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements:

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of

Measure:

Tests Included:

CLADOSPORIUM HERBARUM IGE
Unit Code: 16892
Test Name: CLADOSPORIUM HERBARUM, IGG
Mnemonic: CLADG
CPT: 86001-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 2-10 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 86.11 MCG/ML

Tests Included:
CLADOSPORIUM HERBARUM, IGG
East Side Clinical Lab

UnitCode: 9621
Test Name: CLAM (F207) IGE
Mnemonic: CLAM
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:
Reject Reason:

Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

    CLAM (F207) IGE
Unit Code: 16628
Test Name: CLOBAZAM, QN
Mnemonic: CLOB
CPT: 80339-90
Synonyms: FRISIUM|URBANYL
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|***PLAIN RED TOP TUBE ***|*** DO NOT USE SERUM SEPARATOR TUBE ***
Temperature: Frozen
Special Instructions: *** PLAIN RED TOP TUBE ***
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 MONTHS
Reject Reason: 
Turnaround Time: 3-7 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
CLOBAZAM, QN
Unit Code: 9481
Test Name: CLOMIPRAMINE
Mnemonic: CLOM
CPT: 80335-90
Synonyms: ANAFRANIL|CHLORIMIPRAMINE|CLOMIPRAMINE & METABOLITE|DESMETHYLCLOMIPRAMINE|NORCLOMIPRAMINE
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 3 MLS SERUM|3 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 5 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 6 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 4-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: TOTAL (CLOMIPRAMINE AND NORCLOMIPRAMINE): 220-500 NG/ML|TOXIC LEVEL GREATER THAN 900 NG/ML
Tests Included:
CLOMIP/NORCLOMIPRAMINE TOTAL
CLOMIPRAMINE
CLOMIPRAMINE
NORCLOMIPRAMINE
East Side Clinical Lab

Unit Code: 1167
Test Name: CLONAZEPAM (KLONOPIN)
Mnemonic: CLON
CPT: 80346-90
Synonyms: KLOPONIN
Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|*****PLAIN RED TOP TUBE******
(Volume)

Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 6 WEEKS|REFRIGERATED: 6 WEEKS; FROZEN: 2 MONTHS

Reject Reason: 
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: DOSE-RELATED RANGE:20-70 NG/ML-DOSE (ADULT)1-8 MG/D|TOXIC: GREATER THAN 80NG/ML

Tests Included:

CLONAZEPAM (KLONOPIN)
CLONAZEPAM, URINE QUANT

Unit Code: 15998
Test Name: CLONAZEPAM, URINE QUANT
Mnemonic: CLONUR
CPT: 80346-90
Synonyms: KLOPONIN, URINE|URINE KLOPONIN
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: Yellow Top Tube (urine)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 72 HOURS|REFRIGERATED: 14 DAYS|FROZEN: 14 DAYS
Reject Reason: 3-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Turnaround Time:
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
CLONAZEPAM, URINE QUANT
East Side Clinical Lab

Unit Code: 9820
Test Name: CLOVES IGE
Mnemonic: CLOVES
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS: FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WIL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

CLOVES IGE
Test Name: CLOZAPINE (CLOZARIL)
Mnemonic: CLOZ
CPT: 80159-90
Synonyms: CLOZARIL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP|POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 3 DAYS; REFRIGERATED: 8 DAYS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO GROSS HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT SAMPLES COLLECTED IN SERUM SEPARATOR TUBE
Turnaround Time: 5-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: CLOZAPINE 60-1000 NG/ML|NORCLOZAPIN 50-1500 NG/ML|CLOZ/NORCLOZ RATIO NOT DEFINED|CLOZ/NORCLOZ SUM >450/NG/ML
Tests Included:

- CLOZAPINE
- CLOZAPINE + NORCLOZAPINE
- CLOZAPINE:NORCLOZAPINE
- CLOZARIL
- NORCLOZAPINE
Unit Code: 16228

Test Name: CMV ANTIBODIES, IGG/IGM

Mnemonic: CMVGM

CPT: 86645-90

Synonyms: CYTOMEGALOVIRUS IGG/IGM

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE 48 HRS; REFRIGERATED 2 WEEKS; FROZEN 1 YEAR

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED DAILY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CMV (IGG) ANTIBODY
CMV (IGM) ANTIBODY
CMV ANTIBODIES, IGG/IGM
Unit Code: 10504
Test Name: CMV PCR QL/QN, PLASMA
Mnemonic: CMVQL/QUANT
CPT: 87497-90

Synonyms:

Specimen Type: PLASMA
Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS PLASMA|3 MLS EDTA PLASMA
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING PLASMA FROM CELLS;|REFRIGERATED: 7 DAYS; FROZEN: 6 WEEKS

Reject Reason: THAWING OR OTHER: WILL REJECT SERUM SAMPLES|WILL REJECT WHOLE BLOOD

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS|AMPLIPREP/TAQMAN V2.0

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
RANGE OF DETECTION: 35-10,000,000 IU/ML OR 1.544-7.000 LOG|IU/ML

Tests Included:

CMV PCR, QUANTITATIVE
CMV QUAL INTERP
CMV VIRAL LOG
CMV PCR QUAL/QUANT
Unit Code: 16385
Test Name: CMV PCR QUANT/QUAL, WHOLE BLOOD
Mnemonic: CMVPCRWB
CPT: 87497-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 6 WEEKS.

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:
CMV PCR QUANT
CMV PCR QUANT/QUAL, WHOLE BLOOD
CMV PCR VIRAL LOG
INTERPRETATION
SOURCE
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>10501</td>
</tr>
<tr>
<td>Test Name</td>
<td>CMV PCR, QUANT, PLASMA</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>CMVPCR</td>
</tr>
<tr>
<td>CPT</td>
<td>87497-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>CYTOMEGALOVIRUS PCR</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>PLASMA</td>
</tr>
<tr>
<td>Container</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td>Spec. Requirements (Volume)</td>
<td>3 MLS PLASMA</td>
</tr>
<tr>
<td>Temperature</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>REFRIGERATED: 7 DAYS; FROZEN: 6 WEEKS</td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>3-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>RANGE OF DETECTION: 35-10,000,000 IU/ML OR 1.544-7.000 LOG</td>
</tr>
<tr>
<td>Tests Included</td>
<td>CMV PCR, QUANTITATIVE</td>
</tr>
<tr>
<td></td>
<td>CMV VIRAL LOG</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 9568
Test Name: CMV, PCR ONE SWAB
Mnemonic: CMVONE
CPT: 87496-90
Synonyms: CYTOMEGALOVIRUS, (CMV) ONESWAB
Specimen Type: ONE SWAB
Container: Vial (one Swab)
Spec. Requirements: ONESWAB
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:

CMV, PCR ONE SWAB
Unit Code: 5463
Test Name: COBALT, BLOOD
Mnemonic: COBALTWB
CPT: 83018-90

Synonyms:

Specimen Type: TRACE
Container: Royal Blue Top Tube (edta)

Spec. Requirements: WHOLE BLOOD FROM ROYAL BLUE TOP TUBE (EDTA) (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE UP TO 3 DAYS, REFRIGERATED UP TO 7 DAYS,

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY (ICP-MS)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
BY REPORT

Tests Included:

COBALT, BLOOD
Test Name: COBALT, URINE
Mnemonic: COBU
CPT: 83018-90

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 8 MLS OF URINE|RANDOM OR 24 HOUR URINE (Volume)

Temperature: Refrigerate

Special Instructions: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE|INTERFERING SUBSTANCES. PATIENTS SHOULD BE ENCOURAGED TO|DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS, AND|NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS (UPON THE ADVICE|OF THEIR PHYSICIAN). HIGH CONCENTRATIONS OF IODINE MAY|INTERFERE WITH ELEMENTAL TESTING. ABSTINENCE FROM|IODINE-CONTAINING MEDICATIONS OR CONTRAST AGENTS FOR|AT LEAST 1 MONTH PRIOR TO COLLECTING SPECIMENS FOR|ELEMENTAL TESTING IS RECOMMENDED.

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: 

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- COBALT URINE 24H
- COBALT URINE PER VOLUME
- CREATININE PER 24H
- CREATININE PER VOLUME
- HOURS COLLECTED
- TOTAL VOLUME
- COBALT RATIO TO CRT
- COBALT, URINE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>11208</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>COCAINE, S/P QUANT</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>COCS</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td></td>
<td>(Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range</strong></td>
<td></td>
</tr>
<tr>
<td><strong>and Units of</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Measure:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BENZOYLECGONINE S/P QUANT</td>
</tr>
<tr>
<td></td>
<td>COCAINE, S/P QUANT</td>
</tr>
</tbody>
</table>
Unit Code: 16670
Test Name: COCCIDIOIDES AB (TP & F AG)
Mnemonic: COCCID
CPT: 86635-90 X2
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: *** FOR PRIMACARE/COMPASS USE ONLY ***
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 3-7 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNODIFFUSION (ID)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

COCCIDIOIDES AB (TP & F AG)
Unit Code: 15135
Test Name: COCCIDIOIDES AB BY CF
Mnemonic: COCC
CPT: 86635-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED DAILY)
Methodology: SEMI-QUANTITATIVE COMPLEMENT FIXATION

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 1:2

Tests Included:

COCCIDIOIDES AB BY CF
Unit Code: 16604
Test Name: COCCIDIOIDES AB, IgG/IgM (EIA)
Mnemonic: COCGM
CPT: 86635-90 X2
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY)
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

COCCIDIOIDES AB, IgG (EIA)
COCCIDIOIDES AB, IgG/IgM (EIA)
COCCIDIOIDES AB, IgM (EIA)
Cockatiel Droppings

Unit Code: 16594
Test Name: COCKATIEL DROPPINGS
Mnemonic: COCD
CPT:
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

COCKATIEL DROPPINGS
East Side Clinical Lab

Unit Code: 16595
Test Name: COCKATIEL FEATHERS
Mnemonic: COCF

CPT:

Synonyms:

Specimen Type: SERUM
Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

    COCKATIEL FEATHERS
Cocklebur, IGE  (W13)

East Side Clinical Lab

Unit Code: 9933

Test Name: COCKLEBUR, IGE (W13)

Mnemonic: COCKLE

CPT: 86003-90

Synonyms: W13

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ONE WEEK REFRIGERATED

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

COCKLEBUR, IGE (W13)
Unit Code: 9626
Test Name: COCKROACH IGE
Mnemonic: COCR
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

COCKROACH IGE
East Side Clinical Lab

Unit Code: 9803
Test Name: COCONUT, IGE
Mnemonic: COCO
CPT: 86003-90
Synonyms: COCONUT (F36)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
  COCONUT, IGE
## East Side Clinical Lab

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>9614</td>
</tr>
<tr>
<td>Test Name</td>
<td>COD FISH IGE</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>CODF</td>
</tr>
<tr>
<td>CPT</td>
<td>86003-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td></td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>(Volume)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td></td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>2 DAYS</td>
</tr>
<tr>
<td>Methodology</td>
<td>FLUOROENZYMEIMMUNOASSAY</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range</td>
<td></td>
</tr>
<tr>
<td>and Units of Measure</td>
<td></td>
</tr>
<tr>
<td>Tests Included</td>
<td>COD FISH IGE</td>
</tr>
</tbody>
</table>
Unit Code: 16941
Test Name: CODFISH, IGG
Mnemonic: CODFG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<5.0 MCG/ML

Tests Included:
CODFISH, IGG
COENZYME Q10

Unit Code: 9484
Test Name: COENZYME Q10
Mnemonic: COEN
CPT: 82542-90
Synonyms: COQ10
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2ML SERUM|***FROZEN*** *****TRANSFER TO AMBER TUBE**** (Volume)
Temperature: Frozen
Special Instructions: ***TRANSFER SERUM OR PLASMA TO AMBER TUBE*****PATIENT SHOULD FAST PRIOR TO SPECIMEN COLLECTION. PATIENT|MAY HAVE WATER. IT IS NOT NECESSARY TO DISCONTINUE|NUTRITIONAL SUPPLEMENTS PRIOR TO THIS TEST
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: UNACCEPTABLE; REFRIGERATED 3 WEEKS; FROZEN; 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT SPECIMENS OTHER THAN SERUM OR HEPARINIZED|PLASMA
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMOTOGRAHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.4-1.6 MG/L
Tests Included:

COENZYME Q10
East Side Clinical Lab

Unit Code: 9679
Test Name: COFFEE IGE
Mnemonic: COFFEE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ONE WEEK REFRIGERATED|FROZEN: 14 DAYS
Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure: 0.00-0.35 KU/L

Tests Included:

   COFFEE (RF221) IGE
Unit Code: 4026
Test Name: COLD AGGLUTININ
Mnemonic: COLA
CPT: 86157-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: RED TOP TUBE|***DO NOT OPEN|***DO NOT SPIN|***DO NOT REFRIGERATE|*** MUST HAVE A DEDICATED TUBE ***
Temperature: Room Temperature

Special Instructions:
Stability: 72 HOURS AT ROOM TEMPERATURE

Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: HEMAGGLUTINATION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <1:64

Tests Included:
COLD AGGLUTININ
East Side Clinical Lab

Unit Code: 4308
Test Name: COLLECTON FEE X4 (RANDALL SQ)
Mnemonic: COLRSG
CPT: 36415

Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SALES

Reference Range and Units of Measure:
Unit Code: 11253
Test Name: COLOVANTAGE
Mnemonic: COLO
CPT: 81401-90
Synonyms: METHYLATED SEPTIN 9
Specimen Type: EDTA PLASMA, FROZEN
Container:

Spec. Requirements: 10 MLS PLASMA|**DRAW 5 LAVENDER TOP TUBES (Volume)
Temperature: Frozen
Special Instructions: ***DRAW 3 FULL LAVENDER TOP TUBES**
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: UNACCEPTABLE|FROZEN: 28 DAYS

Reject Reason:

Turnaround Time: 10-12 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

COLOVANTAGE
East Side Clinical Lab

Unit Code: 16765
Test Name: COMMON MILLET, IGE
Mnemonic: MILL
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.10 KU/L

Tests Included:

COMMON MILLET, IGE
Unit Code: 9631
Test Name: COMMON RAGWEED (SHORT) IGE
Mnemonic: RAGW
CPT: 86003-90
Synonyms: RAGWEED COMMON
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
  COMMON RAGWEED (SHORT) IGE
<table>
<thead>
<tr>
<th>Unit Code</th>
<th>16213</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>COMPLEMENT C3 AND C4</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>C3C4</td>
</tr>
<tr>
<td>CPT</td>
<td>86160-90 X2</td>
</tr>
<tr>
<td>Synonyms</td>
<td></td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AMBIENT: 8 HOURS; REFRIGERATED: 8 DAYS;</td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>2-3 DAYS (PERFORMED MONDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>NEPHELOMETRY</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>BY REPORT</td>
</tr>
<tr>
<td>Tests Included</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COMPLEMENT C3</td>
</tr>
<tr>
<td></td>
<td>COMPLEMENT C4</td>
</tr>
</tbody>
</table>
Unit Code: 7958
Test Name: COMPLEMENT COMPONENT 2
Mnemonic: COMP2
CPT: 86160-90
Synonyms: C2|COMPLEMENT 2
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN
Stability: AFTER SEPARATION FROM CELLS:|AMNBIENT: 2 HOURS; REFRIGERATED: UNACCEPTABLE|FROZEN: 2 WEEKS
Reject Reason: THAWING OR OTHER: WILL REJECT NON-FROZEN SPECIMENS
Turnaround Time: 6-10 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: QUANTITATIVE RADIAL IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 1.0-4.0 MG/DL
Tests Included:

COMPLEMENT COMPONENT 2
East Side Clinical Lab

Unit Code: 16596
Test Name: COMPLEMENT COMPONENT 5
Mnemonic: COM5
CPT: 86160-90
Synonyms: C5|C5 ANTIGEN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML FROZEN SERUM|*** CRITICAL FROZEN ***|SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS|ARE ORDERED.
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: UNACCEPTABLE|FROZEN: 2 WEEKS

Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE RADIAL IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

COMPLEMENT COMPONENT 5
Unit Code: 10530
Test Name: COMPLEMENT COMPONENT 6
Mnemonic: COMC6
CPT: 86160-90
Synonyms: C6 COMPLEMENT COMPONENT
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML PLASMA|1ML EDTA PLASMA FROM LAVENDAR TOP TUBE
(Volume)
Temperature: Frozen
Special Instructions: ****CRITICAL FROZEN****|SPIN SEPARATE AND FREEZE PLASMA WITHIN 1 HOUR
Stability: AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT AND REFRIGERATED-UNACCEPTABLE; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: UP TO 8 WEEKS (PERFORMED VARIES)
Methodology: QUANTITATIVE RADIAL IMMUNODIFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

COMPLEMENT COMPONENT 6
Unit Code: 11053
Test Name: COMPLEMENT FACTOR B
Mnemonic: COMB
CPT: 86160-90
Synonyms: PROPERIDIN FACTOR B|ALTERNATIVE PATHWAY-COMPLEMENT|COMPLEMENT ALTERNATIVE PATHWAY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: *** STRICT FROZEN ***
Stability: AMBIENT: UNACCEPTABLE, REFRIGERATED: 48 HOURS;|FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 5-8 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE RADIAL IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 20-51 MG/DL
Tests Included:

COMPLEMENT FACTOR B
Unit Code: 977
Test Name: COMPREHENSIVE METABOLIC PANEL
Mnemonic: CMP
CPT: 80053
Synonyms: METABOLIC PROFILE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: VARIES-SEE INDIVIDUAL TESTS
Reject Reason:
Turnaround Time: 1 DAY
Methodology: VARIES--SEE INDIVIDUAL TESTS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:
A/G RATIO
ALBUMIN
ALKALINE PHOSPHATASE
ALT (SGPT)
AST (SGOT)
BUN
BUN/CREAT RATIO
CALCIUM
CARBON DIOXIDE
CHLORIDE
CREATININE
GLOBULIN
GLUCOSE
OSMOLALITY
POTASSIUM
SODIUM
TOTAL BILIRUBIN
TOTAL PROTEIN
UnitCode: 1087
Test Name: COPPER S/P
Mnemonic: COPS
CPT: 82525-90
Synonyms: CU, SERUM|COPPER SERUM|COPPER PLASMA
Specimen Type: SERUM
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 2 MLS PLASMA FROM ROYAL BLUE TOP TUBE (EDTA)
(Volume)
Temperature: Frozen
Special Instructions: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE|INTERFERING SUBSTANCES. UPON THE ADVICE OF THEIR|PHYSICIAN, PATIENTS SHOULD BE ENCOURAGED TO DISCONTINUE|NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS, AND|NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS FOR ONE WEEK|PRIOR TO COLLECTION.
Stability: AMBIENT: 2 DAYS; REFRIGERATED: 2 WEEKS|FROZEN: 2 WEEKS
Reject Reason: THAWING OR OTHER: WILL REJECT SAMPLES COLLECTED IN TUBES WITH ADDITIVE.
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)
Methodology: INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
MALE: 665-1480 µG/L|FEMALE: 810-1990 µG/L
Tests Included:
COPPER (SERUM)
### Test Details

**Test Name:** COPPER, SERUM FREE (DIRECT)

**Mnemonic:** COPF

**CPT:** 82525-90

**Synonyms:** NON-CERULOPLASMIN BOUND COPPER|UNBOUND COPPER

**Container:** Royal Blue Top Tube (no Additive)

**Spec. Requirements:** 2.5 MLS FROZEN SERUM (Volume)

**Temperature:** Frozen

**Special Instructions:** DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE|INTERFERING SUBSTANCES. PATIENTS SHOULD BE ENCOURAGED TO|DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS|AND NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS|UPON THE ADVICE OF THEIR PHYSICIAN.

**Stability:** AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH

**Reject Reason:**

**Turnaround Time:** 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

**Methodology:** QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**

- COPPER, SERUM FREE (DIRECT)
UnitCode: 9062
Test Name: COPPER, URINE
Mnemonic: COPPU
CPT: 82525-90

Specimen Type: URINE
Container: Plastic Container (clean)

Spec. Requirements: 10 MLS|10 MLS 24 HR URINE|USE YELLOW TOP URINE TUBE.
(Volume)
Temperature: Refrigerate

Special Instructions: COLLECT: 24-HOUR OR RANDOM URINE COLLECTION. SPECIMEN MUST|BE COLLECTED IN A PLASTIC CONTAINER. ARUP STUDIES INDICATE|THAT REFRIGERATION OF URINE ALONE, DURING AND AFTER|COLLECTION, PRESERVES SPECIMENS ADEQUATELY, IF TESTED|WITHIN 14 DAYS OF COLLECTION.|PATIENT PREP: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS|MAY INTRODUCE INTERFERING SUBSTANCES. PATIENTS SHOULD BE|ENCOURAGED TO DISCONTINUE NUTRITIONAL SUPPLEMENTS,|VITAMINS, MINERALS, AND NON-ESSENTIAL OVER-THE-COUNTER|MEDICATIONS (UPON THE ADVICE OF THEIR PHYSICIAN).|HIGH CONCENTRATIONS OF IODINE MAY INTERFERE WITH ELEMENTAL|TESTING. ABSTINENCE FROM IODINE-CONTAINING MEDICATIONS|OR CONTRAST AGENTS FOR AT LEAST 1 MONTH PRIOR TO COLLECTING|SPECIMENS FOR ELEMENTAL TESTING IS RECOMMENDED.

Stability: AMBIENT: 1 WEEK;|REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: AGE AND SEX DEPENDENT SEE REPORT

Tests Included:
- CREATININE, URINE -MG/DAY
- CREATININE, URINE -MG/DL
- HOURS COLLECTED
- TOTAL VOLUME
- COPPER, URINE
- COPPER, URINE -UG/DAY
- COPPER, URINE -UG/DL
- COPPER, URINE -UG/GCRT
Unit Code: 14990
Test Name: COPPER,RBC
Mnemonic: COPPERRBC
CPT: 82525-90
Synonyms: RBC COPPER
Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 2 MLS RBC'S|**SPIN TUBE; REMOVE PLASMA AND SEND RBC'S IN ORIGINAL TUBE
Temperature: Refrigerate
Special Instructions: ****SPIN TUBE WITHIN 2 HOURS OF COLLECTION. REMOVE PLASMA|AND SEND RBC'S IN THE ORIGINAL TUBE
Stability: AFTER SEPARATING RBC FROM PLASMA;|AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS;|FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-OPTICAL EMISSION|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
COPPER,RBC
East Side Clinical Lab

Unit Code: 9812
Test Name: CORIANDER/CILANTRO IGE
Mnemonic: CORI
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

CORIANDER/CILANTRO IGE
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong></td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Synonyms:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Specimen Type:</strong></td>
</tr>
<tr>
<td><strong>Container:</strong></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
</tr>
<tr>
<td><strong>(Volume)</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
</tr>
<tr>
<td><strong>Area:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Reference Range and Units of Measure:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tests Included:</strong></td>
</tr>
</tbody>
</table>
Test Name: CORN, IGG
Mnemonic: CORNIGG
CPT: 86001-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

Temperature: Refrigerate

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:
CORN, IGG
CORTICOSTEROID-BIND GLOBULIN

Unit Code: 15013
Test Name: CORTICOSTEROID-BIND GLOBULIN
Mnemonic: CBG
CPT: 84449-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|***CRITICAL FROZEN***
(Volume)
Temperature: Frozen
Special Instructions: POUR OFF SERUM
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 48 HOURS;|FROZEN: 10 MONTHS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
CORTICOSTEROID-BIND GLOBULIN
CORTICOSTERONE, QN HPLC-MS/MS

Unit Code: 14392
Test Name: CORTICOSTERONE, QN HPLC-MS/MS
Mnemonic: CORTIC
CPT: 82528-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 6 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
CORTICOSTERONE, QN HPLC-MS/MS
East Side Clinical Lab

Unit Code: 15014

Test Name: CORTISOL, FREE SERUM

Mnemonic: FRCORT

CPT: 82530-90

Synonyms: FREE CORTISOL SERUM

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN|6 MONTHS

Reject Reason:

Turnaround Time: 3-6 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)

Methodology: EQUILIBRIUM DIALYSIS/QUANTITATIVE HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0 - 17 YEARS: NOT ESTABLISHED|18 YEARS OF AGE AND OLDER: 8-10 A.M. 0.21 - 1.04 µG/DL|18 YEARS OF AGE AND OLDER: 4-6 P.M. 0.10 - 0.63 µG/DL

Tests Included:

CORTISOL, FREE SERUM
Unit Code: 9577
Test Name: CORTISOL, SALIVA
Mnemonic: SALCORT
CPT: 82533-90
Synonyms: SALIVARY CORTISOL
Specimen Type: MIXED
Container: Other
Spec. Requirements: SALIVETTE® COLLECTION DEVICE|CONTACT SPECIMEN PROCESSING FOR SALIVARY CORTISOL KIT
Temperature: Refrigerate
Special Instructions: DO NOT COLLECT SPECIMEN WITHIN 60 MINUTES AFTER EATING A MEAL, WITHIN 12 HOURS AFTER CONSUMING ALCOHOL, IMMEDIATELY|AFTER BRUSHING TEETH OR AFTER ANY ACTIVITY THAT MAY CAUSE|GUMS TO BLEED. RINSE MOUTH THOROUGHLY WITH WATER 10|MINUTES BEFORE SPECIMEN COLLECTION. RECOMMENDED COLLECTION|TIME IS BETWEEN 11:00 P.M. - 1:00 A.M.
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 3 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
CORTISOL, SALIVA
Unit Code: 1054
Test Name: CORTISOL, TOTAL
Mnemonic: CORT
CPT: 82533
Synonyms: DEXAMETHASONE SUPPRESSION|DEXAMETHASONE CORTISOL SUPPRESSION|DEXAMETHASONE CORTISOL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: DUE TO THE CIRCADIAN RHYTHM OF CORTISOL LEVELS IN SERUM|AND PLASMA, THE SAMPLE COLLECTION TIME MUST BE NOTED.|SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING|THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST|8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT 1 DAY; REFRIGERATED: 4 DAYS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: AM (6-10 AM) 4.8-19.5 UG/DL|PM (4-8 PM) 2.5-11.9 UG/DL
Tests Included:
CORTISOL, TOTAL
Unit Code: 6495
Test Name: CORTISOL, URINE FREE
Mnemonic: CORF
CPT: 82530-90
Synonyms: CORTISOL, URINE RANDOM|CORTISOL, URINE 24HR
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 8 MLS|8 MLS OF A WELL MIXED 24 HOUR URINE|OR RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions: COLLECT 24 HOUR URINE, REFRIGERATE DURING COLLECTION. MIX|WELL AND SEND 10 ML ALIQUOT (1ML MINIMUM)|RECORD TOTAL VOLUME ON REQUEST FORM AND SAMPLE LABEL.|OR 10ML OF A WELL MIXED RANDOM URINE
Stability: AMBIENT: UNACCEPTABLE;|REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 3-8 YEARS: FEMALE AND MALE <18 µG/DAY|9-12 YEARS: FEMALE AND MALE <37 µG/DAY|13-17 YEARS FEMALE AND MALE <56 µG/DAY|18 YEARS AND OLDER FEMALE <45 µG/DAY|18 YEARS AND OLDER MALE <60 µG/DAY|CORTISOL, URINE FREE RATIO TO CRT|FEMALE/MALE PREPUBERTAL: LESS THAN 25UG/G CRT|FEMALE/MALE 18 YEARS AND OLDER: LESS THAN 24UG/G CRT|PREGNANCY: LESS THAN 59 UG/G CRT
Tests Included:
CORTISOL INTERPRETATION
CORTISOL URINE FREE RATIO
CORTISOL URINE FREE/VOLUME
CORTISOL,URINE FREE PER 24H
CREATININE URINE PER VOLUME
HOURS COLLECTED
TOTAL VOLUME
CORTISOL,URINE FREE
Unit Code: 14170
Test Name: CORTISOL/CORTISONE URINE FREE
Mnemonic: CORTUR
CPT: 82530-90
Synonyms: URINE CORTISONE|CORTISONE/CORTISOL URINE FREE
Specimen Type: URINE
Container: 24 Hour Urine Container
Spec. Requirements: 4ML OF WELL MIXED 24 HOUR OR RANDOM URINE|IF 24H URINE, REFRIGERATE DURING COLLECTION
Temperature: Refrigerate
Special Instructions: RECORD TOTAL VOLUME AND COLLECTION TIME
Stability: AMBIENT: UNACCEPTABLE|REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPH-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
- CORTISOL FREE PER 24H
- CORTISOL URINE FREE RATIO
- CORTISOL URINE FREE/VOLUME
- CORTISOL/CORTISONE INTERP
- CORTISOL/CORTISONE RATIO
- CORTISOL/CORTISONE URINE FREE
- CORTISONE URINE FREE
- CORTISONE URINE FREE RATIO/CRT
- CORTISONE URINE FREE/VOLUME
- CREATININE URINE PER 24H
- CREATININE URINE/VOLUME
- HOURS COLLECTED
- TOTAL VOLUME
UnitCode: 15011
Test Name: CORTISONE SERUM/PLASMA
Mnemonic: CORS
CPT: 83491-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 6 MONTHS

Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-|TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
AM 1.2-3.5 MCG/DL|PM 0.6-2.8 MCG/DL

Tests Included:
CORTISONE SERUM/PLASMA
Unit Code: 11225
Test Name: COTTON SEED, IGE
Mnemonic: COTTS
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

COTTON SEED, IGE
Unit Code: 9647
Test Name: COTTONWOOD IGE
Mnemonic: COTTON
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

COTTONWOOD IGE
COW DANDER, IGE (E004)

Unit Code: 15068
Test Name: COW DANDER, IGE (E004)
Mnemonic: COWD
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED DAILY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

COW DANDER, IGE (E004)
Coxiella Burnetti (Q-Fever) IGG/IGM

Unit Code: 16373
Test Name: COXIELLA BURNETTI (Q-FEVER) IGG/IGM
Mnemonic: QFEVGM
CPT: 86638-90 (X4)
Synonyms: COXIELLA BURNETTI|Q-FEVER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY)
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

C.BURNETTI ABS, IGG PHASE I
C.BURNETTI ABS, IGG PHASE II
C.BURNETTI ABS, IGM PHASE I
C.BURNETTI ABS, IGM PHASE II
COXIELLA BURNETTI (Q-FEVER) IGG/IGM
Unit Code: 5035
Test Name: COXSACKIE A ANTIBODIES
Mnemonic: COXA
CPT: 86658-90(X6)
Synonyms: COXSACKIE A2,4,7,9,10,&16 SEROTYPES|COXSACKIE A IGG/IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|3.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: COMPLEMENT FIXATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:
- COXSACKIE A ANTIBODIES
- COXSACKIE A10 AB
- COXSACKIE A16 AB
- COXSACKIE A2 AB
- COXSACKIE A4 AB
- COXSACKIE A7 AB
- COXSACKIE A9 AB
COXSACKIE B VIRUS (1-6)

Unit Code: 6551
Test Name: COXSACKIE B VIRUS (1-6)
Mnemonic: COXB
CPT: 86658-90(X6)
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|3.0 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION
Turnaround Time: 7-10 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: COMPLEMENT FIXATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

COXSACKIE B VIRUS (1-6)
COXSACKIE B1 AB
COXSACKIE B2 AB
COXSACKIE B3 AB
COXSACKIE B4 AB
COXSACKIE B5 AB
COXSACKIE B6 AB
East Side Clinical Lab

Unit Code: 1055
Test Name: CPK
Mnemonic: CK
CPT: 82550
Synonyms: CK|CREATINE KINASE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 2 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 4 WEEKS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ROCHE COBAS UV TEST
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: MALE: 20-200 U/L|FEMALE: 20-180 U/L
Tests Included:
CPK
East Side Clinical Lab

Unit Code: 1089
Test Name: CPK ISOENZYMES
Mnemonic: CPKI
CPT: 82552-90
Synonyms: CK FRACTIONATION; CK ISOENZYMES|CREATINE PHOSPHOKINASE ISOENZYMES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: REFRIGERATED: 7 DAYS; FROZEN: 1 MONTH
Reject Reason: LIPEMIA: WILL REJECT DUE TO LIPEMIA. (GROSS)
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: IMMUNOTURBIDIMETRIC IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

- CK1-BB
- CK2-MB
- CK3-MM
- CPK, TOTAL
- CK-MACRO TYPE I
- CK-MACRO TYPE II
- CPK ISOENZYMES
East Side Clinical Lab

Unit Code: 8612

Test Name: CPT INFRARED BILLING CODE

Mnemonic: C82365

CPT: 82365-90

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CPT INFRARED BILLING CODE
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 9707</td>
</tr>
<tr>
<td><strong>Test Name:</strong> CRAB (F23) IGE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> CRAB</td>
</tr>
<tr>
<td><strong>CPT:</strong> 86003-90</td>
</tr>
</tbody>
</table>

**Synonyms:**

<table>
<thead>
<tr>
<th><strong>Specimen Type:</strong> SERUM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Container:</strong> Serum Separator Tube (sst)</td>
</tr>
</tbody>
</table>

**Spec. Requirements:**

| **Temperature:** Refrigerate |

**Special Instructions:**

**Stability:**

**Reject Reason:**

**Turnaround Time:** 2 DAYS

**Methodology:** IMMUNOCAP

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**

**Tests Included:**

- CRAB (F23) IGE
CRAB, IGG

Unit Code: 16005
Test Name: CRAB, IGG
Mnemonic: CRABIGG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY) | LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)

Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP (R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 7.29 MCG/ML

Tests Included:

CRAB, IGG
East Side Clinical Lab

Unit Code: 6927
Test Name: CRANBERRY IGE
Mnemonic: CRAN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATING FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

CRANBERRY IGE
CRAYFISH IGE

East Side Clinical Lab

Unit Code: 9530
Test Name: CRAYFISH IGE
Mnemonic: CRAY
CPT: 86003-90
Synonyms: CRAYFISH|CRAWFISH
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

CRAYFISH IGE
East Side Clinical Lab

Unit Code: 5374

Test Name: CREAT CLR W/ CA/CR CLR RATIO

Mnemonic: CACRCL

CPT:

Synonyms:

Specimen Type: MIXED

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM AND 10 MLS URINE FROM A 24 HOUR COLLECTION

Temperature: Refrigerate

Special Instructions: SERUM MUST BE DRAWN DURING OR AT END OF 24 HR COLLECTION

Stability: 7 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: SAME DAY

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

CA/CREAT CLEARANCE RATIO
CALCIUM-SERUM
CLEARANCE:
CREATININE-SERUM:
TOTAL VOLUME
CALCIUM (24 HR URINE)
CREAT CLR W/ CA/CR CLR RATIO
CREATININE (24 HR URINE)
Unit Code: 16955
Test Name: CREATINE DISORDERS PANEL, UR
Mnemonic: CRDIS
CPT: 82540-90, 82570-90, 82542-90
Synonyms: GUANIDINOACETIC ACID, UR
Specimen Type: URINE
Container: Conical Tube
Spec. Requirements: 4 MLS URINE
(Volume)
Temperature: Frozen
Special Instructions: *** REQUIRES: PATIENT HISTORY FOR CREATINE DEFICIENCY SYNDROMES TESTING|FORM AVAILABLE FROM ESCL SEND OUT DEPARTMENT
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;
Reject Reason:
Turnaround Time: 3-10 DAYS (PERFORMED MONDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

CREATINE DISORDER INTERP.
CREATINE, URINE
CREATININE, UR
GUANIDINOACETIC ACID, UR
Unit Code: 1003
Test Name: CREATININE
Mnemonic: CREB
CPT: 82565
Synonyms: CREA|SERUM CREATININE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS;
FROZEN: 3 MONTHS
Reject Reason: 
Turnaround Time: SAME DAY (PERFORMED MONDAY-SATURDAY)
Methodology: KINETIC COLORIMETRIC BASED ON JAFFE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
- UP TO 2 WEEKS 0.8-1.4 MG/DL
- 2 WEEKS TO 1 YEAR 0.10-0.80 MG/DL
- MALE 1-5 YEARS 0.20-0.80 MG/DL
- MALE 5-10 YEARS 0.30-0.90 MG/DL
- MALE 10-15 YEARS 0.40-1.10 MG/DL
- MALE >= 19 YEARS 0.70-1.30 MG/DL
- FEMALE 1-5 YEARS 0.10-0.80 MG/DL
- FEMALE 5-10 YEARS 0.20-0.80 MG/DL
- FEMALE 10-15 YEARS 0.30-0.90 MG/DL
- FEMALE 15-19 YEARS 0.50-1.10 MG/DL
- FEMALE >= 19 YEARS 0.60-1.30 MG/DL

Tests Included:
CREATININE
Unit Code: 1032

Test Name: CREATININE (24 HR URINE)

Mnemonic: CREU

CPT: 82570

Synonyms: URINE CREATININE 24 HRS

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 24 HOUR URINE|CAN USE 6N HCL OR BORIC ACID ACCEPTABLE PRESERVATIVE|OR NO PRESERVATIVE|10 MLS URINE FROM A 24 HOUR COLLECTION

Temperature: Refrigerate

Special Instructions:

Stability: WITHOUT PRESERVATIVE: AMBIENT: 2 DAYS; REFRIGERATED: 6 DAYS; FROZEN: 6 MONTHS|WITH PRESERVATIVE: AMBIENT: 3 DAYS; REFRIGERATED: 8 DAYS; FROZEN: 3 WEEKS

Reject Reason:

Turnaround Time: 1 DAY

Methodology: KINETIC COLORIMETRIC BASED ON JAFFE|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: MALE 1000-2300 MG/24 HOURS|FEMALE 700-1600 MG/24 HOURS

Tests Included:

TOTAL VOLUME
CREATININE (24 HR URINE)
East Side Clinical Lab

Unit Code: 1090

Test Name: CREATININE CLEARANCE

Mnemonic: CREC

CPT: 82575

Synonyms:

Specimen Type: MIXED

Container: Yellow Top Tube (urine)

Spec. Requirements: 2.0 ML SERUM AND 10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 6 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology: KINETIC ALKALINE PICRATE

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 70-160 ML/MIN

Tests Included:

CLEARANCE:
CREATININE-SERUM:
CREATININE-URINE:
TOTAL VOLUME
CREATININE CLEARANCE
Unit Code: 8146
Test Name: CREATININE, PERITONEAL FLUID
Mnemonic: CREATFL
CPT: 82570-90
Synonyms: FLUID CREATININE, PERITONEAL|CREATININE FLUID, PERITONEAL
Specimen Type: FLUID
Container: Plain Red Top Tube
Spec. Requirements: 1ML BODY FLUID|***PERITONEAL FLUID ONLY***
(Volume)
Temperature: Refrigerate
Special Instructions: **SPECIFY SOURCE OF FLUID***
Stability: AFTER SEPARATION FROM CELLULAR MATERIAL:|AMBIENT 5 DAYS;
REFRIGERATED 1 MONTH;|FROZEN 6 MONTHS
Reject Reason:
Turnaround Time: 1-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT ESTABLISHED
Tests Included:
CREATININE,BODY FLUID
SP SOURCE
Unit Code: 1591
Test Name: CREATININE, RANDOM (U)
Mnemonic: CREAR
CPT: 82570
Synonyms: URINE CREATININE RANDOM
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 DAYS; REFRIGERATED: 6 DAYS; FROZEN 6 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: KINETIC COLORIMETRIC BASED ON JAFFE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:
CREATININE, RANDOM (U)
CRYOFLIBRINOGEN

Unit Code: 6814
Test Name: CRYOFLIBRINOGEN
Mnemonic: CRYO
CPT: 82585-90

Synonyms:

Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 3MLS CITRATED PLASMA (Volume)

Temperature: Refrigerate
Special Instructions: SPECIMEN MUST BE DRAWN IN PREWARMSD TUBE AND MAINTAINED AT 37(DEGREES)C WHILE SEPARATING PLASMA FROM CELLS.

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN; UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT GROSS HEMOLYSIS; LIPEMIA: WILL REJECT GROSS LIPEMIA; THAWING OR OTHER: WILL REJECT FROZEN SPECIMENS

Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE COLD PRECIPITATION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE AT 72 HOURS

Tests Included:
CRYOFLIBRINOGEN
East Side Clinical Lab

Unit Code: 1159
Test Name: CRYOGLOBULINS
Mnemonic: CRYO
CPT: 82595-90

Synonyms:

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS BLOOD|PLAIN RED TOP TUBE|***DO NOT SPIN|***|**DO NOT REFRIGERATE|***|**DO NOT OPEN|***|*** MUST HAVE A DEDICATED TUBE

Temperature: Room Temperature
Special Instructions: PLAIN RED TOP TUBE
Stability: 72 HOURS AT ROOM TEMPERATURE
Reject Reason:

Turnaround Time: 5-8 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUALITATIVE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:

CRYOGLOBULINS
Unit Code: 11126
Test Name: CRYPTOCOCCUS ANTIBODY
Mnemonic: CRYPTAB
CPT:
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: *** USE QUEST CODE 30429 ***
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: GROSS HEMOLYSIS
Turnaround Time: 6-8 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: AGGLUTINATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1
Tests Included:

CRYPTOCOCCUS ANTIBODY
Cryptococcus Antigen

Unit Code: 6515
Test Name: CRYPTOCOCCUS ANTIGEN
Mnemonic: CRYPTOC
CPT: 87327-90

Synonyms:

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM OR|CEREBROSPINAL FLUID|*** DO NOT USE SERUM SEPARATOR TUBE (SST) ***

Temperature: Frozen

Special Instructions:

Stability: 3 DAYS REFRIGERATED; LONGER FROZEN

Reject Reason: THAWING OR OTHER: SPECIMENS COLLECTED WITH ANTICOAGULANTS|SPECIMENS REQUIRING TITRATION DUE TO HIGH TITERS|MAY REQUIRE ADDITIONAL SPECIMEN

Turnaround Time: 2-5 DAYS (PERFORMED DAILY)

Methodology: MERIDIAN ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

CRYPTOCOCCUS ANTIGEN
Unit Code: 6021

Test Name: CRYPTOSPORIDUIM

Mnemonic: CRYPTO

CPT: 87015-90

Synonyms:

Specimen Type: STOOL

Container: Container (clean)

Spec. Requirements: STOOL (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason: THAWING OR OTHER: LEAKING CONTAINER, IMPROPER CONTAINER AND TRANSPORT MEDIA

Turnaround Time: 2-5 DAYS

Methodology: EIA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

CRYPTOSPORIDUIM

Page 544 of 1909
East Side Clinical Lab

Unit Code: 9955
Test Name: CSF ANALYSIS-DIFF,GLUCOSE,PROTEIN
Mnemonic: CSFA
CPT: 82947-90,84155-90,89051-90
Synonyms: CSF ANALYSIS CELL COUNT;GLUC;PROT;CSF ANALYSIS;SPINAL FLUID ANALYSIS
Specimen Type: CEREBRAL SPINAL FLUID
Container: Sterile Tube
Spec. Requirements: CSF
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: (PERFORMED TUESDAY - SATURDAY)
Methodology: HEMACYTOMETER
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

- CLARITY
- CSF ANALYSIS
- GLUCOSE,CSF
- MONONUCLEAR CELLS
- PROTEIN,CSF
- RED BLOOD CELL COUNT
- SEGS
- TOTAL CELL COUNT,CSF
- WHITE BLOOD CELL COUNT
Unit Code: 9947

Test Name: CSF CULTURE W/SENS,GRAM STAIN

Mnemonic: CSFC

CPT:

Synonyms: 0

Specimen Type: MIXED

Container: Sterile Tube

Spec. Requirements: CSF

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability: 24 HOURS

Reject Reason:

Turnaround Time: PRELIM: 24 HRS (PERFORMED MONDAY - SATURDAY)

Methodology: CULTURE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CSF CULTURE AND SENSITIVITIES
SOURCE
Unit Code: 6902
Test Name: CUCUMBER, IGE
Mnemonic: CUCU
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.35 KU/L

Tests Included:

CUCUMBER CLASS
CUCUMBER IGE
Unit Code: 13484
Test Name: CULTIVATED WHEAT GRASS, IGE
Mnemonic: WHEATGRASS
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
CULTIVATED WHEAT GRASS, IGE
CULTURE, ROUTINE

Unit Code: 5017
Test Name: CULTURE, ROUTINE
Mnemonic: WOUC
CPT: 87070

Synonyms:
Specimen Type: SWAB
Container: Swab
Spec. Requirements: SWAB
(Volume)

Temperature: Room Temperature

Special Instructions: COLLECTED BY CLINICIAN AND TRANSPORTED TO LABORATORY WITHIN 24 HOURS. PLEASE NOTE SOURCE OF SPECIMEN AND PLEASE INDICATE ON REQUISITION IF ABSCESS OR DEEP WOUND. A GRAM STAIN IS ROUTINELY INCLUDED.

Stability: 2 DAYS

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology:

Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

- COMMENT
- GRAM STAIN
- ORGANISM #1
- ORGANISM #2
- ORGANISM #3
- ORGANISM #4
- ORGANISM #5
- ORGANISM #6
- SOURCE
- STATUS:
Unit Code: 9582
Test Name: CULTURE, VIBRIO
Mnemonic: VIBR
CPT: 87046-90
Synonyms: VIBRIO CULTURE
Specimen Type: STOOL
Container: Other
Spec. Requirements: STOOL CULTURE PRESERVATIVE|OR FRESH STOOL IN A STERILE CONTAINER|IF SENDING FRESH STOOL, SEND ATTENTION TO ESCL MICRO FOR|TRANSFER TO PARA-PAK **GREEN CAP** CULTURE PRESERVATIVE|**** COLLECT MONDAY THROUGH THURSDAY ONLY ****
Temperature: Refrigerate
Special Instructions: **** COLLECT MONDAY THROUGH THURSDAY ONLY ****
Stability: 2 DAYS IN STOOL CULTURE PRESERVATIVE|<24 HOURS FOR REFRIGERATED FRESH STOOL|**** COLLECT MONDAY THROUGH THURSDAY ONLY ****
Reject Reason: THAWING OR OTHER: WILL REJECT DUE TO CONTAMINATION ON OUTSIDE OF CONTAINER,|SAMPLES SUBMITTED IN A DIAPER OR TISSUE PAPER, DRY SWABS,|FROZEN SPECIMENS, SPECIMENS SUBMITTED IN FIXATIVE|(FORMalin), EXPIRED TRANSPORT MEDIA, SWABS NOT SUBMITTED|IN TRANSPORT MEDIA, VIRAL TRANSPORT MEDIA, STOOL TRANSPORT|EXHIBITING YELLOW COLORED SOLUTION (BEYOND BUFFERING|CAPACITY)
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: STANDARD CULTURE METHODOLOGY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NO VIBRIO RECOVERED
Tests Included:

CULTURE, VIBRIO
CULTURE, FLUID W/GRAM/SENS IF REQ

Unit Code: 5032
Test Name: CULTURE, FLUID W/GRAM/SENS IF REQ
Mnemonic: CULFL

CPT:

Synonyms: FLUID (BODY) CULTURE|BODY FLUID CULTURE|JOINT FLUID CULTURE

Specimen Type: MICROBIOLOGY
Container: Container (sterile)

Spec. Requirements: BODY FLUID|*****DO NOT SEND SPECIMEN IN ESWAB*****
(Volume)

Temperature: Room Temperature

Special Instructions: **ESWAB IS **NOT***AN ACCEPTABLE COLLECTION DEVICE|SPECIMEN WILL BE REJECTED|FOR SEMEN FLUID CULTURE, ORDER GENITAL CULTURE AND SEND|SEMEN IN STERILE CONTAINER

Stability: 1 DAY

Reject Reason: THAWING OR OTHER: WILL REJECT EDTA TUBE|WILL REJECT SERUM SEPARATOR GEL TUBE|WILL REJECT HEPARIN TUBE

Turnaround Time: 7 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: CULTURE
Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

COMMENT
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
PRIMARY SMEAR
SOURCE
STATUS:
CUMIN SEED, IGE

Unit Code: 8167
Test Name: CUMIN SEED, IGE
Mnemonic: CUMINIGE
CPT: 86003-90
Synonyms: CUMIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM | 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS | AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS | LIPEMIA: WILL REJECT LIPEMIC SPECIMENS | THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS
Turnaround Time: 3-7 DAYS (PERFORMED VARIES)
Methodology: IMMUNOCAP(R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
CUMIN SEED, IGE
East Side Clinical Lab

Unit Code: 13679
Test Name: Currant Red, IGE
Mnemonic: CURR
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-5 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

CURRANT RED, IGE
East Side Clinical Lab

Unit Code: 16562
Test Name: CURRY, IGE (F281)
Mnemonic: CURRY
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Room Temperature

Special Instructions:

Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP®
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CURRY, IGE (F281)
Unit Code: 9737

Test Name: CURVULARIA (M16) IGE

Mnemonic: CURV

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ONE WEEK REFRIGERATED|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP|IMMUNOCAP|IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

CURVULARIA (M16) IGE
East Side Clinical Lab

Test Name: CYANIDE, WHOLE BLOOD

Mnemonic: CYAN

CPT:

Synonyms:

Specimen Type: WHOLE BLOOD

Container:

Spec. Requirements: 4 MLS WHOLE BLOOD

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability: AMBIENT: 72 HOURS (IF TIGHTLY CAPPED); REFRIGERATED:|UNACCEPTABLE; 
FROZEN: UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, FRIDAY, SUNDAY)

Methodology: QUANTITATIVE COLORIMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NON-SMOKERS: LESS THAN 20 µG/DL|SMOKERS: LESS THAN 40 
µG/DL|TOXIC LEVEL: GREATER THAN 100 µG/DL

Tests Included:

CYANIDE, WHOLE BLOOD
Test Name: CYCLOSPORINE
Mnemonic: CYCLO
CPT: 80158-90
Synonyms: CYCLOSPORINE A|CYCLOSPORINE WHOLE BLOOD
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD|3.0 ML EDTA WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK ROOM TEMPERATURE OR REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CEDIA MONOCLONAL EIA QUANTITATIVE PROCEDURE ON OLYMPUS|AUTOMATED CHEMISTRY ANALYZER
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 110-320 NG/ML
Tests Included:

CYCLOSPORINE
Unit Code: 15990  
Test Name: CYSTATIN C  
Mnemonic: CYSTA  
CPT: 82610-90  

Specimen Type: SERUM  
Container: Serum Separator Tube (sst)  
Spec. Requirements: 2 MLS SERUM  
(Volume)  
Temperature: Frozen  

Special Instructions:  
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH  
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)  
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)  
Methodology: QUANTITATIVE NEPHELOMETRY  
Laboratory: Main Lab  
Area: SENDOUT  
Reference Range and Units of Measure: BY REPORT  

Tests Included:  
CYSTATIN C, SERUM
East Side Clinical Lab

UnitCode: 16568

Test Name: CYSTATIN C WITH eGFR

Mnemonic: EGFRCYS

CPT: 82610-90

Synonym:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML FROZEN SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PARTICLE ENHANCED IMMUNOTURBIDIMETRIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CYSTATIN C WITH eGFR
CYSTATIN C, SERUM
eGFR BY CYSTATIN C
East Side Clinical Lab

Unit Code: 16783

Test Name: CYSTIC FIBROSIS 139

Mnemonic: CF139

CPT: 81220-90

Synonyms:

Specimen Type: WHOLE BLOOD

Container:

Spec. Requirements: 5 MLS WHOLE BLOOD (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 3 DAYS AMBIENT; 1 WEEK REFRIGERATED; 1 WEEK FROZEN

Reject Reason:

Turnaround Time: 7-10 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: MASSIVE PARALLEL SEQUENCING/NEXT-GENERATION SEQUENCING (NGS)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE LABORATORY REPORT

Tests Included:

cDNA NAME 2
cDNA NAME 3
cDNA NAME(HGVS)
FAMILY HISTORY
FAMILY HISTORY PRESENT
MUTATION
MUTATION 2
MUTATION 3
PROTEIN NAME 2
PROTEIN NAME 3
PROTEIN NAME(HGVS)
RESULT
SOURCE
ZYGOSITY
ZYGOSITY 2
ZYGOSITY 3
Unit Code: 10012
Test Name: CYSTIC FIBROSIS 39
Mnemonic: CF39
CPT: 81220-90
Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5ML EDTA WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason: THAWING OR OTHER: WILL REJECT CLOTTED SPECIMENS|WILL REJECT FROZEN SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: POLYMERASE CHAIN REACTION (PCR)/LUMINEX XMAP TECHNOLOGY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

- ALLELE 1
- ALLELE 2
- CARRIER STATUS
- CYSTIC FIBROSIS 39
- ETHNICITY
- FAMILY HX
- FAMILY HX PRESENT
- INDICATION
- OTHER ALLELES
- RESULT
- SOURCE
- UNUSUAL ETHNICITY
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>13531</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>CYSTIC FIBROSIS D1152H</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>CFD1152H</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>81221-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>5 MLS WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>ROOM TEMPERATURE: 8 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (MODERATE AND GROSS)</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>(PERFORMED THURSDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>POLYMERASE CHAIN REACTION (PCR)</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>CYSTIC FIBROSIS D1152H</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 15296
Test Name: CYSTICERCOSIS, IgG Ab, WB
Mnemonic: CYSTAB
CPT: 86682-90

Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS AMBIENT; 14 DAYS REFRIGERATED; 30 DAYS FROZEN
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: WESTERN BLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

BANDS PRESENT
CYSTICERCOSIS, IgG Ab, WB
Unit Code: 1808
Test Name: CYSTINE, URINE QUANTITATIVE
Mnemonic: CYSTUR
CPT: 82131-90 X2
Synonyms: QUANT CYSTINE|RANDOM URINE CYSTINE|24HR URINE CYSTINE
Specimen Type: URINE
Container: 24 Hour Urine Container
Spec. Requirements: 4 MLS OF A 24HOUR URINE|OR|RANDOM URINE
(Volume)
Temperature: Frozen
Special Instructions: ***STRICT FROZEN***
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

- CREATININE, URINE
- CYSTINE, 24 HR URINE
- CYSTINE, UR - QUANTITATIVE
- CYSTINE, URINE - PER VOLUME
- CYSTINE, URINE QUANTITATIVE
Unit Code: 15023

Test Name: CYTOCHROME P450 2C19, CYP2C19

Mnemonic: CYT02C19

CPT: 81225-90, 81226-90, 81227-90, 81231-90

Synonyms: PLAVIX SENSITIVITY TEST|P450 2C19, CYP2C19 (9 VARIANTS)

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD|3 MLS WHOLE BLOOD (EDTA LAVENDER)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH.

Reject Reason:

Turnaround Time: 6-12 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: POLYMERASE CHAIN REACTION/FLUORESCENCE MONITORING

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- CYP2C19 GENOTYPE
- CYP2C19 PHENOTYPE
- CYP2C19 SPECIMEN
- CYTOCHROME P450 CYP2C19
East Side Clinical Lab

Unit Code: 15052
Test Name: CYTOCHROME P450 2C9 2 VARIANTS
Mnemonic: CYP2C9
CPT: 81227-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD|3 MLS WHOLE BLOOD (EDTA)
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 7-14 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: POLYMERASE CHAIN REACTION/FLUORESCENCE MONITORING

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- CYP2C9 GENOTYPE
- CYP2C9 PHENOTYPE
- CYP2C9 SPECIMEN
- CYTOCHROME P450 2C9, CYP2C9
Unit Code: 15028

Test Name: CYTOCHROME P450 2D6 14 VARIANTS

Mnemonic: CYP2D6

CPT: 81226-90

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD|3 MLS WHOLE BLOOD (EDTA) (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 7-14 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

CYP2D6 GENOTYPE
CYP2D6 PHENOTYPE
CYP2D6 SPECIMEN
CYTOCHROME P450 2D6
Unit Code: 10462
Test Name: CYTOKINE PANEL
Mnemonic: CYTOK
CPT:
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

INTERFERON GAMMA
INTERLEUKIN 1 BETA
INTERLEUKIN 10
INTERLEUKIN 12
INTERLEUKIN 13
INTERLEUKIN 17
INTERLEUKIN 2
INTERLEUKIN 4
INTERLEUKIN 5
INTERLEUKIN 6
INTERLEUKIN 8
INTERLUKIN 2 RECEPTOR (CD25)
TUMOR NECROSIS FACTOR-ALPHA
East Side Clinical Lab

Unit Code: 4280

Test Name: CYTOLOGY, BREAST NIPPLE DISCHARGE

Mnemonic: CYTNIP

CPT:

Synonyms: NIPPLE|BREAST

Specimen Type: FLUID

Container: Container (sterile)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

DESCRIPTION
HISTORY
PATHOLOGIST:
SOURCE
SPECIMEN RECEIVED
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>4279</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>CYTOLOGY, FINE NEEDLE ASPIRATE</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>CYTFNA</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td>FINE</td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>FLUID</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Thinprep Vial</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>ASPIRATED MATERIAL</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td></td>
<td>DIAGNOSIS:</td>
</tr>
<tr>
<td></td>
<td>HISTORY</td>
</tr>
<tr>
<td></td>
<td>PATHOLOGIST:</td>
</tr>
<tr>
<td></td>
<td>SOURCE</td>
</tr>
<tr>
<td></td>
<td>SPECIMEN RECEIVED</td>
</tr>
</tbody>
</table>
Unit Code: 7483
Test Name: CYTOLOGY, FLUID
Mnemonic: CYTFL

Specimen Type: FLUID
Container: Plain Red Top Tube

Spec. Requirements: SYNOVIAL FLUID, PLEURAL FLUID, ETC.
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CYTOLOGY, FLUID
DESCRIPTION
DIAGNOSIS:
HISTORY
PATHOLOGIST:
SOURCE
SPECIMEN RECEIVED
Unit Code: 4038
Test Name: CYTOLOGY, URINE
Mnemonic: CYTU
CPT: 88180-TC,88108-26,88108-90
Synonyms: URINE CYTOLOGY
Specimen Type: URINE
Container: Container (sterile)
Spec. Requirements: IT IS PREFERRED TO COLLECT A SECOND MORNING VOIDED SPECIMEN FOR 3 CONSECUTIVE DAYS. SPECIMENS MUST BE REFRIGERATED IF BEING HELD >24 HRS
Temperature: Refrigerate
Special Instructions: IT IS PREFERRED TO COLLECT A SECOND MORNING VOIDED SPECIMEN FOR 3 CONSECUTIVE DAYS
Stability: NEEDS FIXATIVE FOR PRESERVATION | STABLE 30 DAYS IN PRESERVATIVE | URINE IS STABLE 48 HOURS REFRIGERATED WITHOUT PRESERVATIVE
Reject Reason: 
Turnaround Time: 4-6 DAYS
Methodology: 
Laboratory: Main Lab
Area: CYTOLOGY
Reference Range and Units of Measure: 
Tests Included:

DESCRIPTION
DIAGNOSIS:
HISTORY
PATHOLOGIST:
SOURCE
SPECIMEN RECEIVED
URINE CYTOLOGY
East Side Clinical Lab

Unit Code: 1180

Test Name: CYTOMEGALOVIRUS (IGG)

Mnemonic: CIGG

CPT: 86644-90

Synonyms: CMV IGG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE 48 HRS; REFRIGERATED 2 WEEKS; FROZEN 1 YEAR

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: WILL REJECT DUE TO GROSS ICTERUS

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.6 U/ML: NEGATIVE|0.6-0.69 U/ML: EQUIVOCAL|>=0.70 U/ML: POSITIVE

Tests Included:

CMV (IGG) ANTIBODY
East Side Clinical Lab

Unit Code: 1179

Test Name: CYTOMEGALOVIRUS (IGM)

Mnemonic: CYTM

CPT: 86645-90

Synonyms: CMV IGM

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE 48 HRS; REFRIGERATED 2 WEEKS;|FROZEN 1 YEAR

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: REJECT DUE TO ICTERUS

Turnaround Time: 2-4 DAYS (PERFORMED DAILY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<30.0 AU/ML: NEGATIVE|30.0-34.9 AU/ML: EQUIVOCAL|>35.0 AU/ML: POSITIVE

Tests Included:

CMV (IGM) ANTIBODY
Unit Code: 16825
Test Name: CYTOMEGALOVIRUS CULTURE, URINE
Mnemonic: CMVCULT
CPT: 87252-90
Synonyms: CMV CULTURE, URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 4.0 MLS FROZEN URINE (Volume)
Temperature: Frozen
Special Instructions:
Stability: 72 HOURS AMBIENT; 7 DAYS REFRIGERATED; 60 DAYS FROZEN
Reject Reason:
Turnaround Time: UP TO 4 WEEKS (PERFORMED MONDAY - SATURDAY)
Methodology: SHELL VIAL AND TISSUE CULTURE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  CYTOMEGALOVIRUS CULTURE
  CYTOMEGALOVIRUS CULTURE
  SPECIMEN SOURCE
Unit Code: 2071
Test Name: D DIMER
Mnemonic: DDIMG
CPT: 85379
Synonyms:
Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: PROPERLY FILLED BLUE TOP(SODIUM CITRATE) TUBE (Volume)
Temperature: Room Temperature
Special Instructions: IF QNS OR OVERFILLED DO NOT SEND TO LAB. IT WILL BE REJECTED|VOLUME IS CRITICAL FOR ACCURATE RESULTS. NEVER|POUR FROM CLOT TUBE. ALWAYS REDRAW BLUE TOP TUBE
Stability: 24 HOURS ROOM TEMPERATURE|4 WEEKS FROZEN ONCE TUBE IS SPUN AT THE LAB AND|PLASMA IS SEPARATED AND FROZEN
Reject Reason: LIPEMIA: MAY BE REJECTED IF LIPEMIC|THAWING OR OTHER: REJECT IF BLUE TOP TUBE IS GREATER THAN 24 HOURS OLD|REJECT IF PLASMA IS GREATER THAN 4 WEEKS OLD FROZEN|REJECT IF BLUE TOP TUBE IS INADEQUATELY FILLED
Turnaround Time: SAME DAY
Methodology: IMMUNO-TURBIDIMETRIC
Laboratory: Garden City
Area: HEMATOLOGY
Reference Range and Units of Measure: <0.51 UG/ML FEU
Tests Included:
D DIMER
East Side Clinical Lab

Unit Code: 9623

Test Name: D FARINA MITE IGE

Mnemonic: DMITE

CPT: 86003-90

Synonyms: DUST MITE FARINA|MITE D FARINA

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

D FARINA MITE IGE
East Side Clinical Lab

Unit Code: 2063

Test Name: D-DIMER

Mnemonic: DDIM

CPT: 85379

Synonyms: DDIMER

Specimen Type: PLASMA

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: PROPERLY FILLED BLUE TOP(SODIUM CITRATE) TUBE|****SEND UNSPUN PROPERLY FILLED BLUE TOP TUBE|TO THE LAB FOR TESTING**

Temperature: Room Temperature

Special Instructions:

Stability: 24 HOUR ROOM TEMPERATURE|4 WEEKS FROZEN ONCE TUBE IS SPUN AT THE MAIN LAB AND|PLASMA IS SEPARATED AND FROZEN

Reject Reason: LIPEMIA: MAY BE REJECTED IF LIPEMIC|THAWING OR OTHER: REJECT IF BLUE TOP TUBE IS GREATER THAN 24 HOURS OLD|REJECT IF PLASMA IS GREATER THAN 4 WEEKS OLD FROZEN

Turnaround Time: SAME DAY

Methodology: IMMUNO-TUBIDIMETRIC

Laboratory: Main Lab

Area: COAGULATION

Reference Range and Units of Measure: <0.51 UG/ML FEU

Tests Included:

D-DIMER
East Side Clinical Lab

Unit Code: 9639
Test Name: D. PTERONYSSINUS IGE
Mnemonic: DERPT
CPT: 86003-90
Synonyms: PTERONYSSINUS|DERMATOPHAG PTERONY|DUST MITE PTTERONYSSINUS|MITE D PTERONYSSINUS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

D. PTERONYSSINUS IGE
Unit Code: 7065
Test Name: DANDELION, IGE
Mnemonic: DAND
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.35 KU/L

Tests Included:

DANDELION CLASS
DANDELION, IGE
DANTROLENE (DANTRIUM)

Unit Code: 16004
Test Name: DANTROLENE (DANTRIUM)
Mnemonic: DANT
CPT: 80299-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|**** DO NOT USE SERUM SEPARATOR TUBE (SST)|***TRANSFER SERUM TO AMBER TUBE ***
Temperature: Frozen

Special Instructions: AMBER TUBE
Stability: ROOM TEMPERATURE: UNACCEPTABLE;
REFRIGERATED: UNACCEPTABLE; | FROZEN: 7 DAYS

Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED VARIES)

Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

DANTROLENE (DANTRIUM)
DENGUE FEVER AB IGG

East Side Clinical Lab

UnitCode: 9486
Test Name: DENGUE FEVER AB IGG
Mnemonic: DFIGG
CPT: 86790-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 4-10 DAYS (PERFORMED MONDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: IGG: 1.64 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF|DETECTABLE DENGUE FEVER VIRUS IGG ANTIBODY.
Tests Included:

DENGUE FEVER AB IGG
East Side Clinical Lab

Unit Code: 9485

Test Name: DENGUE FEVER AB IGG/IGM

Mnemonic: DFGM

CPT: 86790-90 (X2)

Synonym:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-10 DAYS (PERFORMED MONDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

IGG: 1.64 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF DETECTABLE DENGUE FEVER VIRUS IGG ANTIBODY.

IGM: 1.64 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF DETECTABLE DENGUE FEVER VIRUS IGM ANTIBODY.

Tests Included:

DENGUE FEVER AB IGG
DENGUE FEVER AB IGG/IGM
DENGUE FEVER AB IGM
East Side Clinical Lab

Unit Code: 9487
Test Name: DENGUE FEVER AB IGM
Mnemonic: DFIGM
CPT: 86790-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: (PERFORMED MONDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: IGM: 1.64 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF DETECTABLE DENGUE FEVER VIRUS IGM ANTIBODY.

Tests Included:

DENGUE FEVER AB IGM
Unit Code: 15436
Test Name: DENGUE VIRUS (1-4) SUBTYPE, PCR
Mnemonic: DVPCR
CPT: 87798-90 X4

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: QUALITATIVE POLYMERASE CHAIN REACTION

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

DENGUE BY PCR, SOURCE
DENGUE TYPE 1 BY PCR
DENGUE TYPE 2 BY PCR
DENGUE TYPE 3 BY PCR
DENGUE TYPE 4 BY PCR
DENGUE VIRUS (1-4) SUBTYPE, PCR
East Side Clinical Lab

Unit Code: 11162

Test Name: DENGUE VIRUS NS1 ANTIGEN

Mnemonic: DVNS1

CPT: 

Synonyms: 

Specimen Type: SERUM

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

DENGUE VIRUS NS1 ANTIGEN
Unit Code: 1164
Test Name: DESIPRAMINE (NORPRAMIN)
Mnemonic: DESI
CPT: 80335-90
Synonyms: NORPRAMIN|PERTOFANE
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM|**PLAIN RED TOP TUBE**
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS|REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: 100-300 NG/ML|TOXIC: > 500 NG/ML
Tests Included:
DESIPRAMINE (NORPRAMIN)
East Side Clinical Lab

Unit Code: 16581
Test Name: DESMOGLEIN 1 + 3 IN PEMPHIGUS IGG
Mnemonic: D1D3
CPT: 83516-90 X2

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS FROZEN SERUM
(Volume)

Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: INDEFINITELY
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

DESMOGLEIN 1 + 3 ABS IGG
DESMOGLEIN 1 + 3 IN PEMPHIGUS IGG
EER DESMOGLEIN 1 + 3 ABS IGG
Unit Code: 16725
Test Name: DEXAMETHASONE AND CORTISOL
Mnemonic: DEXACOR
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range
and Units of
Measure:
Tests Included:

CORTISOL, TOTAL
DEXAMETHASONE BY LC-MS/MS
Unit Code: 10058

Test Name: DEXAMETHASONE BY LC-MS/MS

Mnemonic: DEXA

CPT: 80299-90

Synonyms: DEXAMETHASONE LEVEL

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: ***THIS TEST CODE IS DEXAMETHASONE LEVEL,|***IF A DEXAMETHASONE SUPPRESSION TEST IS ORDERED, ORDER|CORTISOL***

Stability: AFTER SEPARATING SERUM OR PLASMA FROM CELLS;|AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK;|FROZEN: 6 MONTHS

Reject Reason: THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SPECIMENS

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

ADULTS BASELINE: LESS THAN 50 NG/DL|8:00AM DRAW FOLLOWING 1 MG DEXAMETHASONE BETWEEN|11PM AND 12AM THE PREVIOUS EVENING: 140-295 NG/DL|8AM DRAW FOLLOWING 8MG DEXAMETHASONE (4 X 2 MG DOSES)|BETWEEN 11PM AND 12 AM THE PREVIOUS EVENING|1600-2850 NG/DL

Tests Included:

DEXAMETHASONE BY LC-MS/MS
<table>
<thead>
<tr>
<th><strong>UnitCode:</strong></th>
<th>1760</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>DHEA</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>DHEA</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>82626-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>NO ISOTOPES ADMINISTERED 24 HOURS PRIOR TO VENIPUNCTURE.</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>REFRIGERATER=24 HOURS, FROZEN=1 MONTH</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>5-7 DAYS (PERFORMED DAILY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>EIA</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>MALE: 3-11 NG/ML</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>DHEA NON-SULFATE</td>
</tr>
</tbody>
</table>
Test Name: DHEA SULFATE
Mnemonic: DHEAS
CPT: 82627-90
Synonyms: DHEAS | DEHYDROEPIANDROSTERONE SULFATE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 DAYS AT 2-8 (REFRIGERATED)|2 MONTHS AT -20 C
Reject Reason: HEMOLYSIS: GROSS|LIPEMIA: GROSS
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
AGE RANGE UG/DL|FEMALE: 20-29 65-380|30-39
45-270|40-49 32-240|50-59
26-200|POSTMENOPAUSAL 10-190|MALE: 20-29
280-640|30-39 120-520|40-49 95-530|50-59
70-310|60-69 42-290|70-79 28-175|AGE RANGE
UG/DL|MALE: 0D 108-441 UG/DL|7D 91-376 UG/DL|15D 37-224
UG/DL|3Y 6-21 UG/DL|6Y 5-186 UG/DL|8Y 10-94
UG/DL|10Y 16-75 UG/DL|11Y 20-152 UG/DL|12Y 18-344
UG/DL
Tests Included:
DHEA SULFATE
East Side Clinical Lab

Unit Code: 13004
Test Name: DIABETES AUTOIMMUNE TEST GROUP
Mnemonic: DIAB

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

GAD 65
INSULIN ANTIBODY
ISLET CELL ANTIBODY IGG
Unit Code: 1990
Test Name: DIFFERENTIAL
Mnemonic: DIFF
CPT: 85007

Synonyms:
Specimen Type: WHOLE BLOOD

Container:
Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 48 HOURS
Reject Reason:
Turnaround Time: 8 HOURS

Methodology:
Laboratory: Main Lab
Area: HEMATOLOGY

Reference Range and Units of Measure:

Tests Included:

- ABSOLUTE NEUTROPHIL COUNT
- ACANTHOCYTES
- ADDITIONAL MORPHOLOGY
- ANISOCYTOSIS
- ATYPICAL LYMPHS
- BANDS
- BASO STIPPLING
- BASOPHILS
- BLAST
- COMMENT
- EOSINOPHILS
- HOWELL JOLLY BODIES
- HYPOCHROMIA
- IMMATURE GRANULOCYTES
- LYMPHOCYTES
- MACROCYTES
- MICROCYTES
- MONOCYTES
- NEUTROPHILS
- NEW REFERENCE RANGES
- NUCLEATED RBC
- OVALOCYTES
- POLYCHROMASIA
- SCHISTOCYTES
- SPHEROCYTES
- TARGET CELLS
- TEAR DROPS
- TOXIC GRANULATION
DIGOXIN

Unit Code: 1198

Test Name: DIGOXIN

Mnemonic: DIGO

CPT: 80162

Synonyms: DIG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: SPECIMEN MUST BE DRAWN 6-8 HOURS AFTER THE ADMINISTRATION OF THE LAST DOSE. COLLECT SPECIMEN JUST BEFORE DOSE IF A STEADY STATE ESTIMATE IS NEEDED. THE STEADY STATE IS USUALLY ATTAINED IN 5 DAYS. CONCENTRATIONS ABOVE 2.0 NG/ML ARE GENERALLY CONSIDERED TOXIC. THE RECOMMENDED THERAPEUTIC RANGE FOR DIGOXIN IS 0.6-1.2 NG/ML

Stability: AFTER SEPARATION FROM CELLS AMBIENT: UNKNOWN; REFRIGERATED: 1 DAY; FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: SAME DAY

Methodology: KINETIC INTERACTION OF MICROPARTICLES INSOLUTION HOMOGENEOUS ASSAY ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

0.6-2.0 NG/ML

Tests Included:

DIGOXIN
Unit Code: 1671
Test Name: DIHYDROTESTOSTERONE
Mnemonic: DHT
CPT: 82542-90
Synonyms: 5-A DIHYDROTESTOSTERONE
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS FROZEN SERUM|3.0 ML SERUM FROZEN (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 1 DAY; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: UNACCEPTABLE CONDITIONS: HEMOLYZED OR LIPEMIC SPECIMENS
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, WEDNESDAY, THURSDAY, SATURDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

DIHYDROTESTOSTERONE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>UnitCode:</th>
<th>16648</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>DIHYDROTESTOSTERONE, FREE</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>FDHT</td>
</tr>
<tr>
<td>CPT:</td>
<td></td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td></td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>(Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td></td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td></td>
</tr>
<tr>
<td>Methodology:</td>
<td></td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range</td>
<td></td>
</tr>
<tr>
<td>and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td></td>
</tr>
</tbody>
</table>

DIHYDROTESTOSTERONE, FREE
Unit Code: 1153
Test Name: DILANTIN
Mnemonic: DILA
CPT: 80185
Synonyms: PHENYTOIN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: COLLECTION TIMES: IV - 2 TO 4 HOURS AFTER LOADING DOSE|PEAK ORAL - 3 TO 9 HOURS AFTER DOSE|TROUGH - IMMEDIATELY PRIOR TO DOSE|OPTIMAL RESAMPLING AFTER CHANGE IN DOSAGE - 48 HOURS
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 4 DAYS; REFRIGERATED: 4 DAYS; FROZEN: 1-2 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: KINETIC INTERACTION OF MICROPARTICLES IN SOLUTION|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 10-20 UG/ML
Tests Included: DILANTIN
Unit Code: 7847
Test Name: DILANTIN, FREE
Mnemonic: DITF
CPT: 80186-90
Synonyms: PHENYTOIN FREE|FREE PHENYTOIN|FREE DILANTIN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 ML SERUM|PLAIN RED TOP TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 4 DAYS;|REFRIGERATED 4 DAYS;
FROZEN 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT SST|WILL REJECT TUBE WITH
ANTICOAGULANT
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: QUANTITATIVE ENZYME MULTIPLIED|IMMUNOASSAY TECHNIQUE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
THERAPEUTIC: 1.0-2.5 UG/ML|TOXIC: >2.5 UG/ML
Tests Included:
DILANTIN, FREE
Unit Code: 9819
Test Name: DILL IGE
Mnemonic: DILL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
DILL IGE
Unit Code: 15704
Test Name: DIMERIC INHIBIN A
Mnemonic: DIMERIC
CPT: 86336-90
Synonyms: INHIBIN A (DIMER)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERE)
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
DIMERIC INHIBIN A
Test Name: DIPHTHERIA ANTIBODY, IgG

Mnemonic: DIAA

CPT: 86317-90

Synonyms: DIPHTHERIA ANTITOXOID

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM|3.0 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES

Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NONPROTECTIVE: <0.1 IU/ML|PROTECTIVE: > OR = TO 0.1 IU/ML

Tests Included:

DIPHTHERIA ANTIBODY, IgG
Unit Code: 1010
Test Name: DIRECT BILIRUBIN
Mnemonic: DBIL
CPT: 82248
Synonyms: BILIRUBIN, DIRECT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: PROTECT FROM LIGHT IF TESTING IS DELAYED
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 1 DAY; REFRIGERATED: 7 DAYS; FROZEN: 6 MONTHS; PROTECT FROM LIGHT IF TESTING IS DELAYED
Reject Reason:
Turnaround Time: SAME DAY
Methodology: DIAZOTIZED SULFANILIC ACID|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0.0-0.3 MG/DL
Tests Included:
DIRECT BILIRUBIN
### DIRECT COOMBS

**Unit Code:** 4023  
**Test Name:** DIRECT COOMBS  
**Mnemonic:** DIRC  
**CPT:** 86880  
**Synonyms:** COOMBS, DIRECT  
**Specimen Type:** LAVENDER, WHOLE BLOOD  
**Container:** Lavender Top Tube (edta)  
**Spec. Requirements:** WHOLE BLOOD FROM A LAVENDER TOP TUBE  
(Volume)  
**Temperature:** Refrigerate  
**Special Instructions:**  
**Stability:** 3 DAYS  
**Reject Reason:**  
**Turnaround Time:** 2-3 DAYS (PERFORMED MONDAY - FRIDAY)  
**Methodology:** IMMUNE AGGLUTINATION  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** NEGATIVE  

**Tests Included:**  
- DIRECT COOMBS
Unit Code: 1209
Test Name: DIRECT LDL
Mnemonic: DLDL
CPT: 83721
Synonyms: LDL CHOLESTEROL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 7 DAYS; FROZEN 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY
Methodology: HOMOGENEOUS ENZYMATIC COLORIMETRIC ASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: UP TO 18 YEARS <110 MG/DL|>18 YEARS <100 MG/DL
Tests Included:
   DIRECT LDL
Unit Code: 14375
Test Name: DIURETIC SURVEY QN, SERUM OR PLASMA
Mnemonic: DSQ
CPT: 83789-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|***DO NOT USE SERUM SEPARATOR TUBE***
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM
                      MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

  CHLOROTHIAZIDE
  FUROSEMIDE
  HYDROCHLOROTHIAZIDE
  DIURETIC SURVEY QN, SERUM OR PLASMA
Unit Code: 16200
Test Name: DO NOT USE
Mnemonic: DO NOT USE
CPT: 87337-90
Synonyms:
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 5 GRAMS STOOL FROZEN (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS; FROZEN: 1 WK
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Dockweed, Yellow, IGE (W23)

Unit Code: 15073
Test Name: DOCKWEED, YELLOW, IGE (W23)
Mnemonic: DOCK
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

DOCKWEED, YELLOW, IGE (W23)
Unit Code: 9625
Test Name: DOG HAIR/DANDER IGE
Mnemonic: DOGD
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

DOG HAIR/DANDER IGE
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>11215</td>
</tr>
<tr>
<td>Test Name</td>
<td>DOUGLAS FIR, IGE</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>DOUG</td>
</tr>
<tr>
<td>CPT</td>
<td>86003-90</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Specimen Requirements</td>
<td>0.5 ML SERUM (Volume)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Frozen</td>
</tr>
<tr>
<td>Stability</td>
<td>AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>HEMOLYSIS: YES</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>3-5 DAYS (PERFORMED SUN-SAT)</td>
</tr>
<tr>
<td>Methodology</td>
<td>QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units</td>
<td>DOUGLAS FIR, IGE</td>
</tr>
<tr>
<td>of Measure</td>
<td>DOUGLAS FIR, IGE</td>
</tr>
</tbody>
</table>
Unit Code: 6628

Test Name: DOXEPIN (SINEQUAN)

Mnemonic: DOXE

CPT: 80335-90

Synonyms: ADAPIN|SINEQUAN|PRUDOXIN|ZONALON|NORDOXEPIN

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP TUBE

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS

Reject Reason: THAWING OR OTHER: SST

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: THERAPEUTIC: TOTAL (DOXEPIN AND NORDOXEPIN) 100-300 NG/ML|TOXIC: GREATER THAN 500 NG/ML

Tests Included:

DOXEPIN
DOXEPIN AND METABOLITE
DOXEPIN/NORDOXEPIN TOTAL
NORDOXEPINE
Unit Code: 9497

Test Name: DRUG ABUSE PANEL 9, SERUM

Mnemonic: DRUG

CPT: 80301-90

Synonyms: DRUG SCREEN SERUM|SERUM DRUG SCREEN

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 4 MLS SERUM|***PLAIN RED TOP TUBE (Volume)

Temperature: Frozen

Special Instructions: REMOVE SERUM OR PLASMA FROM CELLS WITHIN 2 HOURS AND TRANSFER TO POUR OFF TUBE|***IMMUNOASSAY SCREEN WITH REFLEX TO MASS SPECTROMETRY|CONFIRMATION/QUANTITATION|ADDITIONAL CHARGES WILL APPLY FOR CONFIRMATION TESTING|****PLAIN RED TOP TUBE****

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS

Reject Reason: THAWING OR OTHER: WILL REJECT SST TUBES|WILL REJECT BLUE TOP TUBES

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUALITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY|QUANTITATIVE GAS CHROMOTOGAPHY-MASS SPECTROMETRY|QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT|SCREEN-POSITIVE SPECIMENS ARE AUTOMATICALLY CONFIRMED BY|GC/MS AND/OR LC-MS/MS; ADDITIONAL CHARGES WILL APPLY.

Tests Included:

AMPHETAMINES
BARBITURATES
BENZODIAZEPINES
BUPRENORPHINE
CANNABINOIDS
COCAINE
DRUG ABUSE PANEL 9, SERUM
DRUG SCREEN COMMENTS
METHADONE
METHAMPHETAMINE
OPIATES
OXCODONE
PHENCYCLIDINE
Unit Code: 13207
Test Name: DRUG SCREEN 9,UR (WITH CONF)
Mnemonic: DRUGU
CPT: 80301 X10
Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE
(Volume)
Temperature: Refrigerate
Special Instructions: ADDITIONAL CHARGES WILL APPLY FOR CONFIRMATORY TESTING
Stability: IT IS RECOMMENDED THAT URINE SPECIMENS BE STORED 2-8 C AND TESTED WITHIN 5 DAYS OF COLLECTION|FREEZE SAMPLES FOR PROLONGED STORAGE
Reject Reason: THAWING OR OTHER: WILL REJECT SAMPLES IN PRESERVATIVE
Turnaround Time: 1-2 DAYS FOR SCREEN (PERFORMED MONDAY-SATURDAY)
Methodology: IMMUNOASSAY|CONFIRMATIONS; VARIOUS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: SEE LABORATORY REPORT|SCREEN POSITIVE SPECIMENS ARE AUTOMATICALLY CONFIRMED BY|GC/MS OR LC-MS/MS; ADDITIONAL CHARGES WILL APPLY
Tests Included:
- AMPHETAMINE
- BARBITURATES
- BENZODIAZEPINES
- CANNABINOIDS
- COCAINE METABOLITE
- METHADONE
- OPIATES-BASIC
- OXYCODONE/OXYMORPHONE
- PHENCYCLIDINE
- CREATININE, URINE
- NITRITE, URINE
- PH, URINE
East Side Clinical Lab

Unit Code: 1320

Test Name: DRUG SCREEN 9, URINE W/BUPR & CONF

Mnemonic: DRUGBUP

CPT: 80307 X10

Synonyms:

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: RANDOM URINE

(Volume)

Temperature: Refrigerate

Special Instructions: (REFLEXES TO CONFIRMATION AT AN ADDITIONAL CHARGE)|*** THIS TEST INCLUDES:|URINE DRUG SCREEN 9 (13207)|BUPRENORPHINE QL URINE

Stability: IT IS RECOMMENDED THAT URINE SPECIMENS BE STORED 2-8 C AND|TESTED WITHIN 5 DAYS OF COLLECTION|FREEZE SAMPLES FOR PROLONGED STORAGE

Reject Reason: THAWING OR OTHER: WILL REJECT SAMPLES IN PRESERVATIVE

Turnaround Time: 1-2 DAYS FOR SCREEN (PERFORMED MONDAY - SATURDAY)

Methodology: IA, CONFIRMATIONS: VARIOUS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: SEE LABORATORY REPORT|SCREEN POSITIVE SPECIMENS ARE AUTOMATICALLY CONFIRMED BY|GC/MS OR LC-MS/MS; ADDITIONAL CHARGES WILL APPLY

Tests Included:

AMPHETAMINE
BARBITURATES
Benzodiazepines
CANNABINOID
COCAINE METABOLITE
METHADONE
OPIATES-BASIC
OXYCODONE/OXYMORPHONE
PHENCYCLIDINE
BUPRENORPHINE QUAL SCREEN
CREATININE, URINE
NITRITE, URINE
PH, URINE
Unit Code: 13209
Test Name: DRUG SCREEN 9, URINE W/BUPR & CONF
Mnemonic: DRUGUBUP

CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:
- AMPHETAMINE
- BARBITURATES
- BENZODIAZEPINES
- CANNABINOID
- COCAINE METABOLITE
- METHADONE
- OPIATES-BASIC
- OXYCODONE/OXYMORPHONE
- PHENCYCLIDINE
- BUPRENORPHINE QUAL SCREEN
- CREATININE, URINE
- NITRITE, URINE
- PH, URINE
Unit Code: 15383

Test Name: DRVVT W/RFLX TO 1:1 MIX W/CONFIRM.

Mnemonic: DRVVT

CPT: 85613-90 (X2 IF REFLEXED)

Synonyms: DILUTE RUSSELL VIPER VENOM TIME

Specimen Type: CITRATE PLASMA, FROZEN

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: *** CRITICAL FROZEN ***

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE; FROZEN 2 WEEKS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

DRVVT SCREEN: 33-44 SECONDS
DRVVT 1:1 MIX: 33-44 SECONDS
DRVVT CONFIRMATION: NEGATIVE

Tests Included:

- DRVVT 1:1 MIX
- DRVVT CONFIRMATION
- DRVVT SCREEN
- DRVVT W/RFLX TO 1:1 MIX W/CONFIRM.
DUCK FEATHERS (E86) IGE

East Side Clinical Lab

UnitCode: 9728
Test Name: DUCK FEATHERS (E86) IGE
Mnemonic: DFEAT
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

DUCK FEATHERS (E86) IGE
UnitCode: 11196
Test Name: DULOXETINE QN, SERUM/PLASMA
Mnemonic: DULO
CPT: 80332-90, (ALT CODE: G0480)
Synonyms: CYMBALTA
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|*** DO NOT USE SERUM SEPARATOR TUBE (SST) ***
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY/TANDEM
MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

DULOXETINE QN, SERUM/PLASMA
East Side Clinical Lab

UnitCode: 5004
Test Name: EAR CULTURE
Mnemonic: EARC
CPT: 87070

Synonyms:
Specimen Type: MICROBIOLOGY
Container: Swab
Spec. Requirements: (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 2 DAYS
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
Unit Code: 16629
Test Name: EASTERN EQUINE ENCEPH, IGG/IGM
Mnemonic: EEE
CPT: 86652-90 X2
Synonyms: EASTERN EQUINE ENCEPH VIRUS AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOFLUORESCENCE ASSAY (IFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
EASTERN EQUINE ENCEPH, IGG/IGM
EBV EARLY ANTIGEN (EA-D), IgG

Unit Code: 1445
Test Name: EBV EARLY ANTIGEN (EA-D), IgG
Mnemonic: EBEA
CPT: 86663-90
Synonyms: EARLY ANTIGEN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 2 DAYS; FROZEN 30 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <9.0|SEE REPORT FOR INTERPRETIVE CHART
Tests Included:

EBV EARLY ANTIGEN (EA-D), IgG
EBV EARLY ANTIGEN (EA-D), IGG

Unit Code: 14413
Test Name: EBV EARLY ANTIGEN (EA-D), IGG
Mnemonic: EBVE
CPT: 86663
Synonyms: EARLY ANTIGEN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 2 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time:
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <9.0|SEE REPORT FOR INTERPRETIVE CHART
Tests Included:
EBV EARLY ANTIGEN (EA-D), IGG
East Side Clinical Lab

Unit Code: 1444
Test Name: EBV NUCLEAR ANTGEN, IgG
Mnemonic: EBNG
CPT: 86664-90
Synonyms: EBVNA IGG|EBNA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 2 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

EBV NUCLEAR ANTGEN, IgG
Unit Code: 14414
Test Name: EBV NUCLEAR ANTIGEN, IGG
Mnemonic: EBNA
CPT: 86664
Synonyms: EBVNA IGG|EBNA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 2 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <18.0 U/ML|SEE REPORT FOR INTERPRETIVE CHART
Tests Included:
   EBV NUCLEAR ANTIGEN, IGG
East Side Clinical Lab

Unit Code: 1441
Test Name: EBV-VCA, IGG
Mnemonic: EBVCAG
CPT: 86665-90
Synonyms: EBV VIRAL CAPSID ANTIGEN, IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 2 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <18.0 U/ML|SEE REPORT FOR INTERPRETIVE CHART
Tests Included:
EBV-VCA, IGG
East Side Clinical Lab

Unit Code: 14411
Test Name: EBV-VCA, IGG
Mnemonic: EBVG
CPT: 86665

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT:UNKNOWN; REFRIGERATED: 2 DAYS; FROZEN: 30 DAYS

Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure: <18.0 U/ML|SEE REPORT FOR INTERPRETIVE CHART

Tests Included:
EBV-VCA, IGG
Unit Code: 1440
Test Name: EBV-VCA, IGM
Mnemonic: EBVCAM
CPT: 86665-90
Synonyms: EBV VIRAL CAPSID ANTIGEN, IGM|EBV-VCAM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED 2 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<36.0 U/ML|EQUIVOCAL RANGE 36.0 - 43.9 IU/ML|SECOND SAMPLE SHOULD BE RETESTED NO LESS THAN 1-2 WEEKS
Tests Included:
EBV-VCA, IGM
EBV-VCA, IGM

Unit Code: 14412
Test Name: EBV-VCA, IGM
Mnemonic: EBVM
CPT: 86665
Synonyms: EBV VIRAL CAPSID ANTIGEN, IGM|EBV-VCAM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED; 2 DAYS; FROZEN 30 DAYS
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <36.0 U/ML|SEE REPORT FOR INTERPRETIVE CHART
Tests Included:
EBV-VCA, IGM
Unit Code: 15997
Test Name: ECHINOCOCCUS ANTIBODY, IGG
Mnemonic: ECHI
CPT: 86682-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR)(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERE)
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
ECHINOCOCCUS ANTIBODY, IGG
UnitCode: 13650

Test Name: ECHOVIRUS ANTIBODIES

Mnemonic: ECHO

CPT: 86658-90 X5

Synonyms: ECHOVIRUS AB PANEL

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1ML SERUM|OR 1ML CSF

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

SERUM: AFTER SEPARATING FROM CELLS; AMBIENT 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
CSF: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: THAWING OR OTHER: WILL REJECT PLASMA

Turnaround Time: 6-9 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: SEMI-QUANTITATIVE SERUM NEUTRALIZATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

LESS THAN 1;10

Tests Included:

ECHOVIRUS AB TYPE 11
ECHOVIRUS AB TYPE 30
ECHOVIRUS AB TYPE 6
ECHOVIRUS AB TYPE 7
ECHOVIRUS AB TYPE 9
ECHOVIRUS ANTIBODIES
Test Name: EEL, IGE
Mnemonic: EEL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: 7 DAYS ROOM TEMPERATURE; 1 MONTH REFRIGERATED; 6 MONTHS FROZEN

Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: LIQUID IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.04 KU/L

Tests Included:
- EEL CLASS
- EEL, IGE
East Side Clinical Lab

Unit Code: 1678
Test Name: eGFR
Mnemonic: EGFR
CPT:

Synonyms: ESTIMATED GLOMERULAR FILTRATION|GLOMERULAR FILTRATION RATE, EST
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT 7 DYAS; REFRIGERATED: 7 DYAS;
FROZEN 3 MONTHS

Reject Reason:

Turnaround Time: SAME DAY

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
>60 ML/MIN/1.73M

Tests Included:

eGFR
<table>
<thead>
<tr>
<th><strong>UnitCode:</strong></th>
<th>16768</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>EGFR MUTATION, BLOOD</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>EGFRT790M</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>81235-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>EGFR MUTATION, BLOOD</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>10 ML CELL-FREE DNA (CFDNA)BCT TUBES X2</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>WHOLE BLOOD: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: UNACCEPTABLE</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>10-12 DAYS (PERFORMED VARIES)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>EGFR MUTATION, BLOOD</td>
</tr>
</tbody>
</table>
Test Name: EGG COMPONENTS
Mnemonic: EGGCOM

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

IMMUNOGLOBULIN E, TOTAL
OVALBUMIN (F232) IGE
OVOMUCOID (F233) IGE
East Side Clinical Lab

Unit Code: 9612
Test Name: EGG WHITE IGE
Mnemonic: EGGW
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
Temperature: Refrigerate

Special Instructions:
Stability:

Reject Reason:
Turnaround Time: 2 DAYS

Methodology: FLUROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

EGG WHITE IGE
EGG WHITE, IGG

**Unit Code:** 10220

**Test Name:** EGG WHITE, IGG

**Mnemonic:** EGG WIGG

**CPT:** 86001-90

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM

(Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

**Reject Reason:** HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

**Turnaround Time:** 3-8 DAYS (PERFORMED SUNDAY)

**Methodology:** QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**

EGG WHITE, IGG
EGG YOLK (F75) IGE

Unit Code: 9680
Test Name: EGG YOLK (F75) IGE
Mnemonic: EGGYO
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

EGG YOLK (F75) IGE
East Side Clinical Lab

Unit Code: 16938
Test Name: EGG YOLK, IGG
Mnemonic: EGGYG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:
EGG YOLK, IGG
EGG, WHOLE IGE (F245)

UnitCode: 16279
Test Name: EGG, WHOLE IGE (F245)
Mnemonic: EGGWHOLE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; 2 WEEKS FROZEN

Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP FLUOROENZYMEIMMUNOASSAY (FEIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

EGG, WHOLE IGE (F245)
Unit Code: 9537
Test Name: EGGPLANT IGE
Mnemonic: EGGPLANT
CPT: 86003-90
Synonyms: EGGPLANT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
EGGPLANT IGE
EHLERS-DANLOS SYNDROME TYPE VI SCRN

UnitCode: 16223

Test Name: EHLERS-DANLOS SYNDROME TYPE VI SCRN

Mnemonic: EDST

CPT: 82523-90

Synonyms:

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 4.0 MLS FROZEN URINE|FIRST MORNING URINE ID PREFERRED (Volume)

Temperature: Frozen

Special Instructions: ** PATIENT HISTORY FOR EDS VI TESTING FORM MUST BE FILLED|OUT BY PHYSICIAN AND SENT WITH THE SAMPLE **|CONTACT THE SENDOUT DEPARTMENT FOR FORM. (EXT 8442, 8441)

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN:6 MONTHS

Reject Reason:

Turnaround Time: 7-14 DAYS (PERFORMED WEDNESDAY)

Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

DEOXYPYRIDINOLINE, PMOL/ML
EDS6 INTERPRETATION
EDS6 RATIO
EHLERS-DANLOS SYNDROME TYPE VI SCRN
PYRIDINOLINE, PMOL/ML
**EHRLICHIA CHAFFEENSIS BY PCR**

**UnitCode:** 4246

**Test Name:** EHRLICHIA CHAFFEENSIS BY PCR

**Mnemonic:** EHRPCR

**CPT:** 87798-90

**Synonyms:**

**Specimen Type:** LAVENDER, WHOLE BLOOD

**Container:** Lavender Top Tube (edta)

**Spec. Requirements:** 2 MLS WHOLE BLOOD|2.0 ML WHOLE BLOOD

(Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** 2 WEEKS REFRIGERATED

**Reject Reason:**

**Turnaround Time:** 1-2 DAYS

**Methodology:** POLYMERASE CHAIN REACTION (PCR)

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range**

and Units of

Measure:

**Tests Included:**

COMMENT
EHRLICHIA CHAFF BY PCR
EHRLICHIA CHAFFEENSIS BY PCR
INTERPRETATION
NOTE
REPORT DATE
SPECIMEN TYPE
TEST DATE
**East Side Clinical Lab**

Unit Code: 1909

Test Name: EHRLICHIA PANEL

Mnemonic: EHRP

CPT: 

Synonyms: GRANULOCYTIC/MONOCYTIC

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM|3.0 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 2 WEEKS REFRIGERATED

Reject Reason: 

Turnaround Time: 3-5 DAYS

Methodology: 

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of Measure:

Tests Included:

<table>
<thead>
<tr>
<th>COLLECTION DATE</th>
<th>INTERPRETATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLLECTION DATE</td>
<td>INTERPRETATION</td>
</tr>
<tr>
<td>COLLECTION DATE</td>
<td>INTERPRETATION</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>NOTE</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>NOTE</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>NOTE</td>
</tr>
<tr>
<td>ELISA TEST DATE</td>
<td>PERFORMED BY</td>
</tr>
<tr>
<td>ELISA TEST DATE</td>
<td>PERFORMED BY</td>
</tr>
<tr>
<td>HGA ELISA IGG</td>
<td>SPECIMEN TYPE</td>
</tr>
<tr>
<td>HGA ELISA IGG (PRIOR)</td>
<td>SPECIMEN TYPE</td>
</tr>
<tr>
<td>HGA ELISA IGM</td>
<td>SPECIMEN TYPE</td>
</tr>
<tr>
<td>HGA ELISA IGM (PRIOR)</td>
<td>SPECIMEN TYPE</td>
</tr>
<tr>
<td>HME IFA IGG</td>
<td>ANAPLASMA PHAGOCYTOPHILUM IGG/IGM</td>
</tr>
</tbody>
</table>

HME IFA IGG (PRIOR)

IFA TEST DATE

IFA TEST DATE

IMUGEN REPORT DATE

IMUGEN REPORT DATE

IMUGEN REPORT DATE

IMUGEN REPORT DATE
East Side Clinical Lab

Unit Code: 975
Test Name: ELECTROLYTE 1 (NA,K,CL,CO2)
Mnemonic: ELE1
CPT: 80051
Synonyms: LYTES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Reject Reason:
Turnaround Time: 1 DAY
Methodology: INDIRECT ION SELECTIVE ELECTRODE
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
Tests Included:

- CARBON DIOXIDE
- CHLORIDE
- POTASSIUM
- SODIUM
Unit Code: 9494
Test Name: ELECTROLYTES, FECAL
Mnemonic: ELEF
CPT: 84999-90, 84302-90, 82438-90
Synonyms: FECES, ELECTROLYTES|FECAL ELECTROLYTES|STOOL ELECTROLYTES|ELECTROLYTES, STOOL
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 10 MLS|10 MLS LIQUID STOOL|LIQUID STOOL IS ONLY ACCEPTABLE SPECIMEN FOR THIS TEST
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE ION-SELECTIVE ELECTRODE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT ESTABLISHED
Tests Included:
CHLORIDE,FECAL
ELECTROLYTES,FECAL
POTASSIUM,FECAL
SODIUM,FECAL
East Side Clinical Lab

Unit Code: 9634

Test Name: ELM, AMERICAN IGE

Mnemonic: ELM

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

ELM, AMERICAN IGE
Unit Code: 14300
Test Name: ELUTION+AB IDENTIFICATION RBC
Mnemonic: ELURBC
CPT: 86860-90
Synonyms: ELUTION+ANTIBODY IDENTIFICATION
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5ML WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions: ***WHOLE BLOOD--LAVENDER TOP EDTA TUBE***
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT SEPARATOR OR GEL TUBES
Turnaround Time: 1-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: HEMAGGLUTINATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ELUTION+AB IDENTIFICATION RBC
Unit Code: 1335

Test Name: ENDOMYSIAL AB IGA, RFLX TITER

Mnemonic: ENDOA

CPT: 86255-90

Synonyms: ENDOMYSIAL AB, IGA

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 7 DAYS REFRIGERATED

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

ENDOMYSIAL AB IGA, RFLX TITER
ENGLISH PLANTAIN (W9) IGE

Unit Code: 9684
Test Name: ENGLISH PLANTAIN (W9) IGE
Mnemonic: ENGPLAN
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:

Turnaround Time:
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

ENGLISH PLANTAIN (W9) IGE
ENGLISH WALNUT

Unit Code: 14390
Test Name: ENGLISH WALNUT
Mnemonic: WALNENG
CPT: 86003-90
Synonyms: WALNUT ENGLISH|PERSIAN WALNUT|JUGLANS SPP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.10 KU/L

Tests Included:

ENGLISH WALNUT
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>16220</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>ENTAMOEBA HISTOLYTICA AG, EIA</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>ENTAM</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>87337-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>STOOL</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Cup</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>5 GRAMS FROZEN STOOL</td>
</tr>
<tr>
<td></td>
<td>(Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS; FROZEN: 1 WK</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>3-5 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>QUALITATIVE ENZYME IMMUNOASSAY</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>ENTAMOEBA HISTOLYTICA AG, EIA</td>
</tr>
</tbody>
</table>
**East Side Clinical Lab**

**Unit Code:** 16321

**Test Name:** ENTAMOeba HISTOLYTICA AG, EIA

**Mnemonic:** EHISTO

**CPT:** 87337-90

**Synonyms:**

**Specimen Type:** STOOL

**Container:** Cup

**Spec. Requirements:** 5 GMS OF UNPRESERVED STOOL
**(Volume)**

**Temperature:** Frozen

**Special Instructions:**

**Stability:** AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS; FROZEN: 2 WEEKS

**Reject Reason:**

**Turnaround Time:** 3-4 DAYS (PERFORMED SUNDAY - SATURDAY)

**Methodology:** QUALITATIVE ENZYME IMMUNOASSAY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** NEGATIVE

**Tests Included:**

ENTAMOeba HISTOLYTICA AG, EIA
Test Name: ENTAMOEBA HISTOLYTICA, AB IGG

Mnemonic: ANTA

CPT: 86753-90

Synonyms: AMEBIASIS

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|**MARK SPECIMENS PLAINLY AS ACUTE OR CONVALESCENT**

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY)

Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.79 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF|0.80-1.19 IV: EQUIVOCAL - REPEAT TESTING IN 10-14 DAYS MAY|BE HELPFUL.|1.20 IV OR GREATER: POSITIVE - IGG ANTIBODY TO E. HISTOLYTICA DETECTED, SUGGESTIVE OF|A CURRENT OR PAST INFECTION.

Tests Included:

ENTAMOEBA HISTOLYTICA, AB IGG
Unit Code: 3086
Test Name: ENTEROVIRUS AND RHINOVIRUS
Mnemonic: ENTERNASO
CPT: 87798-90
Synonyms: ENTEROVIRUS PCR NASOSWAB|ENTEROVIRUS NASO SWAB|ENTEROVIRUS (NASOSWAB)
Specimen Type: NASO SWAB
Container:
Spec. Requirements: NASO SWAB (Volume)
Temperature: Room Temperature
Special Instructions: NASO SWAB
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
ENTEROVIRUS AND RHINOVIRUS
Unit Code: 15059
Test Name: ENTEROVIRUS BY PCR, S/P
Mnemonic: ENTER
CPT: 87498-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM OR 2 MLS EDTA FROZEN PLASMA
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED DAILY)
Methodology: QUALITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
ENTEROVIRUS BY PCR, S/P
EV SOURCE
Unit Code: 3088
Test Name: ENTEROVIRUS PCR, (VTM)
Mnemonic: ENTERVTM
CPT: 87498-90
Synonyms: ENTEROVIRUS RNA, VTM|ENTEROVIRUS RNA (VTM)
Specimen Type: VIRAL TRANSPORT MEDIA
Container: Multitrans System
Spec. Requirements: VIRUS TRANSPORT MEDIA (VTM) (Volume)
Temperature: Refrigerate
Special Instructions: 
Stability: AMBIENT 48 HOURS|REFRIGERETED: 7 DAYS|FROZEN: 30 DAYS
Reject Reason: 
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT DETECTED
Tests Included:
- ENTEROVIRUS PCR, (VTM)
East Side Clinical Lab

Unit Code: 5045
Test Name: ENVIRONMENTAL CULTURE
Mnemonic: ENVC
CPT:

Synonyms:
Specimen Type: MICROBIOLOGY
Container: Swab
Spec. Requirements:
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 2 DAYS
Reject Reason:
Turnaround Time: 3 DAYS
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range
and Units of
Measure:

Tests Included:

COMMENT
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
East Side Clinical Lab

Unit Code: 2029
Test Name: EOSIN COUNT (ABSOLUTE)
Mnemonic: EOSC
CPT: 85048

Synonyms:
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: 2 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 48 HOURS REFRIGERATED
Reject Reason: HEMOLYSIS: GROSSLY|THAWING OR OTHER: CLOTTED, QNS, FROZEN, NOT RECD IN EDTA
Turnaround Time: SAME DAY
Methodology: SYSMEX XN, HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: 0.0 - 0.5 TH/UL
Tests Included:

EOSIN COUNT (ABSOLUTE)
Unit Code: 15015
Test Name: EOSINOPHIL CATIONIC PROTEIN
Mnemonic: ECP
CPT: 83520-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM|**** CRITICAL FROZEN ****
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 6-12 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

EOSINOPHIL CATIONIC PROTEIN
UnitCode: 1819
Test Name: EOSINOPHIL, URINE
Mnemonic: EOSU
CPT: 87205-90
Synonyms:
Specimen Type: URINE
Container: Plastic Urine Container
Spec. Requirements: 10 MLS|10 MLS URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: SPECIMEN GOOD REFRIGERATED FOR 48 HOURS
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: MICROSCOPY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

EOSINOPHIL, URINE
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>16636</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>EOSINOPHILS, SPUTUM</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>EOSP</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>89050-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SPUTUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>PREPARED SLIDES</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Room Temperature</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>SLIDE: AMBIENT: 1 WEEK; SPUTUM: AMBIENT: 8 HOURS; REFRIGERATED: 24 HOURS; FROZEN: UNACCEPTABLE</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>1-2 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>WRIGHT'S STAIN SMEAR EXAMINED MICROSCOPICALLY</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range</strong></td>
<td></td>
</tr>
<tr>
<td><strong>and Units of Measure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>EOSINOPHILS, SPUTUM</td>
</tr>
</tbody>
</table>
Unit Code: 16254
Test Name: EPI PROCOLON
Mnemonic: EPICO
CPT: 81327-90

Specimen Type: PLASMA
Container: Lavender Top Tube (edta)
Spec. Requirements: 7 MLS EDTA PLASMA (LAVENDER TOP TUBE)
(Volume)

Temperature: Frozen
Special Instructions: SEPARATE PLASMA FROM WHOLE BLOOD WITHIN 4 HOURS OF COLLECTION
BY CENTRIFUGATION FOR 12 MINUTES AT 1350 ± 150|RCF.
Stability: REFRIGERATED: 72 HOURS, FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: QUALITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR) WITH
A|FLUORESCENT HYDRLYSIS PROBE FOR THE METHYLATION SPECIFIC|DETECTION OF THE SEPTIN 9 DNA TARGET.

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
EPI PROCOLON
East Side Clinical Lab

Unit Code: 9692
Test Name: EPICOCCUM PURPURASCENS (M14) IGE
Mnemonic: EPICPUR
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

EPICOCCUM PURPURASCENS (M14) IGE
UnitCode: 6717
Test Name: EPIDERMAL ANTIBODY
Mnemonic: EPI
CPT:
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 DAYS ROOM TEMPERATURE, 2 WEEKS REFRIGERATED|6 MONTHS FROZEN
Reject Reason:
Turnaround Time: 6-10 DAYS
Methodology: IMMUNOFLOURESCENCE ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

EPIDERMAL ANTIBODIES
Unit Code: 15705
Test Name: EPIDERMAL TRANSGLUTAMINASE IGA
Mnemonic: ETG3
CPT: 83516-90
Synonyms: ETG/TTG3
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: INDEFINITELY
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: UP TO 4 WEEKS (PERFORMED VARIES)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
EER EPIDERMAL TRANSGLUT. IGA
EPIDERMAL TRANSGLUT AB, IGA
EPIDERMAL TRANSGLUTAMINASE IGA
Unit Code: 5436
Test Name: EPSTEIN BARR DNA QUANT PCR
Mnemonic: EBVDNAPCR
CPT: 87799-90
Synonyms: EPSTEIN BARR DNA QUANT PCR|EBV QUANT PCR DNA|EBV QUANT PCR
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1ML SERUM OR 1ML EDTA PLASMA (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATING SERUM OR PLASMA FROM CELLS:|REFRIGERATED: 1 WEEK; FROZEN 2 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT HEPARINIZED SPECIMENS|THAWING OR OTHER: WILL REJECT WHOLE BLOOD
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 2.6-7.6 LOG COPIES/ML (390-39,000,000/ML)
Tests Included:
- EBV PCR LOG COPIES
- EBV PCR QUANT
- EBV QUANT COPY
- EBV QUANT INTERP
- EBV QUANT LOG
- EBV QUANT SOURCE
Test Name: EPSTEIN BARR VIRUS PANEL
Mnemonic: EBVP
CPT: 86663, 86664, 86665 (X2)
Synonyms: EBV PANEL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED; 2 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
EBV-VCA IGG < 18.0 U/ML|EBV-VCA IGM < 10.0 U/ML|EBV-EA < 9.0 U/ML|EBNA < 18.0 U/ML|SEE REPORT FOR INTERPRETIVE CHART
Tests Included:
EBV EARLY ANTIGEN (EA-D), IGG
EBV NUCLEAR ANTIGEN, IGG
EBV-VCA, IGG
EBV-VCA, IGM
**ERYTHROCYTE PORPHYRIN**

<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>6829</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>ERYTHROCYTE PORPHYRIN</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>FEP</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>84202-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>FREE ERYTHROCYTE PORPHYRIN</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>5 MLS WHOLE BLOOD EDTA</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td><strong>TRANSFER WHOLE BLOOD TO AN AMBER TUBE</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT CLOTTED SPECIMEN</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-5 DAYS (PERFORMED MON, WEDNESDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>FLUOROMETRY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>0-35 UG/DL</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>ERYTHROCYTE PORPHYRIN</td>
</tr>
</tbody>
</table>
Test Name: ERYTHROPOIETIN

Mnemonic: ERYT

CPT: 82668-90

Synonyms: EPO

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|1 ML SERUM ALLOW TO CLOT AT ROOM TEMPERATURE. SEPARATE|SERUM FROM CELLS IMMEDIATELY. FREEZE.|FASTING SAMPLE IS RECOMMENDED.

Temperature: Frozen

Special Instructions:

Stability: 8 HOURS ROOM TEMPERATURE; 1 DAY REFRIGERATED;|1 MONTH FROZEN

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 4.0-27.0 MIU/ML

Tests Included:

ERYTHROPOIETIN
Unit Code: 16994
Test Name: ESCITALOPRAM, URINE
Mnemonic: ESCIT
CPT: 80332-90
Synonyms:
Specimen Type: URINE
Container: Conical Tube
Spec. Requirements: 10 MLS URINE (RANDOM ONLY) (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: (<3 DAYS): ROOM TEMPERATURE. FOR STORAGE BEYOND THREE DAYS, SPECIMEN SHOULD BE REFRIGERATED OR FROZEN.
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED VARIES)
Methodology: HIGH-PRESSURE LIQUID CHROMATOGRAPHY WITH FLUORESCENCE DETECTION (HPLC/FL)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

DESMETHYLCITALOPRAM
ESCITALOPRAM
ESCITALOPRAM, URINE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>16573</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>ESLICARBAZEPINE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>ESLI</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>82009-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>APTIOM</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1 ML SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>ROOM TEMPERATURE: 5 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT SAMPLES COLLECTED IN SERUM SEPARATOR TUBES</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>7-10 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS/MS)</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>ESLICARBAZEPINE</td>
</tr>
</tbody>
</table>
UnitCode: 6734
Test Name: ESTRADIOL
Mnemonic: EST2
CPT: 82670
Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 24 HOURS; REFRIGERATED: 2 DAYS; FROZEN: 6 MONTHS
Reject Reason: 
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
MALES|UP TO 9 YEARS 0-14.0 PG/ML|9-12 YEARS 0-18.0 PG/ML|12-15 YEARS 0-51.0 PG/ML|15-17 YEARS 0-48.0 PG/ML|>17 YEARS 0-60.7 PG/ML
FEMALES|UP TO 9 YEARS 0-51.0 PG/ML|9-12 YEARS 0-116.0 PG/ML|12-15 YEARS 0-324.0 PG/ML|15-17 YEARS 0-346.0 PG/ML|FEMALES >= 18 YEARS|FOLLICULAR 12.4-233.0 PG/ML|OVLATION 41.0-398.0 PG/ML|LUTEAL 22.3-341.0 PG/ML|1ST TRIMESTER 154.0-3243.0 PG/ML|2ND TRIMESTER 1561.0-21280.0 PG/ML|3RD TRIMESTER 8525.0->30000.0 PG/ML|POST MENOPAUSAL HRT <138.0 PG/ML|POST MENOPAUSAL NO HRT <21.0 PG/ML
Tests Included:
ESTRADIOL
Unit Code: 7996
Test Name: ESTRADIOL, SENSITIVE (AGAPE)
Mnemonic: SENE2
CPT: 82670-90
Synonyms: AGAPE ESTRADIOL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: USE THIS CODE FOR AGAPE PATIENTS ONLY
Stability: ROOM TEMPERATURE 14 DAYS, REFRIGERATED 14 DAYS,|FROZEN 14 DAYS|FREEZE/THAW CYCLES STABLE X3
Reject Reason:
Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: RADIOIMMUNOASSAY (RIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

ESTRADIOL, SENSITIVE (AGAPE)
Unit Code: 16699
Test Name: ESTRADIOL, ULTRASENSITIVE
Mnemonic: ESTRUS
CPT: 82670-90
Synonyms: ULTRASENSITIVE ESTRADIOL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND SEX DEPENDENT (BY REPORT)
Tests Included:
ESTRADIOL, ULTRASENSITIVE
Unit Code: 1098
Test Name: ESTRIOL
Mnemonic: ESTL
CPT: 82677-90
Synonyms: ESTRIOL, UNCONJUGATED|UNCONJUGATED ESTRIOL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
MALE: <0.16 NG/ML|FEMALE (NON PREGNANT): <0.16 NG/ML

Tests Included:
ESTRIOL, UNCONJUGATED
East Side Clinical Lab

Unit Code: 11218

Test Name: ESTROGEN METABOLISM ASSESSMENT

Mnemonic: ESTMETP

CPT: 82679-90 X2

Synonyms:

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|**** DO NOT USE SERUM SEPARATOR TUBE (SST) ****

(Volume)

Temperature: Frozen

Special Instructions: PREMENSTRUAL WOMEN: COLLECT SAMPLE BETWEEN DAYS 19 AND 29 OF MENSTRUAL CYCLE. WOMEN ON HRT OR ORAL CONTRACEPTIVES COLLECT SAMPLE 8-10 HOURS AFTER LAST DOSE.|*REQUIRED INFORMATION: PLEASE NOTE ON REQUISITION IF PATIENT IS PRE OR POST MENOPAUSAL AND IF PATIENT IS ON HORMONE REPLACEMENT THERAPY.

Stability: 60 DAYS FROZEN

Reject Reason:

Turnaround Time: 7-9 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

16 ALPHA-HYDROXYESTRONE
2-HYDROXYESTRONE
2:16 ALPHA-HYDROXYESTRONE

COMMENTARY

ESTROGEN METABOLISM ASSESSMENT
Unit Code: 6739

Test Name: ESTROGENS FRACTIONATED

Mnemonic: ESTS

CPT:

Synonyms: FRACTIONATED
ESTROGENS|ESTROGEN+ESTRONE+ESTRADIOL|ESTROGEN|ESTROGEN, TOTAL

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|*** THIS TEST INCLUDES: ESTRONE, ESTRADIOL, ESTROGENS TOTAL*

Temperature: Frozen

Special Instructions:

Stability: AMBIENT 2 DAYS; REFRIGERATED 7 DAYS; FROZEN 1 MONTH

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SUNDAY)

Methodology: LC-MS/MS

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ESTRADIOL
ESTROGENS, TOTAL
ESTRONE
ESTROGENS FRACTIONATED
ESTRONE

East Side Clinical Lab

Unit Code: 6741
Test Name: ESTRONE
Mnemonic: ESNS
CPT: 82679-90
Synonyms: E1
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY (LC/MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND SEX DEPENDENT|SEE REPORT
Tests Included:

ESTRONE
Unit Code: 6041

Test Name: ETHANOL, URINE

Mnemonic: ALCU

CPT: 80320

Synonyms: ETHANOL (URINE)|ETOH URINE|ETHYL ALCOHOL URINE|URINE ETHANOL|URINE ALCOHOL|ALCOHOL URINE

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 6 MLS URINE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 MONTH; FROZEN: 3 YEARS|KEEP SAMPLE TIGHTLY CLOSED

Reject Reason: 1-2 DAYS (PERFORMED MONDAY-SATURDAY)

Methodology: ENZYMATIC METHOD WITH ALCOHOL DEHYDROGENASE|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 0-20.0 MG/DL

Tests Included:

ETHANOL, URINE
ETHANOL,SERUM

Test Name: ETHANOL,SERUM
Mnemonic: ETHANOL
CPT: 80320-90
Synonyms: ETHANOL|BLOOD ALCOHOL|ETHYL ALCOHOL|ETOH|ALCOHOL,ETOH|ALCOHOL,ETHANOL,ETHYL|ALCOHOL,ETHANOL|ALCOHOL,BLOOD
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM FROM A PLAIN RED TOP TUBE (Volume)
Temperature: Refrigerate
Special Instructions: SEPARATE SERUM OR PLASMA FROM CELLS IMMEDIATELY AFTER COLLECTION. IMMEDIATELY TRANSFER 2ML SERUM OR PLASMA TO A TIGHTLY CAPPED TRANSPORT TUBE TO MINIMIZE ALCOHOL LOSS
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 4 HOURS (IF TIGHTLY CAPPED); REFRIGERATED: 1 WEEK (IF TIGHTLY CAPPED); FROZEN: 6 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT SST TUBE OR PLASMA SEPARATOR TUBE (PST) WILL REJECT WHOLE BLOOD
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE GAS CHROMATOGRAPHY/ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NORMAL RANGE: NOT ESTABLISHED. LIMIT OF DETECTION VARIES BASED ON INSTRUMENTATION. THERAPEUTIC RANGE: (THERAPY FOR METHANOL TOXICITY) 100-200 MG/DL. TOXIC LEVEL: GREATER THAN 250 MG/DL
Tests Included:

ETHANOL,SERUM
Unit Code: 5601
Test Name: ETHOSUXIMIDE (ZARONTIN)
Mnemonic: ETHO
CPT: 80168-90
Synonyms: ZARONTIN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|1 ML SERUM|SEPARATE SERUM FROM CELLS WITHIN 2HOURS (Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
40-100 UG/ML|TOXIC; >150 UG/ML
Tests Included:
DOSE
DRAW TIME
ETHOSUXIMIDE (ZARONTIN)
Test Name: ETHYL GLUCURONIDE+ETHYL SULFATE
Mnemonic: ETHYLQUANT
CPT: 80321-90
Synonyms: ETHANOL METABOLITES
Specimen Type: URINE
Container: Cup
Spec. Requirements: 4ML RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions: RANDOM
Stability: AMBIENT: 20 DAYS; REFRIGERATED: 20 DAYS; FROZEN: 20 DAYS
Reject Reason:
Turnaround Time: 1-5 DAYS (PERFORMED MON, WEDNESDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

ETHYL GLUCURONIDE+ETHYL SULFATE
ETHYL GLUCURONIDE, UR QUANT
ETHYL SULFATE, UR QUANT
East Side Clinical Lab

Unit Code: 9863
Test Name: ETHYL GLUCURONIDE, RFLX QN
Mnemonic: ETHYLGLU
CPT: 80321-90

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 4 MLS|4MLS RANDOM URINE (Volume)

Temperature: Refrigerate

Special Instructions: NO ADDITIVES OR PRESERVATIVES

Stability: AMBIENT 20 DAYS; REFRIGERATED 20 DAYS; FROZEN 20 DAYS

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, SATURDAY)

Methodology: QUALITATIVE ENZYME IMMUNOASSAY/QUANTITATIVE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

ETHYL GLUCURONIDE, RFLX QN
Unit Code: 15330
Test Name: ETHYLBENZENE, BLOOD
Mnemonic: ETHYLB
CPT: 84600-90

Synonyms:

Specimen Type: GRAY TOP TUBE
Container: Gray Top Tube (sodium Fluoride)

Spec. Requirements: 2 MLS WHOLE BLOOD|2 MLS WHOLE BLOOD FROM A GRAY TOP TUBE (SODIUM FLOURIDE)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 5 DAYS; REFRIGERATED OR FROZEN 2 MONTHS

Reject Reason: 

Turnaround Time: 6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: HEADSPACE GAS CHROMATOGRAPHY (GC)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

ETHYLBENZENE, BLOOD
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>15326</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>ETHYLENE GLYCOL</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>ETGL</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>82693-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>3 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>QUANTITATIVE ENZYMATIC</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>THERAP.:NO THERAPEUTIC RANGE - LIMIT OF DETECTION 5 MG/DL</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>ETHYLENE GLYCOL</td>
</tr>
</tbody>
</table>
Unit Code: 7091
Test Name: ETHYLENE OXIDE IGE
Mnemonic: ETHYL
CPT: 86003-90
Synonyms: ETHYLENE OXIDE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time:
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L
Tests Included:
ETHYLENE OXIDE IGE
EUCALYPTUS/GUM TREE IGE

Unit Code: 16021
Test Name: EUCALYPTUS/GUM TREE IGE
Mnemonic: EUCALYP
CPT: 86003-90
Synonyms: EUCALYPTUS IGE|GUM TREE IGE|BLU GUM TREE IGE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS;|AMBIENT : 1 DAY; REFRIGERATED 1 WEEK; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP FLUROENZYMEIMMUNOAASSAY (FEIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.35 KU/L
Tests Included:
EUCALYPTUS/GUM CLASS
EUCALYPTUS/GUM TREE IGE
East Side Clinical Lab

Unit Code: 15629
Test Name: EUROPEAN HORNET, IGE (I75)
Mnemonic: EURO
CPT: 86003-90
Synonyms: I75
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
EUROPEAN HORNET, IGE (I75)
Unit Code: 1865
Test Name: EVEROLIMUS
Mnemonic: EVER
CPT: 80169-90
Synonyms: EVEROLIMUS (LC/MS/MS)
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML WHOLE BLOOD | 1 ML EDTA WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
KIDNEY TRANSPLANT (IN COMBINATION W/CYCLOSPORINE): 3-8 NG/ML
LIVER TRANSPLANT (IN COMBINATION WITH TACROLIMUS) 3-8 NG/ML
TOXIC VALUE: > 15 NG/ML

Tests Included:

EVEROLIMUS
Unit Code: 5005

Test Name: EYE CULTURE

Mnemonic: EYEC

CPT: 87070

Synonyms:

Specimen Type: MICROBIOLOGY

Container: Swab

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions: CULTURE TO BE OBTAINED BY CLINICIAN

Stability: 2 DAYS

Reject Reason:

Turnaround Time: 2-3 DAYS

Methodology:

Laboratory: Main Lab

Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
<table>
<thead>
<tr>
<th><strong>Factor II Activity</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code</strong>: 8649</td>
</tr>
<tr>
<td><strong>Test Name</strong>: FACTOR II ACTIVITY</td>
</tr>
<tr>
<td><strong>Mnemonic</strong>: FAC2</td>
</tr>
<tr>
<td><strong>CPT</strong>: 85210-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong>: PROTHROMBIN</td>
</tr>
<tr>
<td><strong>Specimen Type</strong>: CITRATE PLASMA, FROZEN</td>
</tr>
<tr>
<td><strong>Container</strong>: Blue Top Tube (sodium Citrate)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong>: 2 MLS FROZEN PLASMA</td>
</tr>
<tr>
<td><strong>Temperature</strong>: Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions</strong>: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED</td>
</tr>
<tr>
<td><strong>Stability</strong>: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS;</td>
</tr>
<tr>
<td><strong>Reject Reason</strong>: HEMOLYSIS: YES</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong>: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong>: CLOTTING</td>
</tr>
<tr>
<td><strong>Laboratory</strong>: Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong>: SENDOUT</td>
</tr>
</tbody>
</table>

**Reference Range and Units of Measure:**

**Tests Included:**
- FACTOR II ACTIVITY
Unit Code: 8651
Test Name: FACTOR IX ACTIVITY
Mnemonic: FAC9
CPT: 85250-90
Synonyms: ANTIHEMOPHILIC FACTOR B
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS;|FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES|LIPEMIA: NO|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN|THAWED SPECIMEN.
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CLOTTING
Laboratory: Main Lab
Area: SENDOUT
Tests Included:

FACTOR IX ACTIVITY
FACTOR IX ACTIVITY & INHIBITOR

Unit Code: 16641
Test Name: FACTOR IX ACTIVITY & INHIBITOR
Mnemonic: FAC9AH
CPT: 85250-90

Synonyms:

Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2.0 ML CITRATED PLASMA|*** 2 TUBES WITH 2.0 MLS PLASMA (Volume)
Temperature: Frozen

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: UNACCEPTABLE|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time:
Methodology: CLOT BASED ASSAY - PHOTOMETRIC CLOT DETECTION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

FACTOR IX ACTIVITY & INHIBITOR
East Side Clinical Lab

Unit Code: 16598
Test Name: FACTOR V ACT. AND HUMAN INHIBITOR
Mnemonic: FACHI

CPT:
Synonyms:
Specimen Type: CITRATE PLASMA, FROZEN
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of 
Measure:

Tests Included:

FACTOR V ACT. AND HUMAN INHIBITOR
Unit Code: 8650
Test Name: FACTOR V ACTIVITY
Mnemonic: FAC5
CPT: 85220-90
Synonyms: PROACCELERIN
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES/GROSS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR Labeled, CLOTTED SPECIMEN|THAWED SPECIMEN.
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CLOTTING
Laboratory: Main Lab
Area: SENDOUT
Tests Included:

FACTOR V ACTIVITY
Unit Code: 5273
Test Name: FACTOR V LEIDEN
Mnemonic: LEIDEN
CPT: 81241-90
Synonyms: LEIDEN MUTATION
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA)|MUST HAVE A DEDICATED TUBE (Volume)
Temperature: Refrigerate
Special Instructions: **THIS TEST REQUIRES EDTA WHOLE BLOOD ONLY***|****DO NOT SPIN****
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)
Methodology: INVADER CHEMISTRY TARGET SEQUENCE AMPLIFICATION AND SIGNAL GENERATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

FACTOR V LEIDEN
FACTOR V LEIDEN
FACTOR VII ACTIVITY

Unit Code: 8656
Test Name: FACTOR VII ACTIVITY
Mnemonic: FAC7
CPT: 85230-90
Synonyms: PROCONVERTIN
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA (Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS;|FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES/GROSS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN,|THAWED SPECIMEN
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CLOTTING
Laboratory: Main Lab
Area: SENDOUT
Tests Included:

FACTOR VII ACTIVITY
East Side Clinical Lab

Unit Code: 8657
Test Name: FACTOR VIII ACTIVITY
Mnemonic: FAC8
CPT: 85240-90
Synonyms: AHF; ANTIHEMOPHILIC FACTOR
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA|*** STRICT FROZEN (Volume) ***| MUST BE POURED OFF WITHIN 4 HRS
Temperature: Frozen
Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.|NOTE: STORAGE OF WHOLE BLOOD AT REFRIGERATED TEMPERATURES|PRIOR TO PROCESSING MAY LEAD TO CRYOPRECIPITATE FORMATION|AND FALSELY LOW FACTOR VIII AND VON WILLEBRAND FACTOR|STUDIES.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES/GROSS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMENS|THAWED SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: ELECTROMECHANICAL CLOT DETECTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 56-191%
Tests Included:

FACTOR VIII ACTIVITY
Unit Code: 16883
Test Name: FACTOR VIII INHIBITOR PANEL
Mnemonic: FAC8I
CPT: 85240-90, 85335-90
Synonyms: FVIII BETHESDA INHIBITOR EVALUATION|FACTOR VIII INACTIVITY
Specimen Type: CITRATED WHOLE BLOOD
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 1 ML FROZEN PLASMA (Volume)
Temperature: Frozen
Special Instructions: IF FACTOR VIII INHIBITOR, EIA SCREEN IS POSITIVE, THE NIJMEGEN ASSAY WILL BE PERFORMED AT AN ADDITIONAL CHARGE|(CPT CODE(S): 85335).
Stability: ROOM TEMPERATURE: 4 HOURS|REFRIGERATED: 48 HOURS|FROZEN -20° C: 30 DAYS|FROZEN -70° C: 6 MONTHS
Reject Reason: 
Turnaround Time: UP TO 4 WEEKS (PERFORMED VARIES)
Methodology: IMMUNOASSAY (IA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.60-1.95 IU/ML
Tests Included:
   FACTOR VIII INHIBITOR PANEL
FACTOR X ACTIVITY

Unit Code: 8652

Test Name: FACTOR X ACTIVITY

Mnemonic: FAC10

CPT: 85260-90

Synonyms: STUART FACTOR; STUART PROWER FACTOR

Specimen Type: CITRATE PLASMA, FROZEN

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA

(Volume)

Temperature: Frozen

Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS; FROZEN: 2 WEEKS

Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN; THAWED SPECIMEN

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CLOTTING

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:


Tests Included:

FACTOR X ACTIVITY
UnitCode: 8653
Test Name: FACTOR XI ACTIVITY
Mnemonic: FAC11
CPT: 85270-90
Synonyms: ANTIHEMOPHILIC FACTOR C; PLASMA THROMBOPLASTIN ANTECEDENT (PTA)
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE ORDERED.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES/GROSS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN|THAWED SPECIMEN
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CLOTTING
Laboratory: Main Lab
Area: SENDOUT
Tests Included:

FACTOR XI ACTIVITY
Unit Code: 16591
Test Name: FACTOR XI MUTATION ANALYSIS
Mnemonic: FXIM
CPT: 81401-90
Synonyms: FACTOR XI DEFICIENCY|PLASMA THROMBOPLASTIN ANTECEDENT|ROSENTHAL SYNDROME
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA)
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMPERATURE: 8 DAYS|REFRIGERATED: 8 DAYS|FROZEN:
UNACCEPTABLE
Reject Reason:
Turnaround Time: 12-14 DAYS (PERFORMED THURSDAY)
Methodology: POLYMERASE CHAIN REACTION (PCR) * SINGLE NUCLEOTIDE PRIMER|EXTENSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  FACTOR XI MUTATION ANALYSIS
FACTOR XII ACTIVITY

Unit Code: 8654
Test Name: FACTOR XII ACTIVITY
Mnemonic: FAC12
CPT: 85280-90
Synonyms: HAGEMAN FACTOR; SURFACE FACTOR
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen

Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 4 HOURS; FROZEN: 2 WEEKS

Reject Reason: HEMOLYSIS: YES/GROSS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR Labeled, CLOTTED SPECIMEN,|THAWED SPECIMEN

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CLOTTING

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 58-166%

Tests Included:
FACTOR XII ACTIVITY
FACTOR XIII ACTIVITY

East Side Clinical Lab

Unit Code: 8655
Test Name: FACTOR XIII ACTIVITY
Mnemonic: FAC13
CPT: 85290-90

Synonyms:

Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA
(Volume)

Temperature: Frozen

Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.

Stability: AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE;|FROZEN: AT -20°C OR BELOW: 1 MONTH;

Reject Reason: THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN,|THAWED SPECIMEN

Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)

Methodology: CHROMOGENIC ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: FACTOR XIII ACTIVITY 69-143%

Tests Included:

FACTOR XIII ACTIVITY
East Side Clinical Lab

Unit Code: 15071
Test Name: FALSE RAGWEED, IGE (W4)
Mnemonic: FRAGW
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
FALSE RAGWEED, IGE (W004)
Unit Code: 10975
Test Name: FAMILIAL (IKBKAP) 2 MUTATIONS
Mnemonic: DYSA
CPT: 81260-90
Synonyms: DYSAUTONOMIA FAMILIAL (IKBKAP)
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; | FROZEN: UNACCEPTABLE
Reject Reason: 
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
FAM. DYSAUTONOMIA ALLELE 1
FAM. DYSAUTONOMIA ALLELE 2
FAM. DYSAUTONOMIA INTERP.
FAM. DYSAUTONOMIA SPECIMEN
FAMILIAL (IKBKAP) 2 MUTATIONS
Unit Code: 15638
Test Name: FAMILIAL MEDITERRANEAN FEVER SEQ
Mnemonic: FMFS
CPT: 81404-90
Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)(2)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 14-21 DAYS (PERFORMED VARIES)
Methodology: POLYMERASE CHAIN REACTION/SEQUENCING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- FAMILIAL MEDITERRANEAN FEVER SEQ
- FMF FGS SPECIMEN
- MEFV INTERPRETATION
Unit Code: 16576

Test Name: FAMILIAL TRANSTHYRETIN AMYLOIDOSIS

Mnemonic: TTR

CPT: 81404-90

Synonyms: FAMILIAL TRANSTHYRETIN SEQUENCE|TTR SEQUENCING

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD

(Volume)

Temperature: Refrigerate

Special Instructions: ** PATIENT HISTORY FORM MUST ACCOMPANY SAMPLE **

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 14 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: POLYMERASE CHAIN REACTION/SEQUENCING

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of Measure: BY REPORT

Tests Included:

FAMILIAL TRANSTHYRETIN AMYLOIDOSIS
TTR INTERPRETATION
TTR SPEC
Unit Code: 10985
Test Name: FANCONI ANEMIA, GRP C (FANCC) 2 MUT
Mnemonic: FANC
CPT: 81242-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

FANCONI ANEMIA C ALLELE 2
FANCONI ANEMIA C INTERP.
FANCONI ANEMIA C SPECIMEN
FANCONI ANEMIA C ALLELE 1
FANCONI ANEMIA, GRP C (FANCC) 2 MUT
East Side Clinical Lab

Unit Code: 5513
Test Name: FATTY ACID PANEL, ESSENTIAL
Mnemonic: FAPE
CPT: 82542-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions: SPIN DOWN WITHIN 45 MINUTES OF DRAW. | *** USE QUEST CODE: 11254 ***
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 24 HOURS| FROZEN: 90 DAYS

Reject Reason:
Turnaround Time: 9-10 DAYS
Methodology: GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS)|STABLE ISOTOPE DILUTION ANALYSIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

FATTY ACID PANEL, ESSENTIAL
FECAL FAT AND MUSCLE FIBERS, STOOL

Unit Code: 14364

Test Name: FECAL FAT AND MUSCLE FIBERS, STOOL

Mnemonic: FATMU

CPT: 82705-90

Synonyms: SPECIMEN TYPE: STOOL

Container: Container (stool)

Spec. Requirements: 3 GM STOOL RANDOM

(Volume)

Temperature: Refrigerate

Special Instructions: PATIENT IS REQUIRED TO EAT ADEQUATE AMOUNTS OF RED MEAT FOR 24 TO 72 HOURS BEFORE TESTING. SPECIMENS OBTAINED WITH A WARM SALINE ENEMA OR FLEET(R) PHOSPHO-SODA(R) ARE ACCEPTABLE. SPECIMENS OBTAINED WITH MINERAL OIL, BISMUTH OR MAGNESIUM COMPOUNDS ARE UNSATISFACTORY. BARIUM PROCEDURES OR LAXATIVES SHOULD BE AVOIDED FOR ONE WEEK PRIOR TO COLLECTION OF THE SPECIMEN.

Stability: 5 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: MICROSCOPIC EXAMINATION FOLLOWING STAINING WITH OIL RED O. ONLY FIBERS WITH IDENTIFIABLE CROSS STRIATIONS ARE COUNTED.

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

FATS, NEUTRAL
FATS, TOTAL
MUSCLE FIBER STOOL
FECAL FAT AND MUSCLE FIBERS, STOOL
UnitCode: 15928
Test Name: FECAL FAT QN, RANDOM STOOL
Mnemonic: FECFAT
CPT: 82710-90

Specimen Type: STOOL
Container: Cup

Spec. Requirements: ** ONLY USE THIS CODE IF IT IS ORDERED FECAL FAT QN **| IF THERE IS NO INDICATION OF QL OR QN... USE FECF ****| DO NOT ORDER IF REQ SAYS STAIN. ORDER FECF IF REQ SAYS STAIN

Temperature: Frozen

Special Instructions: PATIENT SHOULD BE ON A DIET INCLUDING 100 GRAMS OF FAT PER DAY FOR 3 DAYS PRIOR TO COLLECTION AND DURING THE COLLECTION PERIOD. | ** ONLY USE THIS CODE IF IT IS ORDERED FECAL FAT QN **| IF THERE IS NO INDICATION OF QL OR QN... USE FECF ****

Stability: ROOM TEMPERATURE: 4 DAYS; REFRIGERATED: 6 DAYS; FROZEN: 14 DAYS

Reject Reason: 9-10 DAYS (PERFORMED MONDAY - THURSDAY)

Methodology: NUCLEAR MAGNETIC RESONANCE (NMR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

FECAL FAT QN, RANDOM STOOL
Unit Code: 9579

Test Name: FECAL LACTOFERRIN

Mnemonic: FECLACT

CPT: 83630-90

Synonyms: LACTOFERRIN, FECES

Specimen Type: STOOL

Container: Container (sterile)

Spec. Requirements: FRESH STOOL, NO PRESERVE FROZEN

(Decision)

Temperature: Frozen

Special Instructions:

Stability: FROZEN=1 WEEK (FRESH STOOL, NO PRESERVES)

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

FECAL LACTOFERRIN
WBC, FECES (FECAL LACTOFERRIN)
FECAL LEUKOCYTES

Unit Code: 7020
Test Name: FECAL LEUKOCYTES
Mnemonic: FECL
CPT: 89055
Synonyms: FECAL LEUKO|LEUKO,FECAL|WRIGHT STAIN STOOL|WBC STOOL|STOOL WBC|FECAL SMEAR
Specimen Type: STOOL
Container: Cup
Spec. Requirements: STOOL|RECTAL SWAB (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure: NEGATIVE
Tests Included:

FECAL LEUKOCYTES
FECAL REDUCING SUBSTANCES

Unit Code: 5685
Test Name: FECAL REDUCING SUBSTANCES
Mnemonic: REDUC
CPT: 84376-90

Synonyms:
Specimen Type: STOOL
Container: Cup

Spec. Requirements: RANDOM STOOL
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: 1-2 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: MANUAL

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

FECAL REDUCING SUBSTANCES
Unit Code: 11127
Test Name: FELBAMATE
Mnemonic: FELB
CPT: 80339-90
Synonyms: FELBATOL
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|**** DO NOT USE SERUM SEPARATOR TUBE (SST)
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 MONTH; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: NOT WELL ESTABLISHED.|TOXIC LEVEL: GREATER THAN 200 µG/ML
Tests Included:
FELBAMATE
Unit Code: 16777
Test Name: FENNEL,FRESH, IGE
Mnemonic: FENN
CPT: 86003-90
Synonyms: FENNEL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4-5 DAYS (PERFORMED VARIES)
Methodology: THERMO FISHER IMMUNOCAP(R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

FENNEL,FRESH, IGE
FENTANYL, URINE

Unit Code: 5694
Test Name: FENTANYL, URINE
Mnemonic: FENT
CPT: 80354-90

Synonyms:
Specimen Type: URINE
Container: Cup

Spec. Requirements: 4 MLS|4 MLS RANDOM URINE
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 30 DAYS, REFRIGERATED: 30 DAYS, FROZEN: 9 MONTHS.

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
POSITIVE CUTOFF: 1.0 NG/ML

Tests Included:
FENTANYL, URINE
NORFENTANYL, URINE
Unit Code: 6933  
Test Name: FENTANYL,SERUM  
Mnemonic: FENS  
CPT: 80354-90  
Synonyms: FENTANYL/NORFENTNYL CONFIRM  
Specimen Type: SERUM  
Container: Plain Red Top Tube  
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM  
(Volume)  
Temperature: Refrigerate  
Special Instructions:  
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS  
Reject Reason:  
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)  
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY  
Laboratory: Main Lab  
Area: SENDOUT  
Reference Range and Units of Measure: POSITIVE CUTOFF: 0.1 NG/ML  
Tests Included:  
FENTANYL,SERUM  
NORFENTANYL,SERUM
FENUGREEK SEED, IGE

Unit Code: 13331
Test Name: FENUGREEK SEED, IGE
Mnemonic: FENU
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 4 WEEKS REF OR ROOM TEMP; FREEZE FOR LONGER STORAGE
Reject Reason: LIPEMIA: MAY REJECT DUE TO LIPEMIA
Turnaround Time: 6-7 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L NEGATIVE
Tests Included:

CLASS INTERPRETATION
FENUGREEK SEED, IGE
FERRET EPITHELIUM (E217) IGE

Unit Code: 11070
Test Name: FERRET EPITHELIUM (E217) IGE
Mnemonic: FEEP
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT 14 DAYS REFRIGERATED: 14 DAYS FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY-ANALYTE SPECIFIC REAGENTS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
      FERRET EPITHELIUM (E217) IGE
Unit Code: 1105
Test Name: FERRITIN
Mnemonic: FERR
CPT: 82728

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKED FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS | AMBIENT: 48 HOURS; REFRIGERATED: 7 DAYS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY | ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:

- MALE
  - 0-1 MONTH 25-200 NG/ML
  - 1-5 MONTHS 50-200 NG/ML
  - 5 MONTHS - 15 YEARS 7-140 NG/ML

- FEMALE
  - 0-1 MONTH 25-200 NG/ML
  - 1-5 MONTHS 50-200 NG/ML
  - 5 MONTHS - 15 YEARS 7-140 NG/ML

Tests Included:
FERRITIN
FIBRILLARIN (U3 RNP) AB, IGG

Unit Code: 10852
Test Name: FIBRILLARIN (U3 RNP) AB, IGG
Mnemonic: RNPU3
CPT: 86235-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERE)
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
FIBRILLARIN (U3 RNP) AB, IGG
Unit Code: 1288
Test Name: FIBRIN DEGRADATION PRODUCTS
Mnemonic: FDP/FSP
CPT: 85362-90

Synonyms:
Specimen Type: PLASMA
Container: Blue Top Tube

Specific Requirements: 2 MLS FROZEN PLASMA|2MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen

Special Instructions:
Stability: 7 DAYS FROZEN
Reject Reason: THAWING OR OTHER: STRICT FREEZE
Turnaround Time: 2-5 DAYS
Methodology: LATEX AGGLUTINATION (LA).
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 5 MCG/ML

Tests Included:
FIBRIN DEGRADATION PRODUCTS
Unit Code: 6815
Test Name: FIBRINOGEN QN
Mnemonic: FIBR
CPT: 85384-90
Synonyms: FACTOR I ACTIVITY|CLOTTABLE FIBRINOGEN
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube
Spec. Requirements: 2 MLS FROZEN CITRATED PLASMA|SPIN, SEPARATE AND FREEZE - VOLUME IMPORTANT
Temperature: Frozen
Special Instructions: PATIENT SHOULD NOT HAVE HEPARIN FOR AT LEAST 1 HOUR PRIOR|TO TESTING. PATIENT SHOULD NOT EXERCISE PRIOR TO TESTING.|VOLUME CRITICAL FOR TESTING
Stability: 24 HRS ROOM TEMP OR FROZEN
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES/GROSS|THAWING OR OTHER: THAWED SPECIMENS; CLOTTED SPECIMENS; IMPROPERLY LABELED SPECIMEN
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: PT BASED LIGHT SCATTER/CLOTTING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 180-475 MG/DL
Tests Included: FIBRINOGEN QN
Unit Code: 22182
Test Name: FIBROACT COMPLETE
Mnemonic: FACOMP
CPT: 84460-90 82977-90 83010-90 82247-90 82172-90 83883-90
Synonyms: NONALCOHOLIC FATTY LIVER (NON-HCV)|FATTY LIVER DISEASE (NON-HCV)|NON HCV LIVER FIBROSIS|FIBROACT COMPLETE (NON-HCV)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 4 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 2 MONTHS.
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS.|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY).
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - FRIDAY)
Methodology: NEPHELOMETRY, IMMUNOTURBIDIMETRIC, ENZYMATIC, COLORIMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ALPHA-2-MACROGLOBULIN  NECROINFLAMMAT INTERPR
ALT (SGPT)       STEATO INTERP.
APOLIPOPORTEIN A-1  STEATO SCORE
ASH INTERP.       STEATO STAGE
ASH SCORE         TRIGLYCERIDE
ASH STAGE
AST (SGOT)
BILIRUBIN, TOTAL
CHOLESTEROL
FIBRO HEIGHT
FIBRO WEIGHT
FIBROSIS INTERPRETATION
FIBROSIS SCORE
FIBROSIS STAGE
GAMMA GT
GLUCOSE
HAPTOGLOBIN
NASH INTERP.
NASH SCORE
NASH STAGE
NECROINFLAMMAT ACT GRADE
NECROINFLAMMAT ACT SCORE
East Side Clinical Lab

Unit Code: 11054

Test Name: FIBROACT TEST

Mnemonic: FIBROACT

CPT: 82172-90 82247-90 82977-90 83010-90 83883-90 84460-90

Synonyms: FIBROTEST (HCV DRIVEN)|FIBROSURE (HCV DRIVEN)|LIVER FIBROSIS, FIBRO TEST-ACTI|HCV LIVER FIBROSIS

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 4 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 2 MONTHS.

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS.|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY).

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - FRIDAY)

Methodology: NEPHELOMETRY, IMMUNOTURBIDIMETRIC, ENZYMATIC, COLORIMETRIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- ALPHA-2-MACROGLOBULIN
- ALT (SGPT)
- APOLIPOPROTEIN A-1
- BILIRUBIN, TOTAL
- FIBROSIS INTERPRETATION
- FIBROSIS SCORE
- FIBROSIS STAGE
- GAMMA GT
- HAPTOGLOBIN
- NECROINFLAMMAT ACT GRADE
- NECROINFLAMMAT ACT SCORE
- NECROINFLAMMAT INTERPR
East Side Clinical Lab

Unit Code: 10927

Test Name: FIG, IGE (F328)

Mnemonic: FIG

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; 2 WEEKS FROZEN; 2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 4-5 DAYS (PERFORMED DAILY)

Methodology: THERMO FISHER IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

FIG, IGE (F328)
East Side Clinical Lab

Unit Code: 14270
Test Name: FILARIA IGG4 ANTIBODY
Mnemonic: FILIGG
CPT: 00000

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Frozen

Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 1-8 DAYS (PERFORMED WEDNESDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
BY REPORT

Tests Included:
FILARIA IGG4 ANTIBODY
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>10860</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>FINCH FEATHERS (RE214), IGE</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>FINC</td>
</tr>
<tr>
<td>CPT:</td>
<td>86003-90</td>
</tr>
</tbody>
</table>

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 0.5 ML SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

**Reject Reason:**

**Turnaround Time:** 4-5 DAYS (PERFORMED MONDAY - SATURDAY)

**Methodology:** IMMUNOASSAY (IA)

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**

FINCH FEATHERS (RE214), IGE
Unit Code: 9755
Test Name: FIRE ANT IGE
Mnemonic: FIREANT
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
   FIRE ANT (I70) IGE
Unit Code: 10103
Test Name: FISH CLL PANEL
Mnemonic: CLLFISH
CPT: 88374-90 X4, 88367-90
Synonyms: CHRONIC LYMPHOCYTIC LEUK (FISH CLL)
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 5 MLS WHOLE BLOOD[5 MLS WHOLE BLOOD (SODIUM HEPARIN)]**** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)****|**** TO BE USED WHEN "FISH" CLL IS SPECIFIED *****|*COPY OF ORIGINAL DR ORDER MUST BE SENT WITH SAMPLE*
Temperature: Room Temperature
Special Instructions: ***** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)****|*A COPY OF THE ORIGINAL DR ORDER MUST ACCOMPANY THE SAMPLE*
Stability: 72 HOURS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 3 DAYS
Methodology: FLUORESCENCE IN SITU HYBRIDIZATION (FISH)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

FISH CLL PANEL
East Side Clinical Lab

Unit Code: 10945
Test Name: FISH, PRADER-WILLI
Mnemonic: PRWI
CPT: 88271-90, 88273-90, 88291-90
Synonyms: PRADER-WILLI, FISH
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 5 MLS WHOLE BLOOD|*** COLLECT MONDAY THROUGH THURSDAY ONLY *** (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 48 - 72 HOURS ROOM TEMPERATURE|DO NOT REFRUGERATE|DO NOT FREEZE|*** MUST BE ROOM TEMPERATURE ***

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: FLUORESCENCE IN SITU HYBRIDIZATION (FISH)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
FISH, PRADER-WILLI
FISH/SEAFOOD ALLERGY PANEL, IGE

Unit Code: 9793
Test Name: FISH/SEAFOOD ALLERGY PANEL, IGE
Mnemonic: SEAF

CPT:
Synonyms:

Specimen Type:
Container:

Spec. Requirements:
(Volume)
Temperature:
Special Instructions:

Stability:
Reject Reason:
Turnaround Time:

Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

BLUE MUSSEL (F37) IGE
CLAM (F207) IGE
COD FISH IGE
CRAB (F23) IGE
IMMUNOGLOBULIN E, TOTAL
LOBSTER (F80) IGE
OYSTER (F290) IGE
SALMON (F41) IGE
SCALLOP (F338) IGE
SHRIMP (F24) IGE
TUNA (F40) IGE
Unit Code: 9798
Test Name: FLAXSEED/LINSEED IGE
Mnemonic: FLAXSEED
CPT: 86003-90
Synonyms: LINSEED
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS
Turnaround Time: (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.35 KU/L

Tests Included:
FLAXSEED/LINSEED IGE
Unit Code: 6820
Test Name: FLECAINIDE
Mnemonic: FLEC
CPT: 80299-90
Synonyms: TAMBOCOR
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM[2.0 ML SERUM FROM PLAIN RED TOP TUBE]*** DO NOT USE SST (Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 6 WEEKS; REFRIGERATED: 6 WEEKS; FROZEN: 6 WEEKS
Reject Reason: 
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC: 0.2 - 1.0 UG/ML|TOXIC: > 1.50 µG/ML
Tests Included: FLECAINIDE
Unit Code: 6925
Test Name: FLOUNDER IGE
Mnemonic: FLOU
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
FLOUNDER IGE
East Side Clinical Lab

Unit Code: 2089
Test Name: FLUID, CELL COUNT/DIFF
Mnemonic: CCFL
CPT:

Synonyms: CELL COUNT, FLUID W DIFF|FLUID CBC|BODY FLUID CELL COUNT|CELL COUNT, FLUID

Specimen Type: MIXED
Container: Lavender Top Tube (edta)

Spec. Requirements: 1 ML OF BODY FLUID IN *BOTH* A LAVENDER TOP AND RED TOP TUBE|SYNOVIAL, BURSA, PERITONEAL ETC (ANY FLUID)|ELBOW

Temperature: Refrigerate

Special Instructions:

Stability: 3 DAYS

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: HEMACYTOMETER

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- MONONUCLEAR CELLS
- RED BLOOD CELL COUNT
- SEGs
- SOURCE
- WHITE BLOOD CELL COUNT
Unit Code: 11094
Test Name: FLUNITRAZEPAM QL, REFLEX TO QUANT
Mnemonic: FLUN
CPT: 80301-90
Synonyms: ROHYPNOL|FLUNITRAZEPAM SERUM
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 3 MLS SERUM|FROM PLAIN RD TOP TUBE.|*** DO NOT USE SERUM SEPARATOR TUBE (SST)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS; FROZEN: 3 MONTHS
Reject Reason: 
Turnaround Time: 4-10 DAYS (PERFORMED VARIATES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

7-AMINO FLUNITRAZEPAM
FLUNITRAZEPAM
NORFLUNITRAZEPAM
FLUNITRAZEPAM QL, REFLEX TO QUANT
East Side Clinical Lab

Unit Code: 17000
Test Name: FLUNITRAZEPAM URINE W/REFLEX
Mnemonic: FLUNI
CPT: 80307-90
Synonyms: ROHYPNOL URINE|ROOFIES URINE
Specimen Type: URINE
Container: Conical Tube
Spec. Requirements: 3 ML URINE (Volume)
Temperature: Refrigerate
Special Instructions: IF SCREEN IS POSITIVE, ADDITIONAL CONFIRMATORY CHARGES WILL APPLY
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 6-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY|TANDEM MASS SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

7-AMINO FLUNITRAZEPAM
FLUNITRAZEPAM URINE W/REFLEX
FLUNITRAZEPAM, URINE
NORFLUNITRAZEPAM
UnitCode: 7074
Test Name: FLUORIDE QN, SERUM OR PLASMA
Mnemonic: FLUOR
CPT: 82735-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ION CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

FLUORIDE QN, SERUM OR PLASMA
East Side Clinical Lab

Unit Code: 6931
Test Name: FLUOXETINE
Mnemonic: FLUO
CPT: 80332-90
Synonyms: PROZAC
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 12 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 3-7 DAYS (PERFORMED TUESDAY - SUNDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY|CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
FLUOXETINE DOSE-RELATED RANGE: 100-800 NG/ML|NORFLUOXETINE DOSE-RELATED RANGE: 100-600 NG/ML|FLUOXETINE AND NORFLUOXETINE: TOXIC: GREATER THAN 2000 NG/ML
Tests Included:
FLUOXETINE, SERUM
NORFLUOXETINE
East Side Clinical Lab

Unit Code: 6847
Test Name: FLUPHENAZINE
Mnemonic: FLUP
CPT: 80342-90
Synonyms: PROLIXIN
Specimen Type: SERUM
Container: Plain Red Top Tube

Specific Requirements: 3 MLS SERUM|3 MLS SERUM|USE PLAIN RED TOP TUBE, DO NOT USE SERUM SEPARATOR TUBE

Temperature: Refrigerate

Special Instructions: PATIENT PREP: MEASURE AT LEAST TWO WEEKS AFTER INITIATING|TREATMENT.

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: 1 MONTH (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: THAWING OR OTHER: WILL REJECT SST TUBE

Turnaround Time: (PERFORMED TUESDAY, FRIDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.2-2.0 NG/ML|WITH LEVELS GREATER THAN 2.8 NG/ML, A DOSAGE REDUCTION|SHOULD BE CONSIDERED.

Tests Included:

FLUPHENAZINE
FNA THYROGLOBULIN

Unit Code: 16655
Test Name: FNA THYROGLOBULIN
Mnemonic: FNATHY
CPT: 84432-90
Synonyms: THYROGLOBULIN, FNA
Specimen Type: MIXED
Container:

Spec. Requirements: 1 ML FINE NEEDLE ASPIRATE (FNA) (Volume)
Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 7 DAYS|FROZEN: 28 DAYS
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

FNA THYROGLOBULIN
Unit Code: 1035
Test Name: FOLATE LEVEL
Mnemonic: FOLA
CPT: 82746
Synonyms: FOLIC ACID
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|FASTING SAMPLE PREFERRED
(Volume)
Temperature: Refrigerate
Special Instructions: NON HEMOLYZED FASTING SAMPLES SHOULD BE USED|SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (> 5 MG/DAY) UNTIL AT LEAST 8 HOURS|AFTER THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 28 DAYS
Reject Reason: HEMOLYSIS: GROSS HEMOLYSIS
Turnaround Time: SAME DAY
Methodology: COMPETITIVE TEST PRINCIPLE USING NATURAL FOLATE BINDING|PROTEIN|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: >5.9 NG/ML
Tests Included:
FOLATE LEVEL
Unit Code: 6824
Test Name: FOLIC ACID, RBC
Mnemonic: FRBC
CPT: 82747
Synonyms: RBC FOLATE|FOLATE, RBC
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: EDTA WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: WHOLE BLOOD ONLY|ROOM TEMP: 2 HOURS; REFRIGERATED 1 DAY|FROZEN 1 MONTH (AFTER OBTAINING HEMATOCRIT)
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: ELECTROCHEMILUMINESCENCE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
- DEFICIENCY: 499-1504 NG/ML
- POSSIBLE DEFICIENCY: 151-498 NG/ML
- SUFFICIENT: 499-1504 MG/ML
- EXCESS: >1504 NG/ML

Tests Included:
- FOLIC ACID, RBC
- HEMATOCRIT
- RBC FOL
East Side Clinical Lab

Unit Code: 11128
Test Name: FOLLICULAR LYMPHOMA BCL-2/JH
Mnemonic: BCL2
CPT: 81402-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Room Temperature

Special Instructions:

Stability: ROOM TEMPERATURE: 72 HOURS|REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 9-10 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

FOLLICULAR LYMPHOMA BCL-2/JH
Unit Code: 9601
Test Name: FOOD ALLERGY PROFILE
Mnemonic: FOODP
CPT: 86003-90 X11
Synonyms: IMMUNOCAP ALLERGENS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUOROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

CLAM (F207) IGE
COD FISH IGE
CORN IGE
EGG WHITE IGE
MILK (COW) IGE
PEANUT IGE
SCALLOP (F338) IGE
SESAME SEED IGE
SHRIMP (F24) IGE
SOYBEAN IGE
WHEAT IGE
Formaldehyde, IGE

Unit Code: 15021
Test Name: FORMALDEHYDE, IGE
Mnemonic: FORM
CPT: 86003-90
Synonyms: FORMALIN | OCCUPATIONAL FORMALDEHYDE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM | 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS | LIPEMIA: WILL REJECT DUE TO HEMOLYSIS | THAWING OR OTHER: WILL REJECT DUE TO ICTERIC
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.10: NO SIGNIFICANT LEVEL DETECTED CLASS 0

Tests Included:
FORMALDEHYDE, IGE
East Side Clinical Lab

Unit Code: 9605

Test Name: FRAGILE X DIRECT DNA

Mnemonic: FRAGX

CPT: 81243-90

Synonyms: FRAGILE X

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD|5 ML EDTA WHOLE BLOOD (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH

Reject Reason: THAWING OR OTHER: HEPARINIZED SPECIMENS.

Turnaround Time: 6-8 DAYS (PERFORMED TUESDAY)

Methodology: POLYMERASE CHAIN REACTION (PCR)/SIZE ANALYSIS BY CAPILLARY|ELECTROPHORESIS|WILL REFLEX TO SOUTHERN BLOT IF RESULT IS INDETERMINATE OR|POSITIVE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

ALLELE 1:
ALLELE 2:
FRAGILE X SCREEN RFLX SOUTHERN BLOT
HGVS NOMENCLATURE
METHYLATION
RESULT:
Test Name: FRANCISELLA TULARENSIS AB IGG/IGM

Mnemonic: FRAN

CPT: 86668-90 X2

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

FRANCISELLA TULARENSIS IGG
FRANCISELLA TULARENSIS IGM
FRANCISELLA TULARENSIS AB IGG/IGM
Unit Code: 15983
Test Name: FREE ESTRADIOL BY ED/LC-MS/MS
Mnemonic: FEST2
CPT: 82670-90
Synonyms: ESTRADIOL, FREE BY ED/LC-MS/MS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY)
Methodology: QUANTITATIVE EQUILIBRIUM DIALYSIS/HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
FREE ESTRADIOL BY ED/LC-MS/MS
Unit Code: 1106
Test Name: FREE FATTY ACID
Mnemonic: FRFA
CPT: 82725-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML FROZEN SERUM|1 ML FROZEN SERUM|*****STRICT FROZEN*****
(Volume)

Temperature: Frozen

Special Instructions: OVERNIGHT FASTING SPECIMEN IS PREFERRED.|***** STRICT FROZEN
*****|MUST BE FROZEN WITHIN 4 HRS

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 4 HOURS|FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE SPECTROPHOTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:
0-30 DAYS: 0.43-1.37 MMOL/L|1 MONTH-9 YEARS: 0.50-0.90 MMOL/L|10 YEARS
AND OLDER: 0.10-0.60 MMOL/L

Tests Included:
FREE FATTY ACID
East Side Clinical Lab

Unit Code: 10706
Test Name: FREE T4 BY EQUIL DIALYSIS
Mnemonic: FT4ED
CPT: 84439-90
Synonyms: THYROXINE, FREE BY EQUIL DIALYSIS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: QUANTITATIVE ENZYME MULTIPLIED IMMUNOASSAY TECHNIQUE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
THYROXINE, FREE BY EQUIL DIAL
Unit Code: 1779
Test Name: FRUCTOSAMINE
Mnemonic: FRUC
CPT: 82985-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE UP TO 3 DAYS|REFRIGERATED UP TO 14 DAYS|FROZEN UP TO 2 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: COLORIMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 205-285 UMOL/L|ADDITIONAL REFERENCE RANGES|CONTROLLED DIABETICS: 210-421 UMOL/L|UNCONTROLLED DIABETICS: 268-870 UMOL/L
Tests Included:
FRUCTOSAMINE
FSH

Unit Code: 1056
Test Name: FSH
Mnemonic: FSH
CPT: 83001
Synonyms: FOLLICLE STIMULATIONG HORMONE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 5 DAYS; REFRIGERATED: 14 DAYS|FROZEN PLASMA; 6 MONTHS; FROZEN SERUM 12 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE|ROCHE COBSA
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: SEE REPORT|AGE AND SEX DEPENDENT
Tests Included:

FSH
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 16171</td>
</tr>
<tr>
<td><strong>Test Name:</strong> FSH AND LH</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> FSHLH</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
</tr>
<tr>
<td><strong>Container:</strong></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
</tr>
<tr>
<td><strong>(Volume):</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
</tr>
<tr>
<td><strong>Laboratory:</strong> Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong> CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
</tr>
<tr>
<td>FSH</td>
</tr>
<tr>
<td>LUTEINIZING HORMONE</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 4020
Test Name: FTA/ABS
Mnemonic: FTA
CPT: 86780-90

Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: 2 MLS SERUM | 2 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 7 DAYS AMBIENT; 14 DAYS REFRIGERATED; 30 DAYS FROZEN
Reject Reason: HEMOLYSIS: YES | LIPEMIA: YES | THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:
FTA/ABS
Unit Code: 5010

Test Name: FUNGUS CULTURE

Mnemonic: FUNC

CPT: 87101-90, 87206-90

Synonyms:

Specimen Type: MICROBIOLOGY

Container: Swab

Spec. Requirements: SKIN SCRAPINGS, HAIR, NAILS, SPUTUM|BLOOD (SEE LINE 14) (Volume)

Temperature: Room Temperature

Special Instructions:

Stability: 2 DAYS

Reject Reason:

Turnaround Time: UP TO 6 WEEKS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

COMMENT
FUNGUS CULTURE
SOURCE
STATUS:
Unit Code: 9752
Test Name: FUNGUS CULTURE W/GRAM STAIN
Mnemonic: FUNGSWAB
CPT:
Synonyms:
Specimen Type: MIXED
Container: Swab
Spec. Requirements: SWAB|ESWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 2 DAYS
Reject Reason:
Turnaround Time: UP TO 4 WEEKS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:
COMMENT
GRAM STAIN
SOURCE
STATUS:
Unit Code: 6020
Test Name: FUNGUS STAIN
Mnemonic: FUNS
CPT: 87206-90

Synonyms:
Specimen Type: MIXED
Container: Container (sterile)
Spec. Requirements: SKIN SCRAPINGS, HAIR, NAIL OR SWAB (Volume)

Temperature: Room Temperature

Special Instructions:
Stability: 2 DAYS
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: MICROSCOPIC EXAMINATION

Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

GRAM STAIN
East Side Clinical Lab

Unit Code: 9696
Test Name: FUSARIUM MONILIFORME IGE (M9)
Mnemonic: FUSAPRO
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
FUSARIUM MONILIFORME IGE (M9)
Unit Code: 1765
Test Name: G-6-PD
Mnemonic: G6PD
CPT: 82955-90
Synonyms: GLUCOSE-6-PHOSPHATE DEHYDROGENASE
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5.0 ML EDTA WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: CLOTTED SPECIMEN; INSUFFICIENT SPECIMEN;|FROZEN SPECIMEN, Poured OFF SPECIMENS
Turnaround Time: 5-7 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 7.7-18.0 U/G HGB
Tests Included:
G-6-PD
G-6-PD CALCULATION
HEMOGLOBIN
Unit Code: 7073
Test Name: G6PD QUANT AND RBC
Mnemonic: G6PDRBC
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:
  G-6-PD
  G-6-PD CALCULATION
  HEMOGLOBIN
  RBC
East Side Clinical Lab

Unit Code: 10162
Test Name: GABAPENTIN QN, URINE
Mnemonic: DGAB
CPT: 80355-90

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 10 MLS RANDOM URINE
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED DAILY)

Methodology: LCMSMS

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

GABAPENTIN QN, URINE
Unit Code: 9496
Test Name: GAD 65
Mnemonic: GAD65
CPT: 83516-90
Synonyms: GLUTAMIC ACID DECARBOXYLASE-65|ANTI GAD 65 ANTIBODIES|GAD 65 AUTOANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY)
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: ENZYME-LINKED IMMUNOABSORBENT ASAAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <5 IU/ML
Tests Included:

GAD 65
East Side Clinical Lab

Unit Code: 16869
Test Name: GADOLINIUM, URINE 24HR
Mnemonic: GADO
CPT: 83018-90

Synonyms: 

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 5 MLS URINE FROM A WELL MIXED 24 HR URINE COLLECTION (Volume)

Temperature: Refrigerate
Special Instructions: *** TEST REQUIRES A SUNRISE REQ BE FILLED OUT ***|YOU MUST INDICATE 24HOUR VOLUME ON THE REQUISITION.

Stability: AMBIENT: 28 DAYS, REFRIGERATED (PREFERRED): 28 DAYS, FROZEN: 28 DAYS

Reject Reason: 

Turnaround Time: 10-12 DAYS

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 

Tests Included:

GADOLINIUM, URINE 24HR
Unit Code: 16836
Test Name: GALECTIN-3, SERUM
Mnemonic: GALE
CPT: 82777-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 4 MONTHS (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:
Turnaround Time: 2-10 DAYS (PERFORMED WEDNESDAY)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
LESS THAN OR EQUAL TO 22.1 NG/ML|AN ELEVATED CONCENTRATION OF GALECTIN-3 IS ASSOCIATED WITH INCREASED CARDIOVASCULAR RISK AND ADVERSE OUTCOME IN PATIENTS WITH HEART FAILURE. MEDICAL MANAGEMENT SHOULD RELY ON CLINICAL FINDINGS. LOW RISK: LESS THAN OR EQUAL TO 17.8 NG/ML|INTERMEDIATE RISK: 17.9-25.9 NG/ML|HIGHER RISK: GREATER THAN 25.9 NG/ML.

Tests Included:
GALECTIN-3, SERUM
Unit Code: 10855
Test Name: GANGLIOSIDE GD1a AB, IGG
Mnemonic: GD1A

CPT: 
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

GANGLIOSIDE GD1a AB, IGG
East Side Clinical Lab

Unit Code: 9479
Test Name: GANGLIOSIDE GM-1 ABS IGG/IGM
Mnemonic: GM1
CPT: 83516-90 X2
Synonyms: GM-1 ANTIBODY IGG/IGM|ANTI-GM ANTIBODIES|GANGLIOSIDE ANTIBODIES|GM1 IGG IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS|WILL REJECT PLASMA|WILL REJECT ROOM TEMPERATURE SPECIMENS

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: SEMI QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:
GANGLIOSIDE GM-1 ABS IGG
GANGLIOSIDE GM-1 ABS IGM
GANGLIOSIDE GM-1 ABS IGG/IGM
East Side Clinical Lab

Unit Code: 10853
Test Name: GANGLIOSIDE GQ1B AB, IGG
Mnemonic: GQ1B
CPT: 83520-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 21 DAYS

Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED MONDAY)
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <1:100

Tests Included:
GANGLIOSIDE GQ1B AB, IGG
East Side Clinical Lab

UnitCode: 5313
Test Name: GARDNERELLA VAGINALIS, PCR
Mnemonic: GARDONE
CPT: 87510-90, 87511-59-90
Synonyms: GARDNERELLA, ONESWAB|ONESWAB GARDNERELLA
Specimen Type: ONE SWAB
Container: Vial (one Swab)
Spec. Requirements: ONESWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-4 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
   GARDNERELLA VAGINALIS, PCR
Unit Code: 9801
Test Name: GARLIC, IGE
Mnemonic: GARLIC
CPT: 86003-90
Synonyms: GARLIC (F47)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included: GARLIC, IGE
Unit Code: 1107
Test Name: GASTRIN
Mnemonic: GAST
CPT: 82941-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2.0 ML FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions: PATIENT FAST FOR 12 HOURS PRIOR TO COLLECTION|IS RECOMMENDED
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-100 PG/ML
Tests Included:
GASTRIN
East Side Clinical Lab

Unit Code: 10309
Test Name: GAUCHER DISEASE (GBA) 8 MUTATIONS
Mnemonic: GAUC
CPT: 81251-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

  GAUCHER DISEASE ALLELE 1
  GAUCHER DISEASE ALLELE 2
  GAUCHER DISEASE INTERP.
  GAUCHER DISEASE SPECIMEN
  GAUCHER DISEASE (GBA) 8 MUTATIONS
East Side Clinical Lab

Unit Code: 5677
Test Name: GC (N. GONORRHOEAE) (ONESWAB)
Mnemonic: NGON
CPT:
Synonyms: GC ONESWAB|ONESWAB GC (N. GONORRHOEAE)
Specimen Type: MIXED
Container:
Spec. Requirements: ONESWAB
(Quantity)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:
  N. GONORRHEA (ONESWAB)
SOURCE
Test Name: GELATIN BOVINE IGE
Mnemonic: GELBOV
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 2 WEEKS REFRIGERATED|1 YEAR FROZEN
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
0.00-0.35 KU/L

Tests Included:

GELATIN BOVINE IGE
Unit Code: 7126
Test Name: GELATIN PORCINE IGE
Mnemonic: GELPOR
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 2 WEEKS REFRIGERATED|1 YEAR FROZEN
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC
Turnaround Time: (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.34 KU/L

Tests Included:
GELATIN PORCINE IGE
East Side Clinical Lab

Unit Code: 5033
Test Name: GENITAL CULTURE
Mnemonic: GENC
CPT: 87070
Synonyms: SEMEN FLUID CULTURE
Specimen Type: MICROBIOLOGY
Specimen Requirements: ESWAB|SEMINAL FLUID IN STERILE CUP (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 2 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT ONESWAB OR ANY OTHER SWAB OTHER|THAN E-SWAB OR BACTERIAL SWAB
Turnaround Time: 3 DAYS
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range
and Units of Measure:
Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
GENTAMICIN

Unit Code: 6910
Test Name: GENTAMICIN
Mnemonic: GENT
CPT: 80170
Synonyms: RANDOM GENTAMICIN|GENTAMICIN,RANDOM
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|DO NOT POUR OFF. SEND LABELLED RED TOP TUBE TO CHEMISTRY
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN: REFRIGERATED: 7 DAYS; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES
Turnaround Time: SAME DAY
Methodology: HOMOGENOUS PARTICLE ENHANCED TURBIDIMETRIC IMMUNOASSAY
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0.5-10.0 UG/ML
Tests Included:
   GENTAMICIN
Unit Code: 6711

Test Name: GENTAMICIN, PEAK

Mnemonic: GENTP

CPT: 80170

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|DO NOT POUR OFF. SEND LABELLED SST OR RED TOP TUBE TO|CHEMISTRY

Temperature: Refrigerate

Special Instructions: PROPER COLLECTION TIME:|PEAK - 1/2 TO 1 HOUR POST 30 MINUTE INFUSION|TROUGH - IMMEDIATELY PRIOR TO NEXT DOSE

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: UNKNOWN; REFRIGERATED; 7 DAYS; FROZEN 2 WEEKS

Reject Reason:

Turnaround Time: SAME DAY

Methodology: HOMOGENEOUS PARTICLE ENHANCED TURBIDIMETRIC IMMUNOASSAY|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 6-10 UG/ML

Tests Included:

GENTAMICIN, PEAK
UnitCode: 6712
Test Name: GENTAMICIN, TROUGH
Mnemonic: GENTT
CPT: 80170

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|DO NOT POUR OFF. SEND LABELLED SST OR RED TOP TUBE TO|CHEMISTRY

Temperature: Refrigerate

Special Instructions: PROPER COLLECTION TIME|PEAK - 1/2 TO 1 HOUR POST 30 MINUTE INFUSION|TROUGH - IMMEDIATELY PRIOR TO NEXT DOSE

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 7 DAYS; FROZEN 2 WEEKS

Reject Reason: SAME DAY

Methodology: HOMOGENEOUS PARTICLE ENHANCED TURBIDIMETRIC IMMUNOASSAY|ROCHE COBAS

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure: 0.5-2.0 UG/ML

Tests Included:

GENTAMICIN, TROUGH
GGTP

East Side Clinical Lab

Unit Code: 1113
Test Name: GGTP
Mnemonic: GT
CPT: 82977
Synonyms: GAMMA GT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYMATIC COLORIMETRIC|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
MALE <60 U/L|FEMALE <40 U/L
Tests Included:
GGTP
East Side Clinical Lab

Unit Code: 16990
Test Name: GHB URINE WITH REFLEX
Mnemonic: GHB
CPT: 80307-90
Synonyms: XYREM|GHB|GAMMA HYDROXYBUTYRIC ACID
Specimen Type: URINE
Container: Conical Tube
Spec. Requirements: 4 MLS URINE
(Volume)
Temperature: Refrigerate
Special Instructions: IF SCREEN IS POSITIVE, NO ADDITIONAL CONFIRMATORY CHARGES|WILL APPLY
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN: 3 WEEKS
Reject Reason:
Turnaround Time: 6-10 DAYS (PERFORMED VARIES)
Methodology: QUALITATIVE GAS CHROMOTOGRAHY-MASS SPECTROMETRY|QUANTITATIVE GAS CHROMOTOGRAHY-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- GAMMA HYDROXYBUTYRIC ACID, QN
- GAMMA HYDROXYBUTYRIC ACID, URINE
- GBH URINE WITH REFLEX
- SPECIFIC GRAVITY CONF.
East Side Clinical Lab

Unit Code: 6017
Test Name: GIARDIA ANTIGEN
Mnemonic: GIAR
CPT: 87328

Synonyms:
Specimen Type: STOOL
Container: O & P Kit (formalin Portion)
Spec. Requirements: FRESH STOOL SAMPLE (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 72 HOURS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

GIARDIA ANTIGEN
GIARDIA LAMBLIA AB PANEL

UnitCode: 13659
Test Name: GIARDIA LAMBLIA AB PANEL
Mnemonic: GIARPAN
CPT: 86674-90 X3
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 5 WEEKS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
GIARDIA LAMBLIA AB IGA
GIARDIA LAMBLIA AB IGG
GIARDIA LAMBLIA AB IGM
GIARDIA LAMBLIA AB PANEL
Unit Code: 9815
Test Name: GINGER IGE
Mnemonic: GINGER
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

GINGER IGE
Unit Code: 1332
Test Name: GLIADIN DEAMIDATED AB IgA
Mnemonic: GLAA
CPT: 83516-90
Synonyms: GLIADIN IGA
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS:|REFRIGERATED 7 DAYS
Reject Reason: HEMOLYSIS: GROSSLY HEMOLYZED|LIPEMIA: LIPEMIC SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY-SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <15.0 U/ML
Tests Included:
GLIADIN DEAMIDATED AB IgA
Unit Code: 1333
Test Name: GLIADIN DEAMIDATED AB IgG
Mnemonic: GLAG
CPT: 83516-90
Synonyms: GLIADIN IGG
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS]7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: GROSSLY HEMOLYZED|LIPEMIA: LIPEMIC SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY-SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <15.0 U/ML
Tests Included:

GLIADIN DEAMIDATED AB, IgG
GLIADIN DEAMIDATED ABS, IgA/IgG

Unit Code: 1331
Test Name: GLIADIN DEAMIDATED ABS, IgA/IgG
Mnemonic: GLIA
CPT: 83516(X2)
Synonyms: GLIADIN ABS DEAMIDATED|GLIADIN IGG IGA|GLIADIN DEAMIDATED ANTIBODIES
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: GROSSLY HEMOLYZED|LIPEMIA: LIPEMIC SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY-SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: IGG AND IGA <15.0 U/ML
Tests Included:
- GLIADIN DEAMIDATED AB IgA
- GLIADIN DEAMIDATED AB, IgG
- GLIADIN DEAMIDATED ABS, IgA/IgG
Unit Code: 1017
Test Name: GLOBULIN
Mnemonic: GLOB
CPT:
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: TOTAL PROTEIN AND ALBUMIN REQUIRED TO COMPUTE GLOBULIN
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 4 WEEKS; FROZEN: 3 WEEKS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CALCULATION
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
LESS THAN 60 YRS OF AGE: 2.2-4.2|GREATER THAN 60 YRS OF AGE: 1.9-3.6
Tests Included:
GLOBULIN
Unit Code: 9498
Test Name: GLUCAGON
Mnemonic: GLUCA
CPT: 82943-90
Synonyms: PANCREATIC HYPERCALCEMIC FACTOR
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS PLASMA|3 MLS PLASMA (EDTA)
(Volume)
Temperature: Frozen
Special Instructions: OVERNIGHT FASTING IS REQUIRED
Stability: ROOM TEMPERATURE: UNSTABLE|REFRIGERATED: UNSTABLE|FROZEN: 7DAYS|FREEZE/THAW CYCLE: STABLE X1
Reject Reason: THAWING OR OTHER: MODERATE OR GROSS ICTERUS.
Turnaround Time: 10-12 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: EXTRACTION, RADIOIMMUNOASSAY (RIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <135 PG/ML
Tests Included:

GLUCAGON
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>1001</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>GLUCOSE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>GLU</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>82947</td>
</tr>
</tbody>
</table>

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 0.5 ML SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** AFTER SEPARATION FROM CELLS: AMBIENT: 48 HRS; REFRIGERATED: 5 DAYS; FROZEN: UNKNOWN; STABILITY IN SODIUM FLOURIDE: AMBIENT 3 DAYS (ORDER GLUP)

**Reject Reason:**

**Turnaround Time:** 1 DAY

**Methodology:** ENZYMATIC HEXOKINASE|ROCHE COBAS

**Laboratory:** Main Lab

**Area:** CHEMISTRY

**Reference Range and Units of Measure:** 70-99 MG/DL

**Tests Included:**

GLUCOSE
Unit Code: 1504
Test Name: GLUCOSE 2HR POSTPRANDIAL
Mnemonic: GLU2HRPP
CPT: 82947
Synonyms: 2HR PP GLUCOSE|GLUCOSE 2HR PPP|GLUCOSE POST PRANDIAL 2HR
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SPECIMEN IS TO BE DRAWN 2 HOURS AFTER EATIING
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology: HEXOKINASE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 70-140 MG/DL
Tests Included:

GLUCOSE 2HR POSTPRANDIAL
East Side Clinical Lab

Unit Code: 1200
Test Name: GLUCOSE FAST (F,1/2,1)
Mnemonic: GTF
CPT: 82951

Synonyms:
Specimen Type: MIXED
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 HOUR
GLUCOSE 1/2 HOUR
GLUCOSE FASTING
URINE GLUCOSE 1 HOUR
URINE GLUCOSE 1/2 HOUR
URINE GLUCOSE FASTING
East Side Clinical Lab

UnitCode: 1725
Test Name: GLUCOSE LOAD (50 GMS)
Mnemonic: GLU50
CPT: 82950
Synonyms: 1HOUR POST GLUCOLA|GESTATIONAL 1HR GLUCOSE TOLERANCE|1HR GESTATIONAL GLUCOSE TOLERANCE|GLUCOSE TOLERANCE 50GM|GLUCOSE TOLERANCE 1HR (50 GM)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 8 HOURS; REFRIGERATED: 3 DAYS; FROZEN: UNKNOWN

Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYMATIC HEXO KINASE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 70-140 MG/DL

Tests Included:
GLUCOSE LOAD (50 GMS)
GLUCOSE TOL (2 HR/NO URINES)

Unit Code: 1259
Test Name: GLUCOSE TOL (2 HR/NO URINES)
Mnemonic: GT2/NOU
CPT: 82951

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:

Stability:
Reject Reason:
Turnaround Time: 1 DAY
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
Tests Included:

GLUCOSE 1 HOUR
GLUCOSE 2 HOURS
GLUCOSE FASTING
East Side Clinical Lab

Unit Code: 1187

Test Name: GLUCOSE TOL (F,1/2,1,1.5,2)

Mnemonic: GLUH

CPT:

Synonyms: GLUX90

Specimen Type: MIXED

Container: Serum Separator Tube (sst)

Spec. Requirements:

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 1/2 HOURS
GLUCOSE 1 HOUR
GLUCOSE 1/2 HOUR
GLUCOSE 2 HOURS
GLUCOSE FASTING
URINE GLUCOSE 1 1/2 HOURS
URINE GLUCOSE 1 HOUR
URINE GLUCOSE 1/2 HOUR
URINE GLUCOSE 2 HOURS
URINE GLUCOSE FASTING
GLUCOSE TOL (F,1HR,NO URINE)

UnitCode: 1505
Test Name: GLUCOSE TOL (F,1HR,NO URINE)
Mnemonic: GTF1
CPT: 82947,82950

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 HOUR
GLUCOSE FASTING
GLUCOSE TOL/3HR +1/2HR NO URINE

Unit Code: 1261
Test Name: GLUCOSE TOL/3HR +1/2HR NO URINE
Mnemonic: GT3+1/2NOUR
CPT:

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 1 DAY
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 HOUR
GLUCOSE 1/2 HOUR
GLUCOSE 2 HOURS
GLUCOSE 3 HOURS
GLUCOSE FASTING
Unit Code: 1183

Test Name: GLUCOSE TOLERANCE 3 HR/URINES

Mnemonic: GLUX3

CPT:

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements: (Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- GLUCOSE 1 HOUR
- GLUCOSE 1/2 HOUR
- GLUCOSE 2 HOURS
- GLUCOSE 3 HOURS
- GLUCOSE FASTING
- URINE GLUCOSE 1 HOUR
- URINE GLUCOSE 1/2 HOUR
- URINE GLUCOSE 2 HOURS
- URINE GLUCOSE 3 HOURS
- URINE GLUCOSE FASTING
Unit Code: 1258
Test Name: GLUCOSE TOLERANCE 3HR NO URINES
Mnemonic: GT3/NOURINE
CPT: 82951, 82952

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 HOUR
GLUCOSE 2 HOURS
GLUCOSE 3 HOURS
GLUCOSE FASTING
GLUCOSE TOLERANCE 3HR OB

Unit Code: 1600
Test Name: GLUCOSE TOLERANCE 3HR OB
Mnemonic: GTF/OB
CPT: 82951,82952

Synonyms:
Specimen Type: MIXED
Container: Serum Separator Tube (sst)
Spec. Requirements: (Volume)
Temperature: Refrigerate
Special Instructions: Stability:
Reject Reason:
Turnaround Time: 1 DAY
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:

Tests Included:
GLUCOSE 1 HOUR
GLUCOSE 2 HOURS
GLUCOSE 3 HOURS
GLUCOSE FASTING
URINE GLUCOSE 1 HOUR
URINE GLUCOSE 2 HOURS
URINE GLUCOSE 3 HOURS
URINE GLUCOSE FASTING
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>1233</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>GLUCOSE TOLERANCE 4HR/NO URINES</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>GLU4/NOURINE</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>1 DAY</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GLUCOSE 1 HOUR</td>
</tr>
<tr>
<td></td>
<td>GLUCOSE 1/2 HOUR</td>
</tr>
<tr>
<td></td>
<td>GLUCOSE 2 HOURS</td>
</tr>
<tr>
<td></td>
<td>GLUCOSE 3 HOURS</td>
</tr>
<tr>
<td></td>
<td>GLUCOSE 4 HOURS</td>
</tr>
<tr>
<td></td>
<td>GLUCOSE FASTING</td>
</tr>
</tbody>
</table>
Unit Code: 1481

Test Name: GLUCOSE, BODY FLUID

Mnemonic: GLUF

CPT: 82945-90

Synonyms: GLUCOSE PERICARDIAL FLUID|GLUCOSE PERITONEAL FLUID|GLUCOSE PLEURAL FLUID|FLUID GLUCOSE

Specimen Type: FLUID

Container: Plain Red Top Tube

Spec. Requirements: 1 ML|1.0 ML ANY BODY FLUID IN STERILE CONTAINER|PUT INTO PLAIN RED TOP TUBE

Temperature: Refrigerate

Special Instructions:

Stability: 5 DAYS REFRIGERATED

Reject Reason: THAWING OR OTHER: WILL REJECT LAVENDER EDTA TUBE

Turnaround Time:

Methodology: ENZYMATIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 65-125 MG/DL

Tests Included:

GLUCOSE, BODY FLUID SOURCE
Unit Code: 9959
Test Name: GLUCOSE, CSF
Mnemonic: CSFG
CPT: 82947-90
Synonyms: CSF GLUCOSE
Specimen Type: CEREBRAL SPINAL FLUID
Container: Sterile Tube
Spec. Requirements: CSF (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

GLUCOSE,CSF
Unit Code: 9141
Test Name: GLUCOSE-PLASMA
Mnemonic: GLUP
CPT: 82947
Synonyms: PLASMA GLUCOSE
Specimen Type: GRAY TOP TUBE
Container: Gray Top Tube (sodium Flouride)
Spec. Requirements: 1 ML PLASMA
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: GLUCOSE IS STABLE FOR 3 DAYS WHEN DRAWN AND STORED IN A|GRAY TOP SODIUM FLOURIDE TUBE|***SPIN AND POUR OFF PLASMA; LABEL TUBE AS SODIUM FLUORIDE|PLASMA; ORDER A GLUCOSE PLASMA
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYMATIC HEXOKINASE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 70-99 MG/DL
Tests Included:
GLUCOSE-PLASMA
Unit Code: 16277
Test Name: GLUTATHIONE, TOTAL
Mnemonic: GLUTAT
CPT: 82978-90
Synonyms:
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: 10 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 3 WEEKS; FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 6-12 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE KINETIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
   GLUTATHIONE, TOTAL
Unit Code: 9699
Test Name: GLUTEN (F79) IGE
Mnemonic: GLUTEN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
GLUTEN (F79) IGE
East Side Clinical Lab

Unit Code: 16230
Test Name: GLUTEN, IGG
Mnemonic: GLUTIGG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

GLUTEN, IGG
GLUX2

East Side Clinical Lab

Unit Code: 1182
Test Name: GLUX2
Mnemonic: GLUX2
CPT: 82951, 82952

Synonyms:

Specimen Type: MIXED
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range
and Units of Measure:

Tests Included:

- GLUCOSE 1 HOUR
- GLUCOSE 1/2 HOUR
- GLUCOSE 2 HOURS
- GLUCOSE FASTING
- URINE GLUCOSE 1 HOUR
- URINE GLUCOSE 1/2 HOUR
- URINE GLUCOSE 2 HOURS
- URINE GLUCOSE FASTING
GLUX4

East Side Clinical Lab

Unit Code: 1184

Test Name: GLUX4

Mnemonic: GLUX4

CPT: 82951, 82952X3

Synonyms:

Specimen Type: MIXED

Container: Serum Separator Tube (sst)

Spec. Requirements:

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 HOUR
GLUCOSE 1/2 HOUR
GLUCOSE 2 HOURS
GLUCOSE 3 HOURS
GLUCOSE 4 HOURS
GLUCOSE FASTING
URINE GLUCOSE 1 HOUR
URINE GLUCOSE 1/2 HOUR
URINE GLUCOSE 2 HOURS
URINE GLUCOSE 3 HOURS
URINE GLUCOSE 4 HOURS
URINE GLUCOSE FASTING
Unit Code: 1185

Test Name: GLUX5

Mnemonic: GLUX5

CPT: 82951, 82952X4

Synonyms:

Specimen Type: MIXED

Container: Serum Separator Tube (sst)

Spec. Requirements:

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- GLUCOSE 1 HOUR
- GLUCOSE 1/2 HOUR
- GLUCOSE 2 HOURS
- GLUCOSE 3 HOURS
- GLUCOSE 4 HOURS
- GLUCOSE 5 HOURS
- GLUCOSE FASTING
- URINE GLUCOSE 1 HOUR
- URINE GLUCOSE 1/2 HOUR
- URINE GLUCOSE 2 HOURS
- URINE GLUCOSE 3 HOURS
- URINE GLUCOSE 4 HOURS
- URINE GLUCOSE 5 HOURS
- URINE GLUCOSE FASTING
Unit Code: 7025
Test Name: GLYCOMARK
Mnemonic: GLYCOMARK
CPT: 84378-90
Synonyms: GLYCOMARK
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 48 HOURS ROOM TEMP|1 WEEK 2 - 8 C
Reject Reason: HEMOLYSIS: WILL REJECT IF GROSSLY HEMOLYZED|LIPEMIA: WILL REJECT IF GROSSLY LIPEMIC
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
REFERENCE VALUES: 0-17Y: NOT ESTABLISHED|MALES: 18-150Y: 10.7-32.0|FEMALES: 18-150Y: 6.8-29.3
Tests Included:
GLYCOMARK
Unit Code: 16430
Test Name: GOAT EPITHELIUM IGE
Mnemonic: GOATEPI
CPT: 86003

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES
Turnaround Time: 1-2 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYMELIKE IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.10 KU/L

Tests Included:
GOAT EPITHELIUM IGE
Unit Code: 16278

Test Name: GOAT MILK, IGE

Mnemonic: GOAT MILK

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ITERCIC

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

GOAT MILK, IGE
East Side Clinical Lab

Unit Code: 9734
Test Name: GOLDENROD (W12) IGE
Mnemonic: GROD
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

GOLDENROD (W12) IGE
Unit Code: 16283
Test Name: GONADOTROPIN RELEASING HORMONE
Mnemonic: GRH
CPT: 83520-90

Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS FROZEN PLASMA (Volume)
Temperature: Frozen

Special Instructions:
Stability: ROOM TEMPERATURE: NOT STABLE|REFRIGERATED: 6 HOURS|FROZEN: 90 DAYS

Reject Reason:
Turnaround Time: (PERFORMED TUESDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA) * EXTRACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
GONADOTROPIN RELEASING HORMONE
**East Side Clinical Lab**

**Unit Code:** 5006  
**Test Name:** GONOCOCCUS CULTURE  
**Mnemonic:** GCCU  
**CPT:** 87081  

**Synonyms:**  
**Specimen Type:** MICROBIOLOGY  
**Container:** Green Top Tube (sodium Heparin)  
**Spec. Requirements:** ESWAB (Volume)  
**Temperature:** Room Temperature  

**Special Instructions:**  
**Stability:** 2 DAYS  
**Reject Reason:**  
**Turnaround Time:** 3 DAYS  
**Methodology:**  
**Laboratory:** Main Lab  
**Area:** MICROBIOLOGY  

**Reference Range and Units of Measure:**  

**Tests Included:**  
- COMMENT  
- ORGANISM #1  
- ORGANISM #2  
- ORGANISM #3  
- ORGANISM #4  
- ORGANISM #5  
- ORGANISM #6  
- SOURCE  
- STATUS:
Goose Feathers (E70) IGE

Unit Code: 9729
Test Name: GOOSE FEATHERS (E70) IGE
Mnemonic: GFEAT
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

GOOSE FEATHERS (E70) IGE
East Side Clinical Lab

Unit Code: 9722
Test Name: GRAPE (F259) IGE
Mnemonic: GRAPE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

GRAPE (F259) IGE
Unit Code: 9717
Test Name: GRAPEFRUIT (F209) IGE
Mnemonic: GRAPEFRUIT
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

GRAPEFRUIT (F209) IGE

East Side Clinical Lab
East Side Clinical Lab

Unit Code: 9930
Test Name: GRAY ALDER, IGE (T2)
Mnemonic: ALDERG
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
GRAY ALDER, IGE (T2)
East Side Clinical Lab

Unit Code: 9659

Test Name: GREEN BEAN (RF315) IGE

Mnemonic: GBEAN

CPT: 86003-90

Synonyms: BEAN, GREEN

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED | 2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.35 KU/L

Tests Included:

GREEN BEAN (RF315) IGE
GREEN BEAN CLASS
East Side Clinical Lab

Unit Code: 5014
Test Name: GROUP A STREP, RAPID
Mnemonic: THHS
CPT: 87880
Synonyms: RAPID|STREP|RAPID STREP
Specimen Type: SWAB

Container:
Spec. Requirements: ESWAB|OR DACRON CULURETTE SWAB IN STUART OR AMIES MEDIA (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 48 HOURS AT ROOM TEMPERATURE
Reject Reason: THAWING OR OTHER: EXPIRED SWABS WILL BE REJECTED
Turnaround Time: 24 HOURS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUIDEŁ SOLANA DNA AMPLIFICATION
Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

COMMENT
ORGANISM #1
SOURCE
STATUS:
Unit Code: 5022
Test Name: GROUP B BETA STREP SCREEN
Mnemonic: STBS
CPT: 87081
Synonyms: BETA STREP CULT, GRP B ONLY (STBS)|B STREP GRP B|GROUP B BETA STREP VAGINAL|GROUP B BETA STREP SCREEN VAGINAL|VAGINAL GROUP B STREP CULTURE|GBS|SCREEN-BETA HEMOLYTIC STREP B
Specimen Type: MIXED
Container: Swab
Spec. Requirements: VAGINAL-RECTAL SWAB|ESWAB; CULTURETTE
(Volume)
Temperature: Room Temperature
Special Instructions: GROUP B STREP SCREENS CAN BE COLLECTED WITH AN|ESWAB OR CULTURETTE ONLY
Stability: 2 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT ONESWAB
Turnaround Time: 2 DAYS
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure:
Tests Included:

COMMENT ORGANISM #1 SOURCE STATUS:
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
</table>

**UnitCode:** 4429  
**Test Name:** GROUP B STREP, PCR, SUREPATH  
**Mnemonic:** GBSSP  
**CPT:** 87653-90  
**Synonyms:**  
**Specimen Type:** SUREPATH VIAL  
**Container:**  
**Spec. Requirements:** CYTORICH VIAL WITH BROOM OR BRUSH. ROOM TEMPERATURE.  
**(Volume)**  
**Temperature:** Room Temperature  
**Special Instructions:**  
**Stability:** 3 WEEKS ROOM TEMPERATURE  
**Reject Reason:**  
**Turnaround Time:** 2-4 DAYS (PERFORMED TUESDAY, FRIDAY)  
**Methodology:**  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** NEGATIVE  
**Tests Included:**  
GROUP B STREP, PCR, SP
GROUP B STREP, PCR, THIN PREP

East Side Clinical Lab

UnitCode: 4430
Test Name: GROUP B STREP, PCR, THIN PREP
Mnemonic: GBSTP
CPT: 87653-90

Synonyms:
Specimen Type: THINPREP VIAL
Container: Thinprep Vial

Spec. Requirements: CYTORICH VIAL WITH BROOM OR BRUSH. ROOM TEMPERATURE.
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 3 WEEKS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:
GROUP B STREP, PCR, TP
Test Name: GROWTH HORMONE
Mnemonic: GROH
CPT: 83003-90
Synonyms: HGH; HUMAN GROWTH HORMONE; SOMATOTROPIC HORMONE; SOMATOTROPIN; STH
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
NOTE: DO NOT COLLECT SAMPLES FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION
Temperature: Frozen
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 6 DAYS REFRIGERATED; 1 MONTH FROZEN
Reject Reason: HEMOLYSIS: GROSS; LIPEMIA: YES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ROCHE COBAS ELECTROCHEMILUMINESCENT IMMUNOASSAY (ECLIA); TRACEABLE TO IRP, NIBSC CODE 98/574
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

<table>
<thead>
<tr>
<th>Age</th>
<th>Female (ng/ml)</th>
<th>Male (ng/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10 years</td>
<td>0.12-7.79</td>
<td>0.12-8.05</td>
</tr>
<tr>
<td>11-17 years</td>
<td>0.09-6.29</td>
<td>0.08-10.80</td>
</tr>
<tr>
<td>&gt;=18 years</td>
<td>0.13-9.88</td>
<td>&lt;2.47</td>
</tr>
</tbody>
</table>

Tests Included:

GROWTH HORMONE (HGH)
HUMAN GROWTH HORMONE
East Side Clinical Lab

Unit Code: 11251

Test Name: GT1aRAV VIRAL LOAD RFLX GENOTYPE

Mnemonic: GT1ARAV

CPT: 87522-90

Synonyms: HCV VIRAL RNA PCR WITH REFLEXES|HCV REFLEX GENO REFLEX GT1A PANEL

Specimen Type: EDTA PLASMA, FROZEN

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS EDTA PLASMA

(Volume)

Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE: 72 HOURS|REFRIGERATED: 14 DAYS|FROZEN: 42 DAYS

Reject Reason:

Turnaround Time: 7-10 DAYS (PERFORMED DAILY)

Methodology: DNA SEQUENCING, MULTI-PROBE REVERSE HYBRIDIZATION,|POLYMERASE CHAIN REACTION (PCR), REAL-TIME POLYMERASE CHAIN|REACTION (RT-PCR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

BY REPORT

Tests Included:

GT1aRAV VIRAL LOAD RFLX GENOTYPE
East Side Clinical Lab

Unit Code: 16368
Test Name: GUAR GUM, IGE
Mnemonic: GUAR
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

GUAR GUM, IGE
Unit Code: 9730
Test Name: GUINEA PIG (E6) IGE
Mnemonic: GUINEA
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
GUINEA PIG (E6) IGE
Unit Code: 16369
Test Name: GUM CARAGEENAN, IGE
Mnemonic: GUMC
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE CONVENTIONAL RAST
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  GUM CARAGEENAN, IGE
Unit Code: 16367
Test Name: GUM XANTHAN, IGE
Mnemonic: GUMX
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

GUM XANTHAN, IGE
Unit Code: 5516
Test Name: GYN BIOPSY
Mnemonic: BIOPGYN
CPT: 88304-90
Synonyms: BIOPSY GYN 1 SECTION
Specimen Type: MIXED

Spec. Requirements: GYN BIOPSY
(Volume)

Temperature: Room Temperature
Special Instructions:

Stability:
Reject Reason:
Turnaround Time:

Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

RESULT
BIOPSY GYN
Unit Code: 5519

Test Name: GYN BIOPSY 2 SECTIONS

Mnemonic: BIOPGYN2

CPT: 88304-90 X2

Synonyms: BIOPSY GYN 2 SECTIONS

Specimen Type: MIXED

Container:

Spec. Requirements: GYN BIOPSY
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

RESULT
GYN BIOPSY 2 SECTIONS
East Side Clinical Lab

Unit Code: 5522

Test Name: GYN BIOPSY 3 SECTIONS

Mnemonic: BIOPGYN3

CPT: 88304-90 X3

Synonyms: BIOPSY GYN 3 SECTIONS

Specimen Type: MIXED

Container:

Spec. Requirements: GYN BIOPSY

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

RESULT

GYN BIOPSY 3 SECTIONS
Unit Code: 5524
Test Name: GYN BIOPSY 4 SECTIONS
Mnemonic: BIOPGYN4
CPT: 88304-90 X4
Synonyms: BIOPSY GYN 4 SECTIONS
Specimen Type: MIXED
Container:
Spec. Requirements: GYN BIOPSY (Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

RESULT
GYN BIOPSY 4 SECTIONS
East Side Clinical Lab

Unit Code: 5526
Test Name: GYN BIOPSY 5 SECTIONS
Mnemonic: BIOGYN5
CPT: 88304-90 X5
Synonyms: BIOPSY GYN 5 SECTIONS
Specimen Type: MIXED
Container:

Specific Requirements: GYN BIOPSY 5 SECTIONS
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:
Tests Included:
    RESULT
    GYN BIOPSY 5 SECTIONS
East Side Clinical Lab

Unit Code: 4198
Test Name: GYNECOLOGICAL CYTOLOGY
Mnemonic: PAPSLIDE
CPT: 88150-90

Synonyms:
Specimen Type: MIXED
Container: Slide (one)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:
Laboratory: Main Lab
Area: CYTOLOGY

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
MEDICATION
NUMBER OF SLIDES:
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
Unit Code: 4091
Test Name: H PYLORI ABS IGG
Mnemonic: HPYLG
CPT: 86677
Synonyms: HELICOBACTER PYLORI IGG|HPYLORI ABS IGG|HPYLORI IGG ABS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 24 HOURS ROOM TEMPERATURE|3 DAYS REFRIGERATED (2-8 C)
Reject Reason: HEMOLYSIS: AVOID|LIPEMIA: AVOID
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.9 U/ML
Tests Included:

H PYLORI IGG
Unit Code: 1832
Test Name: H PYLORI ANTIGEN, STOOL
Mnemonic: HPYSAG
CPT: 87338-90
Synonyms: HELICOBACTER PYLORI AG STOOL|STOOL - H PYLORI ANTIGEN|HPYLORI STOOL|PYLORI|H PYLORI STOOL
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 2 GRAMS STOOL OR 2ML LIQUID STOOL
(Volume)
Temperature: Frozen
Special Instructions:
Stability:
Reject Reason: THAWING OR OTHER: SPECIMEN NOT REFRIGERATED, DELAY IN RECENT OF MORE THAN 72 HOURS, SPECIMEN RECEIVED IN INAPPROPRIATE CONTAINER|(COOL WHIP, MARGARINE OR SIMILAR)
Turnaround Time: 3-5 DAYS
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
H PYLORI ANTIGEN, STOOL
East Side Clinical Lab

<table>
<thead>
<tr>
<th>UnitCode</th>
<th>5173</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>H PYLORI BREATH TEST</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>BREATH</td>
</tr>
<tr>
<td>CPT</td>
<td>83013-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>HPY</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>MIXED</td>
</tr>
<tr>
<td>Container</td>
<td>Ubt Breath Test Collection Kit</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td><strong>FOR PATIENTS AGE 3-17, PROVIDE HEIGHT AND WEIGHT</strong></td>
</tr>
<tr>
<td>Temperature</td>
<td>Room Temperature</td>
</tr>
<tr>
<td>Special Instructions</td>
<td>PATIENTS SHOULD NOT HAVE TAKEN ANTIMICROBIALS, OMEPRAZOLE</td>
</tr>
<tr>
<td>Stability</td>
<td>1 WEEK ROOM TEMP</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>THAWING OR OTHER: BAGS NOT FULLY INFLATED OR ONLY ONE OF THE TWO BAGS</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>4-5 DAYS (PERFORMED MONDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>INFRARED SPECTROPHOTOMETRIC</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>H PYLORI BREATH TEST</td>
</tr>
<tr>
<td><strong>East Side Clinical Lab</strong></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Unit Code:</strong> 4140</td>
<td></td>
</tr>
<tr>
<td><strong>Test Name:</strong> H PYLORI, IGA</td>
<td></td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> HPYLA</td>
<td></td>
</tr>
<tr>
<td><strong>CPT:</strong> 86677-90</td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong> HPYLOI, IGA</td>
<td>HELICOBACTER PYLORI IGA</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong> SERUM</td>
<td></td>
</tr>
<tr>
<td><strong>Container:</strong> Serum Separator Tube (sst)</td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong> 2 MLS SERUM</td>
<td>2 MLS SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong> Refrigerate</td>
<td></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong> 10 DAYS REFRIGERATED</td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong> HEMOLYSIS: YES</td>
<td>LIPEMIA: YES</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong> 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)</td>
<td></td>
</tr>
<tr>
<td><strong>Methodology:</strong> ENZYME IMMUNOASSAY</td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong> Main Lab</td>
<td></td>
</tr>
<tr>
<td><strong>Area:</strong> SENDOUT</td>
<td></td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong> NEGATIVE: &lt;0.90</td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong> H PYLORI, IGA</td>
<td></td>
</tr>
</tbody>
</table>

Unit Code: 4138
Mnemonic: HPYGAM
CPT: 86677-90(X3)
Synonyms: HELICOBACTER P Y L O R I IGG, IGA, IGM|H P Y L O R I IGG, IGA, IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NEGATIVE: IGG: <0.9 U/ML IGA: <12.5 U/ML IGM: <30 U/ML
Tests Included:
H P Y L O R I, I GA
H P Y L O R I, I GG
H P Y L O R I, I GM
Test Name: H PYLORI, IGM
Mnemonic: HPYLM
CPT: 86677-90
Synonyms: HPYLI OR, IGM|HELICOBACTER PYLORI, IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 10 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION
Turnaround Time: 2-5 DAYS
Methodology: ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NEGATIVE: <0.8; EQUIVOCAL: 0.8-1.19; POSITIVE: >1.19

Tests Included:
H PYLORI, IGM
East Side Clinical Lab

Unit Code: 8170
Test Name: HADDOCK, IGE
Mnemonic: HADDOCK
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED; 2 WEEKS; FROZEN 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

LESS THAN 0.35

Tests Included:

HADDOCK, IGE
Unit Code: 16445
Test Name: HAEMOPHILUS DUCREYI, RT-PCR
Mnemonic: HDUC
CPT: 87798-90

Synonyms:
Specimen Type: ONE SWAB
Container: Vial (one Swab)

Spec. Requirements: ONE SWAB
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability: 5 DAYS
Reject Reason:

Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

HAEMOPHILUS DUCREYI
HAEMOPHILUS INFLUENZA B AB IGG

Unit Code: 6125

Test Name: HAEMOPHILUS INFLUENZA B AB IGG

Mnemonic: HINFLU

CPT: 86317-90

Synonyms: HIB VACCINE RESPONSE|H INFLUENZA ANTIBODY|H INFLUENZA B VACCINE RESPONSE|VACCINE RESPONSE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: CLEAR MARK SPECIMENS AS "PRE-VACCINE OR "POST-VACCINE".|POST SPECIMEN SHOULD BE DRAWN 30 DAYS AFTER IMMUNIZATION|AND MUST BE RECEIVED WITHIN 60 DAYS OF "PRE" SPECIMEN

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT SEVERELY LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT PLASMA SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<1.0 UG/ML = ANTIBODY CONCENTRATION NOT PROTECTIVE|>= 1.0 UG/ML = ANTIBODY TO H> INFLUENZA B DETECTED.|SUGGESTIVE OF PROTECTION

Tests Included:

HAEMOPHILUS INFLUENZA B AB IGG
East Side Clinical Lab

Unit Code: 9460
Test Name: HALIBUT IGE
Mnemonic: HALI
CPT: 86003-90
Synonyms: HALIBUT IGE|HALIBUT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.35 KU/L

Tests Included:
HALIBUT CLASS
HALIBUT IGE
East Side Clinical Lab

Unit Code: 7002
Test Name: HALOPERIDOL
Mnemonic: HALD
CPT: 80173-90
Synonyms: HALDOL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 4 MLS|4 ML SERUM OR EDTA PLASMA|SERUM MUST BE FROM PLAIN RED TOP TUBE
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: 5.0-20.0 NG/ML|TOXIC: GREATER THAN 42 NG/ML
Tests Included:
HALDOL
<table>
<thead>
<tr>
<th><strong>UnitCode:</strong></th>
<th>9952</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>HAMSTER EPITHELium IGE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>HAMS</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86003-90</td>
</tr>
</tbody>
</table>

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM| 2 MLS SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; 2 WEEKS FROZEN

**Reject Reason:**

**Turnaround Time:** 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

**Methodology:** IMMUNOCAP

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**

<0.35 KU/L

**Tests Included:**

HAMSTER IGE
East Side Clinical Lab

Unit Code: 14400
Test Name: HANTAVIRUS AB IGG/IGM WITH REFLEX
Mnemonic: HANTA
CPT: 86790-90 X2
Synonyms: HANTAVIRUS ANTIBODIES IGG/IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: IF SCREEN IS POSITIVE THEM CONFIRMATION WILL BE ADDED. ADDITIONAL CHARGES APPLY
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED VARIES)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
- HANTAVIRUS AB IGG/IGM WITH REFLEX
- HANTAVIRUS IGG
- HANTAVIRUS IGM
Unit Code: 1110
Test Name: HAPTOGLOBIN
Mnemonic: HAPT
CPT: 83010-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions: FASTING SPECIMEN PREFERRED
Stability: AFTER SEPARATING FROM CELLS|AMBIENT 7 DAYS; REFRIGERATED: 7 DAYS

Reject Reason: HEMOLYSIS: IMPORTANT TO AVOID|LIPEMIA: EXCESSIVE LIPEMIA

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOTURBIDIMETRIC
Laboratory: Main Lab

Reference Range and Units of Measure: 30-200 MG/DL

Tests Included:

HAPTOGLOBIN
East Side Clinical Lab

Unit Code: 9702
Test Name: HAZEL NUT (F17) IGE
Mnemonic: HAZEL
CPT: 86003-90
Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

HAZEL NUT (F17) IGE
East Side Clinical Lab

Unit Code: 16654
Test Name: HAZELNUT REFLEX COMPONENT
Mnemonic: HAZRFL
CPT:

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 5-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

BY REPORT

Tests Included:

HAZELNUT REFLEX COMPONENT
HAZELNUT TREE (T4) IGE

Unit Code: 9682
Test Name: HAZELNUT TREE (T4) IGE
Mnemonic: HAZELNUTTREE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

HAZELNUT TREE (T4) IGE
East Side Clinical Lab

UnitCode: 11045

Test Name: HBV CORE AB, IGG/IGM DIFF

Mnemonic: HBCDIFF

CPT: 86704, 86705

Synonyms: ANTI-HBC, IGG/IGM DIFF|HBCAB, IGG/IGM DIFFERENTIATION

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 48 HOURS REFRIGERATED

Reject Reason:

Turnaround Time: 1 DAY (PERFORMED DAILY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: BY REPORT

Tests Included:

HEPATITIS B CORE AB IGM
HEPATITIS B CORE TOTAL AB
Koncentrowanie DNA HBV, PCR QUANT

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>7487</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>HBV DNA, PCR QUANT</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>HBVRNA</td>
</tr>
<tr>
<td>CPT</td>
<td>87517-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>HEP B DNA BY PCR</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>2.5 ML SERUM OR PLASMA. SEPARATE SERUM OR PLASMA FROM CELLS WITHIN 6 HOURS OF COLLECTION. WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR EACH TEST ORDERED (EVEN IF THEY ARE ON THE SAME LABEL)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions</td>
<td>POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT</td>
</tr>
<tr>
<td>Stability</td>
<td>1 DAY ROOM TEMPERATURE; 6 DAYS REFRIGERATED; 12 WEEKS FROZEN</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>4-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS 8800 SYSTEM</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>NOTE: LIMIT OF QUANTITATION: 10-1,000,000,000 IU/ML</td>
</tr>
<tr>
<td>Tests Included</td>
<td>HBV DNA VIRAL LOG</td>
</tr>
</tbody>
</table>
HCG, TUMOR MARKER

Unit Code: 1499
Test Name: HCG, TUMOR MARKER
Mnemonic: HCGT
CPT: 84702-90
Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: FROZEN: 2 MONTHS|AMBIENT: 8 HOURS|REFRIGERATED: 1 WEEK;
Reject Reason: HEMOLYSIS: GROSS
Turnaround Time: 2-5 DAYS (PERFORMED DAILY)
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA).
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: MALE: 0-3 IU/L|FEMALE: 0-5 IU/L
Tests Included:
HCG, TUMOR MARKER
East Side Clinical Lab

UnitCode: 2003
Test Name: HCT
Mnemonic: HCT
CPT: 85014
Synonyms: HEMATOCRIT
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS WHOLE BLOOD EDTA
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48 HOURS
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: QNS, CLOTTED, FROZEN
Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)
Methodology: SYSMEX XN, HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: AGE & SEX DEPENDENT
Tests Included:

HCT
Unit Code: 40422
Test Name: HCV ANTIBODY RFLX HCV QN
Mnemonic: HCVRQ
CPT: 86803
Synonyms: HEP C ANTIBODY REFLEX HCV QUANT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 3 DAYS ROOM TEMPERATURE; 7 DAYS REFRIGERATED;>7 DAYS FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SANDWICH PRINCIPLE ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE|WILL REFLEX TO HEPATITIS C RNA, PCR QUANTITATIVE IF RESULT|IS REACTIVE.
Tests Included:
HCV ANTIBODY RFLX HCV QN
East Side Clinical Lab

Unit Code: 40421
Test Name: HCV ANTIBODY RFLX QN/GT
Mnemonic: HCVQG
CPT: 86803

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 4 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
 Stability: 3 DAYS ROOM TEMPERATURE; 7 DAYS REFRIGERATED; >7 DAYS FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SANDWICH PRINCIPLE ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
NORMAL: NON REACTIVE|WILL REFLEX TO HEPATITIS C RNA, PCR QUANTITATIVE IF RESULT IS REACTIVE,|WILL REFLEX TO HEPATITIS C GENOTYPE IF HEPATITIS C RNA, PCR|QUANTITATIVE IS >500 IU/ML.|ADDITIONAL CHARGES WILL APPLY

Tests Included:

HCV ANTIBODY RFLX QN/GT
East Side Clinical Lab

Unit Code: 14350
Test Name: HCV GENOSURE NS3/4A
Mnemonic: NS3/4A
CPT: 87900-90
Synonyms: HEPATITIS C VIRUS GENOSURE NS3/4A|HEP C VIRUS NS3/4A|HCV NS3/4A
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)(2)
Spec. Requirements: FROZEN PLASMA FROM 2 LAVENDER EDTA TUBES
(Volume)
Temperature: Frozen
Special Instructions: THIS ASSAY REQUIRES AN HCV GENOTYPE OF EITHER|1A OR 1B|PLEASE SPECIFY ON TUBE|THIS PROCEDURE MAY NOT BE SUCCESSFUL IF THE VIRAL LOAD|IS <2000 IU/ML PLASMA
Stability: AFTER SEPARATION FROM CELLS, PLASMA SHOULD BE FROZEN|WITHIN 6 HOURS
Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED PLASMA|WILL REJECT INSUFFICIENT VOLUME|WILL REJECT WHOLE BLOOD|WILL REJECT NON-FROZEN SAMPLES
Turnaround Time: 14 DAYS (PERFORMED VARIATES)
Methodology: POLYMERASE CHAIN REACTION (PCR) AMPLIFICATION AND DNA|NEXT GENERATION SEQUENCING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
HCV GENOSURE NS3/4A
Unit Code: 1786
Test Name: HCV GENOTYPE
Mnemonic: HCVG
CPT: 87902-90
Synonyms: HEPATITIS C GENOTYPE|HCV GENOTYPE BY RNA|HEP C GENOTYPE|HEPC GENOTYPE
Specimen Type: EDTA PLASMA, FROZEN
Container: Serum Separator Tube (sst)
Spec. Requirements: 5 MLS SERUM|*** CRITICAL FROZEN ***
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED: 3 DAYS; FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: POLYMERASE CHAIN REACTION (PCR) BY ABBOTT REALTIME HCV|GENOTYPE II ASSAY AND ABBOTT HCV GENOTYPE PLUS ASSAY.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: REFERENCE RANGES WILL BE APPLIED PER REPORT
Tests Included:
HCV GENOTYPE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>UnitCode:</th>
<th>16970</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>HCV NS3 DRUG RESISTANCE</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>HCVNS3</td>
</tr>
<tr>
<td>CPT:</td>
<td>87902-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>3 MLS SERUM</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>THIS TEST HAS COMPONENTS DESIGNATED BY THE MANUFACTURER AS&quot;FOR RESEARCH ONLY&quot;. THE PERFORMANCE CHARACTERISTICS OF THIS TEST WERE DETERMINED BY SONIC REFENCE LABORATORY (SRL). THE COMPONENTS HAVE NOT BEEN CLEARED OR APPROVED BY THE U.S. FOOD AND DRUG ADMINISTRATION (FDA). THE TEST RESULTS ARE NOT INTENDED TO BE USED AS THE SOLE MEANS FOR CLINICAL DIAGNOSIS OR PATIENT MANAGEMENT. SRL IS QUALIFIED TO PERFORM HIGH COMPLEXITY TESTING UNDER THE CLINICAL LABORATORY IMPROVEMENT AMENDMENTS (CLIA).</td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>12-16 DAYS (PERFORMED WEEKLY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>REVERSE TRANSCRIPTION POLYMERASE CHAIN REACTION (RT-PCR)</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>BY REPORT</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>HCV GENOTYPE INTERPRETATION SUBSTITUTIONS DETECTED</td>
</tr>
</tbody>
</table>
Unit Code: 11028
Test Name: HCV NS5A DRUG RESISTANCE ASSAY
Mnemonic: NS5A
CPT: 87902-90
Synonyms: HCV NS5A|HCV DRUG RESISTANCE|NS5A DRUG RESISTANCE ASSAY|HEPATITIS C VIRUS (HCV) NS5A
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: 
Turnaround Time: 12-14 DAYS (PERFORMED TUESDAY)
Methodology: NEXT GENERATION SEQUENCING (07/30/18)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

DACLATASVIR RESISTANCE
ELBASVIR RESISTANCE
HCV NS5A DRUG RESISTANCE ASSAY
HCV NS5A GENOTYPE
LEDIPASVIR RESISTANCE
OMBITASVIR RESISTANCE
SUBSTITUTIONS DETECTED
VELPATASVIR RESISTANCE
Test Name: HCV NS5B DRUG RESISTANCE ASSAY

Mnemonic: NS5B

CPT: 87900-90

Synonyms: HEP C VIRUS NS5B|NS5B RESISTANCE ASSAY

Specimen Type: EDTA PLASMA, FROZEN

Container: Lavender Top Tube (edta)(2)

Spec. Requirements: FROZEN PLASMA FROM 2 LAVENDER EDTA TUBES

Temperature: Frozen

Special Instructions: THIS ASSAY REQUIRES AN HCV GENOTYPE OF EITHER 1A OR 1B|PLEASE SPECIFY ON TUBE|THIS PROCEDURE MAY NOT BE SUCCESSFUL WHEN THE HCV VIRAL LOAD IS <1000 IU/ML PLASMA

Stability: AFTER SEPARATION FROM CELLS, PLASMA SHOULD BE FROZEN|WITHIN 6 HOURS

Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED PLASMA|WILL REJECT INSUFFICIENT VOLUME|WILL REJECT WHOLE BLOOD|WILL REJECT NON-FROZEN SAMPLES

Turnaround Time: 1-8 DAYS (PERFORMED VARIES)

Methodology: POLYMERASE CHAIN REACTION (PCR) AMPLIFICATION AND DNA|NEXT GENERATION SEQUENCING

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

HCV NS5B DRUG RESISTANCE ASSAY
**HCV RNA QN WITH REFLEX TO GENOTYPE**

**Unit Code:** 18162  
**Test Name:** HCV RNA QN WITH REFLEX TO GENOTYPE  
**Mnemonic:** HCVQNRFLG  
**CPT:** 87522-90  
**Synonyms:** HEPATITIS C QN REFLEX TO GENO  
**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)  
**Spec. Requirements:** 6 MLS SERUM; 6 MLS SERUM SEPARATE SERUM FROM CELLS WITHIN 6 HOURS OF COLLECTION AND TRANSFER TO PLASTIC TRANSPORT TUBE. | FROZEN  
**Temperature:** Frozen  
**Special Instructions:** HEPATITIS C GENOTYPE WILL BE ADDED IF HEPATITIS C RNA PCR|QUANTITATIVE IS >500 IU/ML. ADDITIONAL CHARGES WILL APPLY  
**Stability:** AMBIENT: 1 DAY; REFRIGERATED: 3 DAYS; FROZEN: 6 WEEKS  
**Reject Reason:** HEMOLYSIS: GROSS|LIPEMIA: GROSS  
**Turnaround Time:** 3-6 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)  
**Methodology:** POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS|AMPLIPREP/TAQMAN V2.0  
**Laboratory:** Main Lab  
**Area:** SENDOUT  

**Reference Range and Units of Measure:**

**Tests Included:**

- HCV RNA QN WITH REFLEX TO GENOTYPE
- HCV RNA, PCR QUANT
- HCV VIRAL LOG
Unit Code: 7961
Test Name: HCV RNA, PCR QUAL/QUANT
Mnemonic: HCVQLQN
CPT: 87522-90
Synonyms: HEPATITIS C VIRUS RNA BY PCR QUALITATIVE HEPATITIS C BY PCR, HEPATITIS C RNA PCR QUAL/QUANT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: 3 DAYS REFRIGERATED|6 WEEKS FROZEN
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: COBAS TAQMAN REAL TIME PCR
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- HCV QUALITATIVE INTERP
- HCV RNA, PCR QUAL/QUANT
- HCV RNA, PCR QUANT
- HCV VIRAL LOG
Unit Code: 1870

Test Name: HCV RNA, PCR QUANT (TAQMAN)

Mnemonic: HCVRNA

CPT: 87522-90

Synonyms: HCV, VIRAL LOAD|HEP C RNA BY PCR QUANT|VIRAL LOAD, HEPATITIS C|QUANTITATIVE HCV RNA BY PCR|HEPATITIS C RNA PCR QUANT|TAQMAN HEPATITIS C RNA PCR

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 5 MLS SERUM|5 ML SERUM SEPARATE SERUM FROM CELLS WITHIN 24 HOURS OF COLLECTION AND TRANSFER TO PLASTIC TRANSPORT TUBE. *****FROZEN***** MUST BE 3 MLS FOR COMPLETE TESTING *****WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR EACH TEST ORDERED (EVEN IF THEY ARE ON THE SAME LABEL)

Temperature: Frozen

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 DAY; REFRIGERATED: 6 DAYS; FROZEN: 12 WEEKS

Reject Reason: HEMOLYSIS: GROSS|LIPEMIA: GROSS

Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)

Methodology: POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS|AMPLIPREP/TAQMAN V2.0

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- HCV RNA, PCR QUANT
- HCV VIRAL LOG
HDL

Unit Code: 1111
Test Name: HDL
Mnemonic: HDL
CPT: 83718

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: FASTING AND NON FASTING SAMPLES CAN BE USED
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 72 HOURS; REFRIGERATED: 7 DAYS; FROZEN: 3 MONTHS
Reject Reason: 
Turnaround Time: SAME DAY
Methodology: HOMOGENEOUS ENZYMATIC COLORIMETRIC|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: UP TO 18 YEARS >45 MG/DL|>18 YEARS >39 MG/DL

Tests Included:
CHOL/HDL
HDL
LDL
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong></td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
</tr>
<tr>
<td><strong>Container:</strong></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
</tr>
<tr>
<td><strong>Area:</strong></td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>891</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>HEAVY METALS PANEL BLOOD</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>HEMETBL</td>
</tr>
<tr>
<td>CPT:</td>
<td>82175-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>METALS ANALYSIS BLOOD</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>TRACE</td>
</tr>
<tr>
<td>Container:</td>
<td>Royal Blue Top Tube (edta)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>WHOLE BLOOD ROYAL BLUE TRACE METAL TUBE</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>****WHOLE BLOOD FROM ROYAL BLUE TOP TRACE METAL FREE TUBE</td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 2 DAYS; REFRIGERATED: 2 WEEKS</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>THAWING OR OTHER: WILL REJECT HEPARINIZED SAMPLES</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>ARSENIC (BLOOD)</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 9693
Test Name: HELMINTHOSPORIUM SPECIES (M8) IGE
Mnemonic: HELMIN
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

HELMINTHOSPORIUM SPECIES (M8) IGE
Unit Code: 2034
Test Name: HELPER T-LYMPHO CYTE MARKER CD4
Mnemonic: HELP
CPT: 86360-90
Synonyms: T4 HELPER CELLS;
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 ML EDTA WHOLE BLOOD
(Volume)
Temperature: Room Temperature
Special Instructions: SUBMIT MON-THUR ONLY|MUST ARRIVE AT REFERENCE LAB WITHIN 48 HOURS OF COLLECTION
Stability: 3 DAYS ROOM TEMPERATURE; 3 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: FLOW CYTOMETRY, BECKTON-DICKINSON FACSCALIBUR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

% HELPER CELLS (CD4+)
ABSOLUTE CD4+ CELLS
ABSOLUTE LYMPHO CYTES
T-HELPER LYMPHO CYTE
East Side Clinical Lab

Unit Code: 15357

Test Name: HELPER/SUPRESS/NATURAL KILLER

Mnemonic: HSNK

CPT: 86357-90, 86359-90, 86360-90

Synonyms:

Specimen Type: MIXED

Container: Lavender Top Tube (edta)

Spec. Requirements: LAVENDER TOP **AND** YELLOW TOP (ACD-A OR ACD-B) WHOLE BLOOD (Volume)

Temperature: Room Temperature

Special Instructions: ** COLLECT MONDAY THRU THURSDAY ONLY **

Stability: 48 HRS ROOM TEMPERATURE

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED DAILY)

Methodology: FLOW CYTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

HELPER/SUPRESS/NK
HELPER/SUPRESS/NATURAL KILLER
HEMOCHROMATOSIS (HFE) PCR

Unit Code: 5393
Test Name: HEMOCHROMATOSIS (HFE) PCR
Mnemonic: HERED
CPT: 81256-90
Synonyms: HFE GENE|HEMOCHRO|HEREDITARY HEMOCHROMATOSIS
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5ML WHOLE BLOOD EDTA
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; UNACCEPTABLE FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: PCR WITH ALLELE SPECIFIC TAQMAN PROBES
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE FOR MUTATION
Tests Included:
- C282Y
- H63D
- S65C
- HEMOCHROMATOSIS (HFE) PCR
HEMOGLOBIN

Unit Code: 2002
Test Name: HEMOGLOBIN
Mnemonic: HGB
CPT: 85018

Synonyms:
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: 2 MLS WHOLE BLOOD|2.0 ML WHOLE BLOOD - EDTA (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48HOURS
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: QNS, CLOTTED, FROZEN
Turnaround Time: SAME DAY
Methodology: SYSMEX XN HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: AGE & SEX DEPENDENT

Tests Included:
HEMOGLOBIN
HEMOGLOBIN A1C

Unit Code: 1108
Test Name: HEMOGLOBIN A1C
Mnemonic: GLYC
CPT: 83036
Synonyms: A1C-GLYCOHEMOGLOBIN|GLYCO|GLYCOHEMOGLOBIN|HEMOGLOBIN A1C|HGB A1C
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5.0 ML WHOLE BLOOD -EDTA (Volume)
Temperature: Refrigerate
Special Instructions: HPLC IS A MORE SPECIFIC METHOD OF MEASURING GLYCOHEMOGLOBIN|A1C THAT IS MORE ACCURATE THAN PREVIOUS METHODS AND WILL RESULT IN SOMETHAT LOWER VALUES
Stability: 72 HOURS
Reject Reason: THAWING OR OTHER: QNS, CLOTTED, FROZEN, NOT RECD IN EDTA
Turnaround Time: SAME DAY
Methodology: BORONATE AFFINITY HPLC
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: <5.7
Tests Included:

HEMOGLOBIN A1C
HEMOGLOBIN, PLASMA

Unit Code: 15048

Test Name: HEMOGLOBIN, PLASMA

Mnemonic: PFH

CPT: 83051-90

Synonyms: FREE HEMOGLOBIN

Specimen Type: PLASMA

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 2 MLS PLASMA|2 MLS PLASMA FROM GREEN TOP TUBE (SODIUM OR LITHIUM) (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 2 HOURS; REFRIGERATED: 1 WEEK|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE SPECTROPHOTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.0-9.7 MG/DL

Tests Included:

HEMOGLOBIN, PLASMA
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>16601</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>HEMOPHILIA A (FB) SEQUENCING</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>HEMOPH</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>81407-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>3 MLS WHOLE BLOOD (Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td><em>DO NOT COLLECT A SAMPLE UNLESS A PATIENT HISTORY FORM IS FILLED OUT BY THE PHYSICIAN</em></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>UP TO 4 WEEKS (PERFORMED VARIES)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>POLYMERASE CHAIN REACTION/SEQUENCING</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>F8 FG3 SPECIMEN</td>
</tr>
<tr>
<td></td>
<td>HEMOPHILIA A (FB) SEQUENCING</td>
</tr>
<tr>
<td></td>
<td>HEMOPHILIA A SEQUENCING INT.</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>HEMOSIDERIN, URINE</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>Unit Code:</strong></td>
<td>3070</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>HEMOSIDERIN, URINE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>HEMOSID</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>83070-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>URINE HEMOSIDERIN</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>URINE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>RANDOM URINE (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>FROZEN</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 1 HOUR; REFRIGERATED 24HOURS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT SPECIMENS IN PRESERVATIVES</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-4 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>SEMI-QUANTITATIVE MICROSCOPY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>NEGATIVE</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>HEMOSIDERIN, URINE</td>
</tr>
</tbody>
</table>
Test Name: HEP A ANTIBODY IGG-IGM TOTAL
Mnemonic: HAAB
CPT: 86708
Synonyms: HEP A AB TOTAL|HEPATITIS A ANTIBODY TOTAL|HAV|HEP A AB TOTAL WITH REFLEX TO IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED 7 DAYS; FROZEN 3 MONTHS
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: U CAPTURE TEST PRINCIPLE ROCHE COBAS|HEPATTIS A TOTAL ASSAY (IGG + IGM)
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:

HEP A ANTIBODY IGG-IGM TOTAL
HEP B SURFACE AB

Unit Code: 4032

Test Name: HEP B SURFACE AB

Mnemonic: HBSB

CPT: 86706

Synonyms: HEPATITIS B AB|HEPATITIS B S ANTIBODY|SURFACE ANTIBODY|HBSAB|ANTI-HBS TITER|ANTI HEPATITIS BS|HEPATITIS B SURFACE AB QUANTITATIVE|HBV SURFACE ANTIBODY|HBV AB QUANTITATIVE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION

Stability: AFTER SEPARATION FROM CELLS|SERUM: REFRIGERATED: UNKNOWN; 6 DAYS REFRIGERATED;|FROZEN: 3 MONTHS|PLASMA: AMBIENT: UNKNOWN; REFRIGERATED; 2 DAYS;|FROZEN: 3 MONTHS

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology: SANDWICH PRINCIPLE|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

<8.6 MIU/ML NOT IMMUNE|>=8.5 AND <11.5 MIU/ML INDETERMINATE|>=11.5 MIU/ML CONSIDERED TO BE IMMUNE

Tests Included:

HEP B SURFACE AB
HEP B SURFACE AG

Unit Code: 4031
Test Name: HEP B SURFACE AG
Mnemonic: HBSG
CPT: 87340
Synonyms: HBSAG|HEPATITIS B SURFACE ANTIGEN|HBV SURFACE ANTIGEN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 6 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: SANDWICH PRINCIPLE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:

HEP B SURFACE AG
Test Name: HEP C VIRUS ANTIBODY
Mnemonic: HEPC
CPT: 86803
Synonyms: ANTI-HCV|HEPC AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT 3 DAYS; REFRIGERATED: 21 DAYS; FROZEN: 3 MONTHS|****SPIN WITHIN 24 HOURS**
Reject Reason: Turnaround Time: 1-2 DAYS
Methodology: SANDWICH PRINCIPLE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range
and Units of Measure: NON-REACTIVE
Tests Included:
HEP C VIRUS ANTIBODY
HEPARIN

East Side Clinical Lab

Unit Code: 10925
Test Name: HEPARIN ANTI-Xa
Mnemonic: ANXA
CPT: 85520-90
Synonyms: ANTI-XA LOW MOLECULAR WEIGHT|ANTI-XA|HEPARIN ANTI-XA ASSAY
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS PLASMA|SODIUM CITRATE PLASMA
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 8 HOURS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: CHROMOGENIC ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.50-1.10 U/ML|THERAPEUTIC RANGE BASED ON ENOXAPARIN BRAND LOW MOLECULAR|WEIGHT HEPARIN.
Tests Included:

ANTI-Xa ASSAY
East Side Clinical Lab

Unit Code: 15050
Test Name: HEPARIN COFACTOR II
Mnemonic: HEPCO
CPT: 85130-90

Synonyms:

Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2 MLS FROZEN PLASMA| 2 ML FROZEN CITRATED PLASMA| **** STRICT FROZEN
(Volume)
Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS; FROZEN: 3 MONTHS

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE CHROMOGENIC ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HEPARIN COFACTOR II
HEPATIC LIVER PANEL

Unit Code: 978
Test Name: HEPATIC LIVER PANEL
Mnemonic: HFP

CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ALBUMIN
ALKALINE PHOSPHATASE
ALT (SGPT)
AST (SGOT)
DIRECT BILIRUBIN
TOTAL BILIRUBIN
TOTAL PROTEIN
Test Name: HEPATITIS A ANTIBODY IGM
Mnemonic: HAAM
CPT: 86709
Synonyms: ANTI-HAV, IGM|HEP A IGM|HAVM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 2 HOURS; REFRIGERATED: 7 DAYS; FROZEN:3 MONTHS
Reject Reason: 
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: U CAPTURE TEST PRINCIPLE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:

HEPATITIS A ANTIBODY IGM
HEPATITIS B CORE AB IGM

Unit Code: 7043
Test Name: HEPATITIS B CORE AB IGM
Mnemonic: HBCM
CPT: 86705
Synonyms: ANTI-HBC, IGM|HEPB CORE IGM|HEP B CORE IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT;UNKNOWN; REFRIGERATED 7 DAYS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: U -CAPTURE TEST PRINCIPLE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:

HEPATITIS B CORE AB IGM
Test Name: HEPATITIS B CORE TOTAL AB
Mnemonic: HBCB
CPT: 86704
Synonyms: ANTI-HBC|HEP B CORE AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 5 DAYS; FROZEN: 2 MONTHS|FROZEN SAMPLES MUST BE CAREFULLY CENTRIFUGED BEFORE|PERFORMING THE ASSAY.
Reject Reason: Turnaround Time: 1-2 DAYS
Methodology: COMPETITION PRINCIPLE ROCHE COBAS|COMBINATION IGG/IGM
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:

HEPATITIS B CORE TOTAL AB
HEPATITIS B VIRUS GENOTYPE

Unit Code: 10707
Test Name: HEPATITIS B VIRUS GENOTYPE
Mnemonic: HBVG
CPT: 87912-90
Synonyms: HBV GENOTYPE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 6 WEEKS
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: POLYMERASE CHAIN REACTION/SEQUENCING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

HBV/RT POLYMERASE BY SEQ
HEP B SUR AG MUTATION SEQ
HEPATITIS B GENOTYPE BY SEQ
HEPATITIS B VIRUS GENOTYPE
HEPATITIS BE ANTIBODY

Unit Code: 7042
Test Name: HEPATITIS BE ANTIBODY
Mnemonic: HBEAB
CPT: 86707-90
Synonyms: ANTI-HBE; HBEAB|ANTIBODY TO HEPATITIS BE ANTIGEN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 6 DAYS REFRIGERATED|FROZEN: INDEFINITE
Reject Reason:
Turnaround Time:
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

HEPATITIS BE ANTIBODY
HEPATITIS BE ANTIGEN

Unit Code: 4035
Test Name: HEPATITIS BE ANTIGEN
Mnemonic: HBEAG
CPT: 87350-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 6 DAYS REFRIGERATED

Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:
HEPATITIS BE ANTIGEN
HEPATITIS DELTA IGG+IGM TOTAL

**Unit Code:** 4030

**Test Name:** HEPATITIS DELTA IGG+IGM TOTAL

**Mnemonic:** HEDV

**CPT:** 86692-90

**Synonyms:** HEPATITIS DELTA|HEPATITIS DELTA IGG+IGM AB|HPPATITIS DELTA TOTAL AB

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM|2 MLS SERUM

(Volume)

**Temperature:** Frozen

**Special Instructions:** ORDER THIS ASSAY ONLY WHEN PATIENT HAS AN ACUTE OR CHRONIC|HEPATITIS B INFECTION.

**Stability:** AMBIENT: UNACCEPTABLE; REFRIGERATED: 5 DAYS;|FROZEN: INDEFINITELY (AVOID REPEATED FREEZE/THAW CYCLES)

**Reject Reason:** HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

**Turnaround Time:** 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)

**Methodology:** QUALITATIVE ENZYME IMMUNOASSAY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** NEGATIVE

**Tests Included:**

HEPATITIS DELTA IGG+IGM TOTAL
Unit Code: 10830
Test Name: HEPATITIS DELTA IGM ANTIBODY
Mnemonic: HEPDIMG
CPT: 86692-90
Synonyms: HEPATITIS DELTA VIRUS IGM|HDV IGM
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 1ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 1 WEEK; REFRIGERATE: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 5-8 DAYS (PERFORMED VARIES)
Methodology: ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

HEPATITIS DELTA IGM ANTIBODY
HEPATITIS DELTA VIRUS QN, PCR

East Side Clinical Lab

Unit Code: 13311
Test Name: HEPATITIS DELTA VIRUS QN, PCR
Mnemonic: HDVPCR
CPT: 87799-90
Synonyms: HEP DELTA RNA
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 4 MONTHS
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: QUANTITATIVE POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- HDV QN, PCR INTERPRETATION
- HDV QN, PCR IU/ML
- HDV QN, PCR LOG IU/ML
- HDV QN, SOURCE
- HEPATITIS DELTA VIRUS QN, PCR
HEPATITIS E AB, IgG

Unit Code: 7938
Test Name: HEPATITIS E AB, IgG
Mnemonic: HEVIGG
CPT: 86790-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 5-8 DAYS (PERFORMED VARIES)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

HEPATITIS E AB, IgG
HEPATITIS E AB, IgM

Unit Code: 7939

Test Name: HEPATITIS E AB, IgM

Mnemonic: HBEIGM

CPT: 86790-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 5-8 DAYS (PERFORMED VARIES)

Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HEPATITIS E AB, IgM
Unit Code: 15354

Test Name: HER2-/neu QUANTITATIVE, ELISA

Mnemonic: HER2

CPT: 83950-90

Synonyms: HER-2/NEU

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT; UNACCEPTABLE; REFRIGERATED; UNACCEPTABLE|FROZEN; 7 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED VARIES)

Methodology: ELISA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HER2-/neu QN ELISA
SERIAL MONITORING
HER2-/neu QUANTITATIVE, ELISA
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>15159</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>HEROIN CONFIRMATION</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>LHER</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>80356-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>URINE</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>6 MLS URINE (Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>2-5 DAYS</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td></td>
</tr>
</tbody>
</table>

HEROIN CONFIRMATION
6-ACETYLMORPHINE
HEROIN CONFIRMATION
Unit Code: 16000
Test Name: HERPES 1/2 VIRUS BY PCR
Mnemonic: HERPESPCR
CPT: 87529-2
Synonyms: HSV 1 AND 2 BY PCR
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1ML SERUM
(Volume)
Temperature: Frozen
Special Instructions: *** SPECIMEN SOURCE REQUIRED**
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED; UNACCEPTABLE;|FROZEN: 3 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED SPECIMENS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE POLYMERASE CHAIR REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: A NEGATIVE RESULT DOES NOT RULE OUT THE PRESENCE OF
PCR|INHIBITORS IN THE PATIENT SPECIMEN OR TEST SPECIFIC|NUCLEIC ACID
IN CONCENTRATIONS BELOW THE LEVEL OF DETECTION|BY THIS TEST.
Tests Included:
HERPES 1/2 VIRUS BY PCR
HSV 1 SUBTYPE
HSV 2 SUBTYPE
SOURCE
Unit Code: 16410
Test Name: HERPES SIMPLES VIRUS DFA
Mnemonic: HERPESDFA
CPT: 87274-90
Synonyms: HSV DFA
Specimen Type: MIXED
Container:
Spec. Requirements: BUCCUAL MUCOSA LESION, CERVICAL OR GENITAL LESION, EYE, THROAT OR VESICLE SWAB, BRONCHOALVEOLAR LAVAGE TISSUE OR VESICLE FLUID
Temperature: Refrigerate
Special Instructions: THIS IS A RAPID DIAGNOSTIC TEST WITH CULTURE BACKUP FOR NEGATIVE DFA RESULTS! ***ADDITIONAL CHARGES APPLY IF REFLEXED TO CULTURE***
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 3 DAYS; FROZEN: UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT BONE MARROW, CSF OR WHOLE BLOOD WILL REJECT CALCIUM ALGINATE SWABS, ESWAB, DRY OR WOOD SWAB
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: DIRECT FLUORESCENT ANTIBODY STAIN/CELL CULTURE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
HERPES SIMPLES VIRUS 1 DFA
HERPES SIMPLES VIRUS 2 DFA
HERPES SIMPLES VIRUS DFA
HSV FAC SOURCE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>5636</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>HERPES SIMPLEX TYPES 1&amp;2 SMEAR</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>TZAN</td>
</tr>
<tr>
<td>CPT</td>
<td></td>
</tr>
<tr>
<td>Synonyms</td>
<td>HERPES SIMPLEX DIRECT SMEAR</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SMEAR</td>
</tr>
<tr>
<td>Container</td>
<td></td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>SMEAR OR SLIDES FIXED WITH ACETONE</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td></td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td></td>
</tr>
<tr>
<td>Methodology</td>
<td></td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range</td>
<td></td>
</tr>
<tr>
<td>and Units of</td>
<td></td>
</tr>
<tr>
<td>Measure</td>
<td></td>
</tr>
</tbody>
</table>

**Tests Included:**

- HSV TYPE 1
- HSV TYPE 2
- HERPES SIMPLEX TYPES 1&2 SMEAR
- SOURCE
Unit Code: 5370
Test Name: HERPES SUBTYPE (I/II) (ONE SWAB)
Mnemonic: HSVONESWAB
CPT: 87529-90(X2)
Synonyms: ONESWAB HSV|HSV (ONESWAB)|HSV SUBTYPE (HSV I/II) PCR
Specimen Type: ONE SWAB
Container: Vial (one Swab)
Spec. Requirements: ONESWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
HERPES SUBTYPE (I/II) (ONE SWAB)
SOURCE
Unit Code: 10063
Test Name: HERPES VIRUS 6 AB, IGG/IGM
Mnemonic: HHV6GM
CPT: 86790-90 X2
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN; 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
0.89 IV OR LESS: NEGATIVE—NO SIGNIFICANT LEVEL OF HHV-6|ANTIBODY PRESENT
Tests Included:
HERPES VIRUS 6 IGM W/REFLEX
HERPESVIRUS 6 AB, IGG
Unit Code: 11226
Test Name: HERPES VIRUS 7 IGG/IGM ABS, IFA
Mnemonic: HHV7
CPT: 86790-90 X2

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

Reject Reason: 
Turnaround Time: 4-6 DAYS
Methodology: IMMUNOFLUORESCENCE ASSAY (IFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:

- HERPES VIRUS 7 IGG AB, IFA
- HERPES VIRUS 7 IGG/IGM ABS, IFA
- HERPES VIRUS 7 IGM AB, IFA
East Side Clinical Lab

Unit Code: 15995
Test Name: HERPES VIRUS 8 IGG AB
Mnemonic: HHV8IGG
CPT: 86790-90
Synonyms: KAPOSI SARCOMA VIRUS|HHV-8 IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 3-8 DAYS (PERFORMED THURSDAY)
Methodology: IMMUNOASSAY (IA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<1:20

Tests Included:

HERPES VIRUS 8 IGG AB
East Side Clinical Lab

Unit Code: 15996
Test Name: HERPES VIRUS 8 RNA QUAL
Mnemonic: HHV8QL
CPT: 87798-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: 7 DAYS|FROZEN: UNACCEPTABLE

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT DETECTED

Tests Included:

HERPES VIRUS 8 RNA QUAL
East Side Clinical Lab

Unit Code: 7084
Test Name: HERRING IGE
Mnemonic: HERRING
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS;|1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED|2 WEEKS FROZEN

Reject Reason:
Turnaround Time:
Methodology: IMMUNOCAP FLUOROENZYMEMMUNOASSAY (FEIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.34 KU/L
Tests Included:

HERRING CLASS
HERRING IGE
Test Name: HETEROPHILE
Mnemonic: HETE
CPT: 86309
Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Stability: 7 DAYS REFRIGERATED
Reject Reason: 
Turnaround Time: SAME DAY
Methodology: LATEX AGGLUTINATION
Laboratory: Main Lab
Area: SEROLOGY
Reference Range and Units of Measure: NEGATIVE
Tests Included:
    HETEROPHILE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>14260</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>HHV-7 DNA QUALITATIVE PCR</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>HHV7PCR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>HERPES VIRUS 7</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1ML SERUM</td>
</tr>
<tr>
<td><strong>(Volume)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AFTER SEPARATION FROM CELLS: AMBIENT: 24 HOURS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT FROZEN WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>3-6 DAYS (PERFORMED VARIES)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>REAL TIME POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>HHV-7 DNA QUALITATIVE PCR</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 14240

Test Name: HHV-8 BY QUANTITATIVE PCR

Mnemonic: HV8PCR

CPT: 87799-90

Synonyms: HERPES VIRUS 8 BY PCR|HHV8 BY PCR|HHV 8 DNA QUANT|HERPES VIRUS 8 DNA QUANT

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions: ***INDICATE SPECIMEN TYPE ON TUBE**

Stability: AFTER SEPARATION FROM CELLS: AMBIENT 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 YEAR

Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED SAMPLES

Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - THURSDAY)

Methodology: QUANTITATIVE POLYMERASE CHAIN REACTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NOT DETECTED

Tests Included:

HHV-8 BY QUANTITATIVE PCR
HHV8 COPY/ML
HHV8 INTERP
HHV8 LOG COPY/ML
HHV8 SOURCE
Unit Code: 16963
Test Name: HIGH-SPECIFICITY ANTYPOHOSPHOLIPIDS
Mnemonic: HSPH
CPT: 83516-90 (X2)
Synonyms: ANTYPOHOSPHOLIPID IGG/IGM HS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY) | LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERE) | WILL REJECT DUE TO GROSSLY ICTERIC
Turnaround Time: 2-10 DAYS (PERFORMED SUNDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
14 GPL OR LESS: NEGATIVE | 15-26 GPL: INDETERMINATE - REPEAT TESTING IN 12 WEEKS | 27 GPL OR GREATER: POSITIVE | 14 MPL OR LESS: NEGATIVE | 15-37 MPL: INDETERMINATE - REPEAT TESTING IN 12 WEEKS | 38 MPL OR GREATER: POSITIVE
Tests Included:
ANTIPHOSPHOLIPID ABS (IGG/IGM)
HIGH-SPECIFICITY PHOSPHO IGG
HIGH-SPECIFICITY PHOSPHO IGM
Unit Code: 5697
Test Name: HISTAMINE, PLASMA
Mnemonic: HISTAMINE
CPT: 83088-90

Synonyms: 

Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)

Spec. Requirements: 2 MLS FROZEN PLASMA | 2 MLS EDTA PLASMA FROZEN | ***CRITICAL FREEZE***
(Volume)

Temperature: Frozen

Special Instructions: *** CRITICAL FROZEN ***

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 HOUR; REFRIGERATED: 6 HOURS; FROZEN: 6 MONTHS

Reject Reason: THAWING OR OTHER: *** CRITICAL FROZEN ***

Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, SATURDAY)

Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0-8 NMOL/L

Tests Included:

HISTAMINE, PLASMA
Unit Code: 15604
Test Name: HISTAMINE, URINE
Mnemonic: HISTU
CPT: 83088-90
Synonyms:
Specimen Type: URINE
Container:
Spec. Requirements: (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-6 DAYS
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
CREATININE, U PER VOLUME
HISTAMINE, U EXCRETION 24 HR
HISTAMINE, U PER VOLUME
HISTAMINE, U RATIO TO CRT
HISTAMINE, URINE
HOURS COLLECTED
TOTAL VOLUME
Unit Code: 13800

Test Name: HISTAMINE, WHOLE BLOOD

Mnemonic: HISTWB

CPT: 83088-90

Synonyms: WHOLE BLOOD HISTAMINE

Specimen Type:

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 2 MLS FROZEN WHOLE BLOOD|FROM A LITHIUM OR SODIUM HEPARIN GREEN TOP TUBE

Temperature: Frozen

Special Instructions: ****CRITICAL FROZEN***|TRANSFER 2 ML WHOLE BLOOD TO TRANSFER TUBE AND FREEZE

Stability: WHOLE BLOOD|AMBIENT 2 HOURS; REFRIGERATED: 6 HOURS; FROZEN: 6 MONTHS

Reject Reason: THAWING OR OTHER: ***CRITICAL FROZEN***|WILL REJECT NON-FROZEN SPECIMENS

Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 180-1800 NMOL/L

Tests Included:

HISTAMINE, WHOLE BLOOD
Unit Code: 1756
Test Name: HISTONE ANTIBODY, IGG
Mnemonic: ANTH
CPT: 83516-90
Synonyms: ANTI-HISTONE ABS|ANTI-HISTONE ABS|DRUG INDUCED SLE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT CONTAMINATED SAMPLES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, SATURDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ANTI-HISTONE ANTIBODY
**HISTOPLASMA ANTIBODIES, CF**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>13136</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>HISTOPLASMA ANTIBODIES, CF</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>HISTOP</td>
</tr>
<tr>
<td>CPT:</td>
<td></td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY)</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>2-4 DAYS (PERFORMED DAILY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>SEMI-QUANTITATIVE COMPLEMENT FIXATION</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
</tbody>
</table>

**Reference Range and Units of Measure:**

**Tests Included:**

- HISTOPLASMA YEAST AB
- HISTOPLASMA MYCELIA AB
- HISTOPLASMA ANTIBODIES, CF
Unit Code: 10922
Test Name: HISTOPLASMA ANTIGEN, SERUM (EIA)
Mnemonic: HISAG
CPT: 87385-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 5 WEEKS; FROZEN: INDEFINITELY (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: SEMI-QUANTITATIVE ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE - LESS THAN 2.0 U/ML | WEAK POSITIVE - 2.0-4.0 U/ML | POSITIVE - 4.1 OR GREATER U/ML

Tests Included:

HISTOPLASMA AG, INTERP.
HISTOPLASMA ANTIGEN, SERUM
HISTOPLASMA ANTIGEN, SERUM (EIA)
HISTOPLASMA GALACTOMANNAN, QN, UR

Unit Code: 15517
Test Name: HISTOPLASMA GALACTOMANNAN, QN, UR
Mnemonic: GALACTUR
CPT: 87385-90

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 4.0 MLS FROZEN URINE (Volume)

Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HISTO GALACTOMANNAN AG, QN
HISTO GALACTOMANNAN, INTERP.
HISTOPLASMA GALACTOMANNAN, QN, UR
HIT PF4 ANTIBODY IGG

Unit Code: 10650
Test Name: HIT PF4 ANTIBODY IGG
Mnemonic: HIT
CPT: 86022-90
Synonyms: HEPARIN INDUCED THROMBOCYTOPENIA|HIT ANTIBODY|HIT PF4 ANTIBODIES|HEPARIN INDUCED ANTIBODIES
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM|1ML FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions: ***CRITICAL FROZEN***
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS|FROZEN: 2 YEARS
Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED SPECIMENS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: SEMI-QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN OR EQUAL TO 0.399 OD
Tests Included:

HIT PF4 ANTIBODY IGG
East Side Clinical Lab

Unit Code: 16269

Test Name: HIV PHENOSENSE GT

Mnemonic: HIVPHENO

CPT:

Synonyms: HIV DRUG RESISTANCE

Specimen Type: PLASMA

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS PLASMA (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN AT | -20 2 WEEKS; FROZEN AT -70°C: INDEFINITELY

Reject Reason:

Turnaround Time: 16-28 DAYS

Methodology: PHENOTYPING/GENOTYPING

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

EER HIV PHENOSENSE GT
HIV PHENOSENSE GT
VIRAL LOAD
VIRAL LOAD DATE
Unit Code: 4114

Test Name: HIV, R.I.D.H

Mnemonic: HIFI

CPT:

Synonyms: HIV 1/2 COMBO RIDH|HIV1

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 WEEK REFRIGERATED

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

HIV AG/AB COMBO
East Side Clinical Lab

Unit Code: 15985
Test Name: HIV-1 GENOTYPE
Mnemonic: HIVG
CPT: 87901-90

Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS FROZEN EDTA PLASMA
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT 1 DAY; REFERRIGERATED 6 DAYS; FROZEN 6 WEEKS
Reject Reason:
Turnaround Time: (PERFORMED VARIES)
Methodology: REVERSE TRANSCRIPTION POLYMERASE CHAIN REACTION SEQUENCING(RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
HIV-1 GENOTYPE
East Side Clinical Lab

UnitCode: 15703

Test Name: HIV-1 PCR QN REFLEX TO GENOTYPE

Mnemonic: HIVRFLXGENO

CPT: 87536-90

Synonyms:

Specimen Type: EDTA PLASMA, FROZEN

Container: Lavender Top Tube (edta)(2)

Spec. Requirements: 5 MLS EDTA PLASMA FROZEN X2 (2 SEPARATE POUR OFF TUBES))FROM 3 LAVENDER TOP TUBES, SPIN AND SEPARATE PLASMA FROM CELLS WITHIN 24 HOURS OF COLLECTION AND TRANSFER TO POUR EDTA PLASMA INTO 2 SEPARATE TRANSFER TUBES. | ***STRICT FROZEN*** | IF MULTIPLE TESTS ARE ORDERED, DRAW 3 SEPARATE TUBES FOR THIS TEST. | *** PRINT 2 SETS OF LABELS TO LABEL EACH POUR OFF TUBE *** | *** STRICT FROZEN ***

Temperature: Frozen

Special Instructions: REFLEX CRITERIA: SAMPLES WITH AN HIV-1 VIRAL LOAD OF GREATER THAN 500 COPIES/ML WILL BE REFLEXED TO HIV-1 GENOTYPE RT-PCR (U275) WITH ADDITIONAL CPT CODE AND CHARGES.

Stability: AMBIENT: 1 DAY; REFRIGERATED: 6 DAYS; FROZEN: 6 WEEKS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS | LIPEMIA: WILL REJECT DUE TO LIPEMIA | THAWING OR OTHER: WILL REJECT IF PLASMA IS NOT SEPARATED FROM CELLS WITHIN 24 HOURS OF COLLECTION

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS|AMPLIPREP/TAQMAN V2.0

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HIV-1 VIRAL COPY
HIV-1 VIRAL LOG
UnitCode: 7484
Test Name: HIV-1 QUANT, PCR (VIRAL LOAD)
Mnemonic: HIVRNA
CPT: 87536-90
Synonyms: HIV-1 PCR|HIV VIRAL LOAD|HIV RNA BY PCR|HIV, VIRAL LOAD
Specimen Type: EDTA PLASMA, FROZEN

Spec. Requirements: 5 MLS FROZEN PLASMA|FROM 3 LAVENDER TOP TUBES. SPIN AND SEPARATE PLASMA FROM|CELLS WITHIN 24 HOURS OF COLLECTION AND TRANSFER TO FOUR|OFF TUBE. IF MULTIPLE TESTS ARE ORDERED, DRAW 3 SEPARATE|TUBES FOR THIS TEST

Temperature: Frozen

Special Instructions: DRAW 3 FULL LAVENDER TOP TUBES FOR THIS TEST

Stability: 1 DAY ROOM TEMPERATURE; 6 DAYS REFRIGERATED; 1 MONTH FROZEN

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT IF PLASMA IS NOT SEPARATED FROM CELLS|WITHIN 24 HOURS OF COLLECTION

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)

Methodology: POLYMERASE CHAIN REACTION (PCR) BY ROCHE COBAS|AMPLIPREP/TAQMAN V2.0

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: RANGE OF DETECTION: 20-10,000,000 COPIES/ML|OR 1.301-7.000 LOG COPIES/ML

Tests Included:

- HIV-1 VIRAL COPY
- HIV-1 VIRAL LOG
Unit Code: 4062
Test Name: HIV-1/2 AG/AB COMBO W/REFLEX
Mnemonic: SCRE
CPT: 87389-90
Synonyms: HIV SCREEN | HIV 1/2 ABS | HIV-1/HIV-2 FOURTH GEN | SCREEN FOR HIV
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: 4TH GENERATION HIV-1 AND HIV-2 AG/AB SCREEN WITH REFLEX TO | MULTISPOT CONFIRMATORY IMMUNOASSAY FOR THE PRESumptive | DIAGNOSIS OF HIV | **ADDITIONAL CHARGES WILL BE ADDED IF REFLEX TESTING IS | NEEDED***
Stability: 10 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NONREACTIVE
Tests Included: HIV-1/2 AG/AB COMBO W/REFLEX
Unit Code: 15515
Test Name: HIV-2 DNA/RNA QL RT, PCR
Mnemonic: HIV2RNAQL
CPT: 87538-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML WHOLE BLOOD (Volume)

Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMPERATURE: 6 DAYS|REFRIGERATED: 6 DAYS|FROZEN: UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time:
Methodology: REAL-TIME REVERSE TRANSCRIPTION POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:
HIV-2 DNA/RNA QL RT, PCR
Unit Code: 14360
Test Name: HLA A,B,C LOW RESOLUTION TYPING
Mnemonic: HLA LOW
CPT: 81372-90

Specimen Type: WHOLE BLOOD

Container:

Spec. Requirements: ADULT: 2 FULL LAVENDER TOP TUBES—14 ML WHOLE BLOOD| PEDI VOLUME: 0-1 YEAR: 3 ML| 1-5 YEARS: 5 ML| 5-10 YEARS: 7 ML| >10 YEARS: 14 ML

Temperature: Room Temperature

Special Instructions: SEND ROOM TEMPERATURE|*** SAMPLE CANNOT BE SHIPPED ON SATURDAY OR THE DAY BEFORE A HOLIDAY***


Reject Reason: THAWING OR OTHER: WILL REJECT REFRIGERATED SAMPLES| WILL REJECT FROZEN SAMPLES

Turnaround Time: 6-10 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: POLYMERASE CHAIN REACTION AMPLIFICATION; SEQUENCE SPECIFIC| OLIGONUCLEOTIDE PROBES

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

HLA A,B,C LOW RESOLUTION TYPING
Unit Code: 16960
Test Name: HLA DR15
Mnemonic: HLADR15
CPT: 81377-90
Synonyms: 
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: 7 MLS WHOLE BLOOD|EDTA (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: MAINTAIN BLOOD SPECIMENS AT ROOM TEMPERATURE
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT CLOTTED SPECIMENS
Turnaround Time:
Methodology: SSOP( SEQUENCE SPECIFIC OLIGONUCLEOTIDE PROBES|THIS IS A CLASS II ANTIGEN TEST
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
HLA DR15
Unit Code: 15521
Test Name: HLA DRB 3*,4*,5*
Mnemonic: HLADRB345
CPT:

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA) (Volume)
Temperature: Room Temperature

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT GREEN TOP TUBES
Turnaround Time: 4-10 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: POLYMERASE CHAIN REACTION/SEQUENCE SPECIFIC|OLIGONUCLEOTIDE PROBE HYBRIDIZATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

HLA DRB 3*,4*,5*
Unit Code: 11345
Test Name: HLA DRB1,3,4,5,DQB1 (IR)
Mnemonic: HLADRB1345
CPT: 81375-90

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|*** COLLECT MONDAY - THURSDAY ONLY *** (Volume)
Temperature: Room Temperature
Special Instructions: *** COLLECT MONDAY - THURSDAY ONLY ***
Stability:
Reject Reason:
Turnaround Time: (PERFORMED VARIES)
Methodology: SEQUENCE-BASED TYPING (SBT), SEQUENCE-SPECIFIC|OLIGONUCLEOTIDE PROBES (SSOP), AND/OR SEQUENCE-SPECIFIC|PRIMERS (SSP) AS NEEDED TO OBTAIN THE REQUIRED RESOLUTION.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

HLA DRB1,3,4,5,DQB1 (IR)
East Side Clinical Lab

Unit Code: 14362
Test Name: HLA DRB1/DQB1 LOW RESOLUTION TYPE
Mnemonic: HLADRDP
CPT: 81375-90
Synonyms: HLA DR/DQ LOW RESOLUTION TYPING
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: PEDI VOLUME: 0-1 YEAR 3ML|1-5 YEARS: 5 ML|5-10 YEARS: 7 ML|>10 YEARS: 14 ML
Temperature: Room Temperature
Special Instructions: SEND ROOM TEMPERATURE|*** SAMPLE CANNOT BE SHIPPED ON SATURDAY OR THE DAY BEFORE A HOLIDAY***
Stability: WHOLE BLOOD|ROOM TEMP: 14 DAYS; REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE|BUCCAL SWABS|AMBIENT: 30 DAYS; REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT REFRIGERATED SAMPLES|WILL REJECT FROZEN SAMPLES
Turnaround Time: 6-10 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: POLYMERASE CHAIN REACTION AMPLIFICATION; SEQUENCE SPECIFIC|OLIGONUCLEOTIDE PROBES
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
HLA DRB1/DQB1 LOW RESOLUTION TYPE
Unit Code: 13005

Test Name: HLA II DR/DQ LOW RESOLUTION TYPING

Mnemonic: HLAIIDRDQ

CPT: 81375-90

Synonyms:

Specimen Type: WHOLE BLOOD

Container:

Spec. Requirements: 10 MLS EDTA WHOLE BLOOD
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability: ROOM TEMPERATURE: 30 DAYS|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 9-10 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: POLYMERASE CHAIN REACTION AMPLIFICATION|SEQUENCE SPECIFIC OLIGONUCLEOTIDE PROBES

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

HLA II DR/DQ LOW RESOLUTION TYPING
Unit Code: 11195
Test Name: HLA-A29 DETERMINATION
Mnemonic: HLAA29
CPT: 81374-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 15 MLS WHOLE BLOOD
(Volume)

Temperature: Room Temperature
Special Instructions: *** USE QUEST CODE 16773 ***
Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE

Reject Reason:
Turnaround Time: 7-9 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: POLYMERASE CHAIN REACTION AMPLIFICATION|SEQUENCE SPECIFIC OLIGONUCLEOTIDE PROBES

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

HLA-A29 DETERMINATION
UnitCode: 16630
Test Name: HLA-B *58:01 BY PCR
Mnemonic: HLAB58
CPT: 81380-90

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Room Temperature

Special Instructions:
Stability: ROOM TEMPERATURE: 3 DAYS|REFRIGERATED: 7 DAYS|FROZEN: 1 MONTH

Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: PCR AND SEQUENCE SPECIFIC OLIGONUCLEOTIDE (SSO) PROBES.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
HLA-B *58:01 BY PCR
Unit Code: 16680
Test Name: HLA-B*15:02 BY PCR
Mnemonic: HLAB1502
CPT: 81380-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 6-8 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: PCR AND SEQUENCE SPECIFIC OLIGONUCLEOTIDE (SSO) PROBES
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
REFERENCE RANGES WILL BE APPLIED PER REPORT

Tests Included:

HLA-B*15:02 BY PCR
Unit Code: 1102
Test Name: HLA-B27
Mnemonic: HLAB
CPT: 86812-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD|5.0 MLS LAVENDER TOP TUBE (EDTA) (Volume)

Temperature: Room Temperature

Special Instructions: *** CRITICAL ROOM TEMPERATURE ***|*****WHOLE BLOOD*****

Stability: 3 DAYS ROOM TEMPERATURE|*** COLLECT MONDAY THROUGH THURSDAY ONLY ***

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: FLOW CYTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NOT PRESENT|HLA B27 IS PRESENT IN 7.6% OF CAUCASIANS,|3.0% OF BLACKS, AND 0.8% OF ASIANS.

Tests Included:

HLA-B27
| **UnitCode:** | 10950 |
| **Test Name:** | HLA-B27 BY PCR |
| **Mnemonic:** | HLAB27PCR |
| **CPT:** | 81374-90 |

**Synonyms:**

**Specimen Type:** WHOLE BLOOD

**Container:** Lavender Top Tube (edta)

**Spec. Requirements:** WHOLE BLOOD FROM A LAVENDER TOP TUBE (Volume)

**Temperature:** Refrigerate

**Special Instructions:** ***WHOLE BLOOD FROM LAVENDER TOP TUBE***

**Stability:** AMBIENT: 3 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 7 DAYS

**Reject Reason:** THAWING OR OTHER: WILL REJECT HEPARANIZED SAMPLES

**Turnaround Time:** 5-7 DAYS (PERFORMED TUESDAY, THURSDAY)

**Methodology:** PCR AND SEQUENCE SPECIFIC OLIGONUCLEOTIDE (SSO) PROBES

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**

HLA-B27 BY PCR
# HLA-DQ Typing for Narcolepsy

<table>
<thead>
<tr>
<th><strong>Test Name:</strong> HLA-DQ TYPING FOR NARCOLEPSY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 16645</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> DQNARC</td>
</tr>
<tr>
<td><strong>CPT:</strong> 81383-90</td>
</tr>
</tbody>
</table>

**Synonyms:**
- Spécimen Type: WHOLE BLOOD
- Container:

**Spec. Requirements:**
- 14 MLS WHOLE BLOOD EDTA (Volume)

**Temperature:** Room Temperature

**Special Instructions:**
- Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE

**Reject Reason:**
- Turnaround Time: 6-8 DAYS (PERFORMED MONDAY - SATURDAY)

**Methodology:**
- POLYMERASE CHAIN REACTION AMPLIFICATION|SEQUENCE SPECIFIC OLIGONUCLEOTIDE PROBES

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**
- HLA-DQ TYPING FOR NARCOLEPSY
Unit Code: 16379

Test Name: HLA-DR4, FLOW CYTOMETRY

Mnemonic: HLDDR4

CPT: 86816-90

Synonyms:

Specimen Type: WHOLE BLOOD

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 7 MLS WHOLE BLOOD

(Volume)

Temperature: Room Temperature

Special Instructions: **** COLLECT ONLY MONDAY THROUGH THURSDAY *****

Stability: *** ROOM TEMPERATURE 3 DAYS ***|***** COLLECT ONLY MONDAY THROUGH THURSDAY *****

Reject Reason:

Turnaround Time: 4 DAYS (PERFORMED DAILY)

Methodology: FLOW CYTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HLA-DR4, FLOW CYTOMETRY
East Side Clinical Lab

UnitCode: 17050
Test Name: HLAB51 BEHCETS DISEASE ASSOC TEST
Mnemonic: HLAB51
CPT: 81374-90
Synonyms: BEHCETS DISEASE HLA 51|HLA B51
Specimen Type: LAVENDER, WHOLE BLOOD

Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA)
(Volume)
Temperature: Refrigerate
Special Instructions: NEEDS PRIOR AUTHORIZATON
Stability: WHOLE BLOOD|AMBIENT: 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN:
INDEFINITE|*******DO NOT FREEZE LAVENDER TUBE**********

Reject Reason:
Turnaround Time: 1-8 DAYS (PERFORMED VARIRES)
Methodology: POLYMERASE CHAIN REACTION SSOP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:

HLAB51 BEHCETS DISEASE ASSOC TEST
HOMOCYSTEINE

Unit Code: 1651
Test Name: HOMOCYSTEINE
Mnemonic: HOM
CPT: 83090
Synonyms: HCY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 4 DAYS; REFRIGERATED: 4 WEEKS; FROZEN: 10 MONTHS|SPIN AND SEPARATE SERUM OR PLASMA FROM CELLS AS SOON AS POSSIBLE
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT TURBID SAMPLES
Turnaround Time: SAME DAY
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <15 MCG/ML

Tests Included:
HOMOCYSTEINE
Unit Code: 10900

Test Name: HOMOVANILLIC ACID URINE

Mnemonic: HVA

CPT: 83150-90

Synonyms: HVA

Specimen Type: URINE

Container: 24 Hour Urine Container

Spec. Requirements: 4 MLS|4MLS OF URINE FROM A 24HOUR COLLECTION OR RANDOM (Volume)

Temperature: Refrigerate

Special Instructions: RECORD TOTAL VOLUME AND COLLECTION TIME ON TRANSPORT TUBE|AND TEST REQUEST FORM|***REFRIGERATE 24H URINES DURING COLLECTION***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)

Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

- CREATININE URINE/24H
- CREATININE URINE/VOL
- HOURS COLLECTED
- HVA INTERPRETATION
- HVA PER 24H
- HVA PER VOLUME
- HVA RATIO TO CRT
- TOTAL VOLUME
- HOMOVANILLIC ACID URINE
Unit Code: 14160
Test Name: HONEY BEE IGG
Mnemonic: HONBIGG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS
Turnaround Time: 1-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 5.55 MCG/ML

Tests Included:

HONEY BEE IGG
Unit Code: 9710
Test Name: HONEY BEE VENOM (I1) IGE
Mnemonic: HONEYBEE
CPT: 86003-90
Synonyms: BUMBLEBEE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
0.00-0.35 KU/L
Tests Included:
HONEY BEE VENOM (I1) IGE
Unit Code: 16006
Test Name: HONEY, IGE
Mnemonic: HONEY
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

HONEY, IGE
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>9979</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>HOPS IgE (RF324)</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>HOPS</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>86003-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td>ALLERGEN, HOPS</td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td>HEMOLYSIS: YES</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>3-5 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>PHADIA IMMUNOCAP</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>&lt;0.35 KU/L</td>
</tr>
</tbody>
</table>

**Tests Included:**

- HOPS CLASS
- HOPS IgE (RF324)
East Side Clinical Lab

Unit Code: 9807
Test Name: HORSE EPITHELIA/DANDER IGE
Mnemonic: HORSE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

HORSE EPITHELIA/DANDER IGE
Unit Code: 15621
Test Name: HORSEFLY, IGE (I204)
Mnemonic: HFLY
CPT: 86003-90
Synonyms: I204
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
   HORSEFLY, IGE (I204)
Unit Code: 9971
Test Name: HOUSE DUST (GREER) IgE (H1)
Mnemonic: HDUST
CPT: 86003-90
Synonyms: ALLERGEN, HOUSE DUST (GREER)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

HOUSE DUST (GREER) IgE (H1)
East Side Clinical Lab

Unit Code: 9795

Test Name: HOUSE DUST HOL/STE, IGE (H2)

Mnemonic: HDHS

CPT: 86003-90

Synonyms: HOUSE DUST H-S|H2

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

HOUSE DUST HOL/STE, IGE (H2)
East Side Clinical Lab

Unit Code: 4153
Test Name: HPV - HIGH RISK
Mnemonic: HPVHR
CPT: 87624-90

Synonyms:
Specimen Type: MIXED
Container: Thinprep Vial

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:

Turnaround Time: 2-5 DAYS

Methodology:
Laboratory: Main Lab
Area: CYTOLOGY

Reference Range and Units of Measure:

Tests Included:

HPV - HIGH RISK
East Side Clinical Lab

Unit Code: 6050
Test Name: HPV DNA H/L RISK, ANAL/RECTAL
Mnemonic: HPVAR
CPT: 87621-90 X2
Synonyms: ANAL HPV|RECTAL HPV
Specimen Type: MIXED
Container: Thinprep Vial
Spec. Requirements: THIN PREP CONTAINER
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: AMBIENT/REFRIGERATED: 21 DAYS.
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: HC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

HPV DNA HIGH RISK SOURCE
Unit Code: 9848
Test Name: HPV GENOTYPES 16 AND 18
Mnemonic: HPV1618
CPT: 87621-90(X2)
Synonyms: HVP 16/18
Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial
Spec. Requirements: 2 MLS|2ML OF THINPREP CYTYC PERSERVCYT SOLUTION (THINPREP)|2ML OF SUREPATH TRIPATH SOLUTION (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: THINPREP: 3 MONTHS AMBIENT/REFRIG|SUREPATH: 30 DAYS AMBIENT/REFRIG
Reject Reason: THAWING OR OTHER: CERVICAL SWABS IN DIGENE HC CERVICAL SAMPLER,CYTYC MEDIA|W/O CERVICAL BRUSH/BROOM,SWABS,DIGENE VIALS ARE NOT|ACCEPTABLE, UNPROCESSED SUREPATH VIALS ARE NOT ACCEPTABLE
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: MULTIPLEX PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
HPV 16
HPV 16/18 THINPREP CERVISTA
HPV 18
Unit Code: 10074

Test Name: HPV HR WITH GENOTYPE 16 AND 18

Mnemonic: HPVHR1618

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

HPV - HIGH RISK
HPV 16
HPV 16/18 THINPREP CERVISTA
HPV 18
East Side Clinical Lab

Unit Code: 10075

Test Name: HPV HR, GENOTYPE 16/18 RFLX PAP

Mnemonic: HPVHR1618RFPAP

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:

LMP:

MEDICATION

PRIOR PAP:

INTERPRETATION

COMMENT

CYTOTECH DX

CYTOTECHNOLOGIST

CYTYC

FOCALPOINT GS

HPV - HIGH RISK

HPV 16

HPV 16/18 THINPREP CERVISTA

HPV 18

INFECTION

PATHOLOGIST REVIEW

REVIEWED BY

SATISFACTORY STATEMENT

SOURCE

SPEC. ADEQUACY:

THIN PREP

TRIPATH (SUREPATH)
UnitCode: 4174
Test Name: HPV mRNA E6/E7
Mnemonic: HPVE6E7
CPT: 87624-90
Synonyms: HIGH RISK HPV (MRNA E6/E7)
Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial
Spec. Requirements: 2 MLS THINPREP
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 30 DAYS AMBIENT OR REFRIGERATED
Reject Reason:
Turnaround Time: 4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: TRANSCRIPTION-MEDIATED AMPLIFICATION (TMA) OF E6/E7 VIRAL RNA FOR DETECTION OF 14 HIGH-RISK GENOTYPES
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
HPV mRNA E6/E7 SOURCE
HPV mRNA WITH GENOTYPES 16, 18/45

Unit Code: 16563

Test Name: HPV mRNA WITH GENOTYPES 16, 18/45

Mnemonic: HPVMRNA161845

CPT:

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

HPV GENOTYPE 16 BY TMA
HPV GENOTYPE 18/45 BY TMA
HPV mRNA E6/E7
SOURCE
Unit Code: 16564
Test Name: HPV mRNA, RFLX GENOTYPES 16, 18/45
Mnemonic: HPVMRNARF161845
CPT:
Synonyms:
Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial
Spec. Requirements: Thinprep Vial
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:
  HPV mRNA E6/E7
  SOURCE
Unit Code: 15636
Test Name: HSP-70 ANTIBODY
Mnemonic: HSP70
CPT: 83516-90
Synonyms: HEAT SHOCK PROTEIN 70
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATE; 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: THAWING OR OTHER: WILL REJECT URINE OR PLASMA; HEAT INACTIVATED OR CONTAMINATED SPECIMENS
Turnaround Time: 3-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
HSP-70 ANTIBODY
East Side Clinical Lab

Unit Code: 16948
Test Name: HSV 1/2 IGG RFLX HSV-2 INHIB
Mnemonic: HSV12R
CPT: 86695-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions: IF HERPES SIMPLEX VIRUS 2 (IGG) >1.09, THEN HSV-2 INHIBITION|STUDY WILL BE PERFORMED AT AN ADDITIONAL CHARGE (CPT: 86696)

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY (IA)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.90: NEGATIVE|0.90-1.09: EQUIVOCAL|>1.09: POSITIVE

Tests Included:

HSV 1/2 IGG RFLX HSV-2 INHIB
East Side Clinical Lab

Unit Code: 13322

Test Name: HSV 1/2, VZV BY PCR (VTM)

Mnemonic: HSVVZVTM

CPT: 87529-90 X2

Synonyms: HSV AND VZV BY PCR (VTM)

Specimen Type: VIRAL TRANSPORT MEDIA

Container:

Spec. Requirements: VTM/UTM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: REAL-TIME POLYMERASE CHAIN REACTION (PCR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HSV 1/2, VZV BY PCR (VTM)
HSV I INTERPRETATION
HSV I/II BY PCR
HSV II INTERPRETATION
SOURCE
VZV INTERPRETATION
**HSV GLYCOPROTEIN IGG AB I+II**

**UnitCode:** 8182

**Test Name:** HSV GLYCOPROTEIN IGG AB I+II

**Mnemonic:** HSVIGGI+II

**CPT:** 86695-90

**Synonyms:** HERPES SIMPLEX IGG I+II|HSV GLYCOPROTEIN G AB I+II|HERPES SELECT IGG I+II

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM

(Volume)

**Temperature:** Refrigerate

**Special Instructions:** THIS TEST CODE INCLUDES HSV IGG TYPE I AND TYPE II

**Stability:** AFTER SEPARATION FROM CELLS: AMBIENT: UNKNOWN; REFRIGERATED: 7 DAYS|IF TESTING IS DELAYED LONGER THAN 7 DAYS, SPECIMEN SHOULD BE FROZEN

**Reject Reason:**

**Turnaround Time:** 1-2 DAYS

**Methodology:** CHEMILUMINESCENCE

**Laboratory:** Main Lab

**Area:** CHEMISTRY

**Reference Range and Units of Measure:**

< 0.90 NEGATIVE; 0.90-1.10 EQUIVOCAL; >1.10 POSITIVE

**Tests Included:**

HSV I GLYCOPROTEIN G AB, IGG
HSV II GLYCOPROTEIN G AB, IGG
Unit Code: 4085

Test Name: HSV I GLYCOPROTEIN G AB, IGG

Mnemonic: HSVIGGI

CPT: 86695

Synonyms: HERPES SIMPLEX IGG TYPE I|HERPES SELECT IGG TYPE I|HSV I GLYCOPROTEIN G AB, IGG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED 7 DAYS|IF TESTING WILL BE DELAYED LONGER THAN 7 DAYS, SPECIMEN|SHOULD BE FROZEN

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: < 0.90 NEGATIVE; 0.90-1.10 EQUIVOCAL; >1.10 POSITIVE

Tests Included:

HSV I GLYCOPROTEIN G AB, IGG
Unit Code: 5367
Test Name: HSV I/II BY PCR (LB/APTIMA/VTM)
Mnemonic: HSVI/IIPCR
CPT: 87529-90 X2
Synonyms: HSV I/II PCR SUREPATH|HSV I/II PCR THIN PREP|HERPES I/II BY PCR|HERPES I/II PCR SUREPATH|HERPES I/II PCR THIN PREP|HERPES I/II PCR APTIMA|HERPES I/II PCR (VTM)
Specimen Type: VIRAL TRANSPORT MEDIA
Container: Thinprep Vial
Spec. Requirements: VTM/UTM|APTIMA VAGINAL SWAB (ORANGE) OR THINPREP VIAL (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: VTM/UTM: AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 MONTH.|APTIMA/THINPREP/SUREPATH: AMBIENT: 2 WEEKS;|REFRIGERATED: 2 WEEKS
Reject Reason: THAWING OR OTHER: WILL REJECT FROZEN APTIMA/THINPREP/SUREPATH SAMPLES
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: POLYMERASE CHAIN REACTION (PCR)/MELTING CURVE ANALYSIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- HSV I INTERPRETATION
- HSV I/II BY PCR
- HSV II INTERPRETATION
- SOURCE
Unit Code: 4080
Test Name: HSV IGM I/II
Mnemonic: HSVIGM I/II
CPT: 86694
Synonyms: HERPES IGM I/II
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 6 DAYS AT 2-8 C (REF)|FREEZE SAMPLE AT -20 C FOR EXTENDED STABILITY
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE: <0.90 INDEX|EQUIVOCAL RANGE = 0.90-1.09 INDEX
Tests Included:
    HSV IGM I/II
Unit Code: 10990
Test Name: HSV IGM SPECIFIC I/II
Mnemonic: HSVIGMDIFF
CPT: 86695-90 86696-90
Synonyms: HERPES IGM SPECIFIC I/II
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 14 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES
Turnaround Time: 3-5 DAYS
Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

HSV 1 IGM ANTIBODIES
HSV 2 IGM ANTIBODIES
HSV IGM SPECIFIC I/II
HSV II GLYCOPROTEIN G AB, IGG

Unit Code: 4086
Test Name: HSV II GLYCOPROTEIN G AB, IGG
Mnemonic: HSVIGGII
CPT: 86696
Synonyms: HERPES SIMPLEX IGG TYPE II|HERPES SELECT IGG TYPE II|HSV IGG TYPE II
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 7 DAYS|IF TESTING WILL BE DELAYED MORE THAN 7 DAYS, SPECIMEN|SHOULD BE FROZEN
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 1-2 DAYS
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: < 0.90 NEGATIVE; 0.90-1.10 EQUIVOCAL; >1.10 POSITIVE
Tests Included:
 HSV II GLYCOPROTEIN G AB, IGG
Unit Code: 16221
Test Name: HSV/VZV RAPID CULTURE
Mnemonic: HSVVZV
CPT: 87254-90 X2
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements: VIRUS TRANSPORT MEDIA
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: DIRECT IMMUNOFLUORESCENCE ASSAY (DFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

HSV/VZV RAPID CULTURE
East Side Clinical Lab

Unit Code: 10093
Test Name: HTLV I/II ANTIBODIES
Mnemonic: HTLV I/II
CPT: 86790
Synonyms: HUMAN T-lymphotropic antibodies I/II anti-HTLV
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: INDEFINITELY
Reject Reason: 
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUALITATIVE ENZYME LINKED-IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

HTLV I/II ANTIBODIES
East Side Clinical Lab

Unit Code: 9478

Test Name: HU AB SCREEN REFLEX TO WB

Mnemonic: HUAN

CPT: 86255-90

Synonyms: NEURONAL NUCLEAR (HU) ANTIBODY|ANTI-HU

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 21 DAYS

Reject Reason:

Turnaround Time: 5-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: IMMUNOFLUORESCENCE ASSAY (IFA), WESTERN BLOT (WB)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: HU AB SCREEN, IFA  NEGATIVE|HU AB, WB  NEGATIVE|HU AB TITER  <1:40

Tests Included:

HU ANTIBODY, IFA
HU ANTIBODY TITER
HU ANTIBODY, WB
Unit Code: 15648
Test Name: HUMAN ANTI-MOUSE ANTIBODY
Mnemonic: HUMA
CPT: 83520-90

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|FROM PLAIN RED TOP TUBE|**** DO NOT USE A SERUM SEPARATOR TUBE *****

Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS;|FROZEN: 21 DAYS

Reject Reason: LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY)
Turnaround Time: 10-27 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HUMAN ANTI-MOUSE ANTIBODY
Unit Code: 15430

Test Name: HUMAN HERPESVIRUS 6 QN PCR

Mnemonic: HHV6PCR

CPT: 87533-90

Synonyms: HUMAN HERPESVIRUS 6 (HHV-6A/HHV-6B)|HUMAN HERPESVIRUS 6 QUANT, PCR|HHV-6 PCR|HHV 6 PCR

Specimen Type: RED TOP PLAIN TUBE

Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK, FROZEN: 4 WEEKS

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - FRIDAY)

Methodology: QUANTITATIVE POLYMERASE CHAIN REACTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HHV6 PCR INTERPRETATION
HHV6 PCR QUANT
HHV6 PCR VIRAL LOG
HHV6 TYPE
SOURCE
HUMAN HERPESVIRUS 6 QN PCR
East Side Clinical Lab

Unit Code: 1911

Test Name: HUMAN MONOCYTIC EHRLICHIA

Mnemonic: HME

CPT:

Synonyms: HUMAN MONOCYTIC EHRLICHIA IGG | EHRLICHIA, HUMAN MONOCYTIC IGG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 2 WEEKS REFRIGERATED

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- COLLECTION DATE
- COLLECTION DATE
- COMMENTS
- COMMENTS
- HME IFA IGG
- HME IFA IGG (PRIOR)
- IFA TEST DATE
- IFA TEST DATE
- IMUGEN REPORT DATE
- IMUGEN REPORT DATE
- INTERPRETATION
- INTERPRETATION
- NOTE
- NOTE
- PERFORMED BY
- SPECIMEN TYPE
- SPECIMEN TYPE
East Side Clinical Lab

UnitCode: 10921
Test Name: HYDROXYPROLINE, PLASMA LC/MS
Mnemonic: HYDPR
CPT: 83500-90

Synonyms:

Specimen Type:

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 2 MLS HEPARINIZED PLASMA (Volume)

Temperature: Frozen

Special Instructions: **** USE QUEST CODE: 37558 ****|+**CPT4B 0 PRICED 01/01/19***

Stability: ROOM TEMPERATURE: UNSTABLE; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY, FRIDAY)

Methodology: LIQUID CHROMATOGRAPHY/MASS SPECTROMETRY (LC/MS)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

HYDROXYPROLINE, PLASMA LC/MS
UnitCode: 9775
Test Name: HYMENOPTERA PROFILE
Mnemonic: HYMENOP
CPT: 86003-90(X5),82785-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
HONEY BEE VENOM (I1) IGE
PAPER WASP VENOM IGE
WHITE FACED HORNET (I12) IGE
YELLOW HORNET VENOM IGE (I5)
YELLOW JACKET VENOM (I5) IGE
<table>
<thead>
<tr>
<th>Information</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>10510</td>
</tr>
<tr>
<td>Test Name</td>
<td>IA-2 ANTIBODY</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>IA2</td>
</tr>
<tr>
<td>CPT</td>
<td>86341-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>ANTI 1A2 ANTIBODIES</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td>Temperature</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AFTER SEPARATION FROM CELLS: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 2 MONTHS</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>2-6 DAYS (PERFORMED TUESDAY - FRIDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>&lt;7.5 U/ML</td>
</tr>
<tr>
<td>Tests Included</td>
<td>IA-2 ANTIBODY</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 7068
Test Name: IBUPROFEN, SERUM
Mnemonic: IBUP
CPT: 80329-90
Synonyms: ADVIL|MIDOL|MOTRIN
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM PLAIN RED TOP TUBE (Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 5 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)
Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: 10-50 µG/ML -? MAY BE SEEN WITH COMMON|DOSAGES.|TOXIC: GREATER THAN 200 µG/ML
Tests Included:

IBUPROFEN, SERUM
Unit Code: 10295
Test Name: IDH1 & IDH2 MUTATION ANALYSIS EXON4
Mnemonic: IDH12
CPT: 81403-90X2
Synonyms: IDH1 SNP|IDH2|ISOCITRATE DEHYDROGENASE (IDH) 1-2
Specimen Type: MIXED
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA)|3 MLS BONE MARROW (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS;|FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)
Turnaround Time: 12-14 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/SEQUENCING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- IDH 1-2 SOURCE
- IDH1 & IDH2 MUTATION ANALYSIS EXON4
- IDH1 AND IDH2 MUTATION RESULTS
Unit Code: 7119
Test Name: IGA
Mnemonic: IGA
CPT: 82784
Synonyms: IMMUNOGLOBULIN IGA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 2 MONTHS; REFRIGERATED: 4 MONTHS; FROZEN: 6 MONTHS
Reject Reason: LIPEMIA: GROSS LIPEMIA WILL AFFECT RESULTS|THAWING OR OTHER: SAMPLES SUSPECTED OF HAVING MACROGLOBULINS OR CRYOGLOBULINS|SHOULD BE DRAWN AND HELD AT 37C. SAMPLES SUSPECTED OF CONTAINING COLD AGGLUTININS SHOULD NOT BE REFRIGERATED|PRIOR TO SERUM SEPARATION.
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOTURBIDOMETRIC ASSAY
Laboratory: Garden City
Area: CHEMISTRY
Tests Included: IGA
IGF BINDING PROTEIN 2

East Side Clinical Lab

Unit Code: 10944
Test Name: IGF BINDING PROTEIN 2
Mnemonic: IGF2
CPT: 83519-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 12 HOURS; REFRIGERATED: 4 DAYS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

IGF BINDING PROTEIN 2
Test Name: IGF BINDING PROTEIN-3
Mnemonic: IGFBP
CPT: 82397-90
Synonyms: INSULIN GROWTH FACTOR BP-3
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|DO NOT COLLECT SAMPLES FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR|THIS TEST.
Temperature: Frozen
Special Instructions: *** CRITICAL FROZEN ***
Stability: 1 DAY ROOM TEMPERATURE; 2 DAYS REFRIGERATED;|8 MONTHS FROZEN
Reject Reason: HEMOLYSIS: GROSS HEMOLYSIS|LIPEMIA: GROSS LIPEMIA|THAWING OR OTHER: GROSS LIPEMIA|GROSS ICTERUS|PLASMA SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ROCHE COBAS ELECTROCHEMILUMINESCENT IMMUNOASSAY (ECLIA)|CALIBRATION TRACEABLE TO IDE ISYS IGFBP-3
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

IGF BINDING PROTEIN-3
IGF BINDING PROTEIN-3
East Side Clinical Lab

Unit Code: 7123

Test Name: IGG

Mnemonic: IGG

CPT: 82784

Synonyms: IMMUNOGLOBULIN IGG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 2 MONTHS; REFRIGERATED: 4 MONTHS; FROZEN: 6 MONTHS

Reject Reason: LIPEMIA: GROSS LIPEMIA WILL AFFECT RESULTS|THAWING OR OTHER: SAMPLES SUSPECTED OF HAVING MACROGLOBULINS OR CRYOGLOBULINS|SHOULD BE DRAWN AND HELD AT 37C. SAMPLES SUSPECTED OF CONTAINING COLD AGGLUTININS SHOULD NOT BE REFRIGERATED|PRIOR TO SERUM SEPARATION.

Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: IMMUNOTURBIDOMETRIC ASSAY

Laboratory: Garden City

Area: CHEMISTRY

Reference Range and Units of Measure:

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Reference Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1 YR</td>
<td>232-1411 MG/DL</td>
</tr>
<tr>
<td>1-4 YRS</td>
<td>453-916 MG/DL</td>
</tr>
<tr>
<td>4-7 YRS</td>
<td>504-1465 MG/DL</td>
</tr>
<tr>
<td>7-10 YRS</td>
<td>572-1474 MG/DL</td>
</tr>
<tr>
<td>10-12 YRS</td>
<td>698-1560 MG/DL</td>
</tr>
<tr>
<td>12-14 YRS</td>
<td>698-1560 MG/DL</td>
</tr>
<tr>
<td>14-16 YRS</td>
<td>716-1711 MG/DL</td>
</tr>
<tr>
<td>16-20 YRS</td>
<td>549-1584 MG/DL</td>
</tr>
<tr>
<td>&gt; 20 YRS</td>
<td>700-1600 MG/DL</td>
</tr>
</tbody>
</table>

Tests Included:

IGG
East Side Clinical Lab

Unit Code: 7104

Test Name: IGG SUBCLASSES

Mnemonic: IGGS

CPT: 82784-90, 82787-90(X4)

Synonyms: IGG(1,2,3,4)|IGG SUBCLASSES 1-4

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: 1 WEEK REFRIGERATED|2 WEEKS FROZEN

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES/GROSS

Turnaround Time: 2-5 DAYS

Methodology: NEPHELOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

  IGG SUBCLASS 1
  IGG SUBCLASS 2
  IGG SUBCLASS 3
  IGG SUBCLASS 4
  IGG SUBCLASSES %
  IGG SUBCLASSES TOTAL
  TOTAL IGG (NOT REPORTED)
  IGG SUBCLASSES:
IGH (IMMUNOGLOB. HEAVY CHAIN) LOCUS

Unit Code: 16662
Test Name: IGH (IMMUNOGLOB. HEAVY CHAIN) LOCUS
Mnemonic: IGH
CPT: 81261-90
Synonyms: IGVH
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 72 HOURS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
IGH
Unit Code: 7124
Test Name: IGM
Mnemonic: IGM
CPT: 82784
Synonyms: IMMUNOGLOBULIN IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM THE CELLS: AMBIENT: 2 MONTHS; REFRIGERATED: 4 MONTHS; FROZEN: 6 MONTHS
Reject Reason: LIPEMIA: GROSS LIPEMIA WILL AFFECT RESULTS|THAWING OR OTHER: SAMPLES SUSPECTED OF HAVING MACROGLOBULINS OR CRYOglobulins|SHOULD BE DRAWN AND HELD AT 37C. SAMPLES SUSPECTED OF CONTAINING COLD AGGLUTININS SHOULD NOT BE|REFRIGERATED PRIOR TO SERUM SEPARATION.
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOTURBIDOMETRIC ASSAY
Laboratory: Garden City
Area: CHEMISTRY
Reference Range:
and Units of Measure:
Tests Included:
IGM
Unit Code: 6963
Test Name: IMIPRAMINE AND DESIPRAMINE
Mnemonic: IMI
CPT: 80335-90
Synonyms: DESIPRAMINE AND IMIPRAMINE|IMIPRAMINE
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|SPIN AND SEPARATE SERUM FROM CELLS WITHIN 2 HOURS.
Temperature: Refrigerate
Special Instructions: PLAIN RED ONLY|DO NOT USE SST
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS|REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: TOTAL (IMIPRAMINE AND DESIPRAMINE): 150-300 NG/ML|TOXIC: GREATER THAN 500 NG/ML
Tests Included:

DESIPRAMINE (NORPRAMIN)
IMIPRAMINE
IMIPRIAMINE AND DESIPRAMINE
TOTAL (IMI+DES)
Unit Code: 15359
Test Name: IMMUKNOW
Mnemonic: IMKN
CPT: 86352-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS WHOLE BLOOD FROM A GREEN TOP TUBE|(SODIUM HEPARIN ONLY)
Temperature: Room Temperature
Special Instructions: DR LACAVA USE ONLY
Stability: 30 HOURS ROOM TEMPERATURE|CONTACT LABCORP N.C. HLA CUSTOMER SERVICE (800-533-1037)|TO ESTABLISH SPECIAL TRANSPORTATION ARRANGEMENTS.|THESE SPECIAL ARRANGEMENTS **MUST** BE OBSERVED TO OBTAIN|ACCEPTABLE RESULTS.

Reject Reason:

Turnaround Time:
Methodology: PHA STIMULATION ATP LUCIFERASE ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

IMMUKNOW
East Side Clinical Lab

Unit Code: 15038

Test Name: IMMUNE COMPLEX PANEL

Mnemonic: ICP

CPT: 86332-90X2

Synonyms: RAJI CELL|IMMUNE COMPLEX ASSAY|CIRCULATING IMMUNE COMPLEX PANEL|C1Q BINDING ASSAY

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Plain Red Top Tube

Spec. Requirements: *** MUST HAVE 2 POUR OFF TUBES FOR THIS TEST ***|**TWO** 1.5 MLS TUBES FROZEN SERUM FROM PLAIN RED TOP TUBE|**** CRITICAL FROZEN ****

Temperature: Frozen

Special Instructions: SERUM FROM PLAIN RED TOP TUBE|****CRITICAL FROZEN*** SEND 2 TUBES 1.5 MLS IN EACH

Stability: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED WHEN|MULTIPLE TESTS ARE ORDERED.

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY)

Methodology: QUANTITATIVE FLOW CYTOMETRY/SEMI-QUANTITATIVE ENZYME-LINKED|IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: C1Q BINDING: LESS THAN 4 MCGE/ML IS CONSIDERED NEGATIVE FOR|CIRCULATING COMPLEMENT BINDING IMMUNE COMPLEXES.|RAJI CELL IMMUNE COMPLEX ASSAY: BY REPORT

Tests Included:

C1 Q BINDING
RAJI CELL ASSAY
IMMUNE COMPLEX PANEL
<table>
<thead>
<tr>
<th><strong>Test Name:</strong></th>
<th>IMMUNO/PROTEIN ELECTRO, U,RANDOM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>IMUR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>(Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMMUNOFIXATION INTERP.</td>
</tr>
<tr>
<td></td>
<td>PROTEIN,TOTAL,URINE</td>
</tr>
<tr>
<td></td>
<td>REMARKS</td>
</tr>
<tr>
<td></td>
<td>PROTEIN ELECTROPHORESIS, URINE</td>
</tr>
</tbody>
</table>
Unit Code: 7063
Test Name: IMMUNO/PROTEIN ELECTRO, UR 24HR
Mnemonic: IMUR24

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

IMMUNOFIXATION INTERP.
PROTEIN, 24 HR URINE
PROTEIN, TOTAL, URINE
REMARKS
TOTAL VOLUME
PROTEIN ELECTROPHORESIS, UR 24HR
East Side Clinical Lab

Unit Code: 8010
Test Name: IMMUNOCYTOCHEMISTRY
Mnemonic: G88342
CPT:
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:

IMMUNOCYTOCHEMISTRY
Test Name: IMMUNOELECTROPHORESIS PROFILE, SERUM
Mnemonic: IMME

Specimen Type:
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ALBUMIN
ALPHA-1
ALPHA-2
BETA
GAMMA
IGA
IGG
IGM
IMMUNOFIXATION, SERUM
M-SPike
PROTEIN ELECTROPHORESIS
PROTEIN, TOTAL
REMARKS
East Side Clinical Lab

Unit Code: 3089

Test Name: IMMUNOGLOBULIN D, SERUM

Mnemonic: IGD

CPT: 82784-90

Synonyms: IGD

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2ML SERUM (Volume)

Temperature: Frozen

Special Instructions: FROZEN SERUM

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 8 HOURS; REFRIGERATED: 48 HOURS|FROZEN: 1 MONTH

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT SEVERELY LIPEMIC SPECIMENS

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE NEPHELOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: LESS THAN OR EQUAL TO 15.3 MG/DL

Tests Included:

IMMUNOGLOBULIN D, SERUM
## IMMUNOGLOBULIN E, TOTAL

<table>
<thead>
<tr>
<th>Test Name:</th>
<th>IMMUNOGLOBULIN E, TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>IGET</td>
</tr>
<tr>
<td>CPT:</td>
<td>82785</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>IGE</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td></td>
<td>(Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (&gt;5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION</td>
</tr>
<tr>
<td>Stability:</td>
<td>AFTER SEPARATION FROM CELLS AMBIENT: UNKNOWN; REFRIGERATED: 7 DAYS; FROZEN: 6 MONTHS</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>THAWING OR OTHER: SAMPLES SUSPECTED OF HAVING MACROGLOBINS OR CRYOGLOBINS SHOULD BE DRAWN AND HELD AT 37C; SAMPLES SUSPECTED OF CONTAINING COLD AGGLUTININS SHOULD NOT BE REFRIGERATED PRIOR TO SERUM SEPARATION</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>SAME DAY</td>
</tr>
<tr>
<td>Methodology:</td>
<td>ELECTROCHEMILUMINESCENCE</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>0-1 YEAR &lt;1.5 IU/ML</td>
</tr>
</tbody>
</table>

Tests Included:

IMMUNOGLOBULIN E, TOTAL
Unit Code: 16835
Test Name: IMMUNOGLOBULIN G SUBCLASS 1
Mnemonic: IGG1
CPT: 82787-90
Synonyms: CLASS 1 IGG|GAMMA-GLOBULINS 1|IGG CLASS 1|IGG SUBCLASS 1
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Consumed Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 8 DAYS; FROZEN: 6 MONTH
Reject Reason: 
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE NEPHELOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
IMMUNOGLOBULIN G SUBCLASS 1
Test Name: IMMUNOGLOBULIN G SUBCLASS 4
Mnemonic: IGG4
CPT: 82787-90
Synonyms: CLASS 4 IGG,GAMMA-GLOBULINS 4|IGG CLASS 4|IGG SUBCLASS 4
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 8 DAYS; FROZEN: 6 MONTHS
Reject Reason: 
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE NEPHELOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
IMMUNOGLOBULIN G SUBCLASS 4
<table>
<thead>
<tr>
<th>East Side Clinical Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 7058</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> IGGCSF</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong> CEREBRAL SPINAL FLUID</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong> 1 ML CSF (Volume)</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong> AMBIENT: 8 HOURS; REFRIGERATED: 8 DAYS; FROZEN: 1 YEAR</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong> 2-4 DAYS (PERFORMED DAILY)</td>
</tr>
<tr>
<td><strong>Laboratory:</strong> Main Lab</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong> 0-6.0 MG/DL</td>
</tr>
</tbody>
</table>
IMMUNOGLOBULINS

- IGG, IGA, IGM

Test Name: IMMUNOGLOBULINS - IGG, IGA, IGM
Mnemonic: IMMU
CPT: 82784 X3
Synonyms: QUANTITATIVE IMMUNOGLOBULINS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 2 MONTHS; REFRIGERATED: 4 MONTHS; FROZEN: 6 MONTHS
Reject Reason: LIPEMIA: GROSS LIPEMIA WILL AFFECT RESULTS|THAWING OR OTHER: SAMPLES SUSPECTED OF HAVING MACROGLOBULINS OR CRYOGLOBULINS|SHOULD BE DRAWN AND HELD AT 37|SAMPLES SUSPECTED OF CONTAINING COLD AGGLUTININS SHOULD NOT|BE REFRIGERATED PRIOR TO SERUM SEPARATION
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOTURBIDOMETRIC
Laboratory: Garden City
Area: CHEMISTRY
Reference Range and Units of Measure: AGE DEPENDENT
Tests Included:
- IGA
- IGG
- IGM
East Side Clinical Lab

Unit Code: 15374

Test Name: IMMUNOGLUBULINS (IGG,A,M) WITH IGE

Mnemonic: LACAIMMU

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Garden City

Area: CHEMISTRY

Reference Range
and Units of Measure:

Tests Included:

IGA
IGG
IGM
IMMUNOGLOBULIN E, TOTAL
INDERAL

Unit Code: 1104
Test Name: INDERAL
Mnemonic: INDE
CPT: 80299-90
Synonyms: PROPRANOLOL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: COLLECTION SHOULD BE JUST PRIOR TO NEXT DOSE.
Stability:
Reject Reason:
Turnaround Time: (PERFORMED TUESDAY, THURSDAY)
Methodology: HIGH-PRESSURE LIQUID CHROMATOGRAPHY (HPLC)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 50-100 NG/ML
Tests Included:

INDERAL
Unit Code: 1199
Test Name: INDIRECT BILIRUBIN
Mnemonic: IBIL
CPT: 
Synonyms: FRACTIONATED BILIRUBIN|BILIRUBIN FRACTIONATED|BILIRUBIN INDIRECT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: MUST ORDER A TOTAL AND DIRECT BILIRUBIN|PROTECT FROM LIGHT IF TESTING IS DELAYED
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 2 DAYS; REFRIGERATED: 7 DAYS; FROZEN 6 MONTHS|PROTECT FROM LIGHT IF TESTING IS DELAYED
Reject Reason: 
Turnaround Time: SAME DAY
Methodology: CALCULATION
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: ADULT RANGE 0.0-1.2 MG/DL
Tests Included:

INDIRECT BILIRUBIN
UnitCode: 10027
Test Name: INDIUM, SERUM/PLASMA
Mnemonic: INDI
CPT: 83018-90

Synonyms:
Specimen Type: TRACE
Container: Royal Blue Top Tube (edta)
Spec. Requirements: PLASMA: ROYAL BLUE TOP TUBE (TRACE METAL-FREE; EDTA),|SERUM: ROYAL BLUE TOP TUBE (TRACE METAL-FREE; NO ADDITIVE)
Temperature: Refrigerate
Special Instructions: *** PROMPTLY CENTRIFUGE AND SEPARATE SERUM OR PLASMA INTO|AN ACID WASHED PLASTIC SCREW CAPPED VIAL USING APPROVED|GUIDELINES. ***
Stability: ROOM TEMPERATURE: 28 DAY(S)|REFRIGERATED: 28 DAY(S)|FROZEN (-20 °C): 28 DAY(S)

Reject Reason:
Turnaround Time: 5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY(ICP/MS)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

INDIUM, SERUM/PLASMA
Unit Code: 10102
Test Name: INFLAMMATORY BOWEL DISEASE PANEL
Mnemonic: IBDP
CPT: 86671-90 X2, 86255-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: AMBIENT 8 HOURS; REFRIGERATED 21 DAYS; FROZEN 3 MONTHS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY|INDIRECT IMMUNOFLUORESCENCE ASSAY (IFA)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ATYPICAL PANCA
SACCHAROMYCES CEREVISIAE IGG
INFLAMMATORY BOWEL DISEASE PANEL
SACCHAROMYCES CEREVISIAE IGA
East Side Clinical Lab

Unit Code: 15369

Test Name: INFLIXIMAB ACTIVITY AND NEUT. AB

Mnemonic: INFL

CPT: 86352-90 X2

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 4 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 4-5 DAYS (PERFORMED MONDAY, WEDNESDAY, THURSDAY, SATURDAY)

Methodology: CELL CULTURE/QUANTITATIVE CHEMILUMINESCENT|IMMUNOASSAY/SEMI-QUANTITATIVE|CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

INFLIXIMAB ACTIVITY: NOT DETECTED|INFLIXIMAB NEUTRALIZING ANTIBODY TITER: NOT DETECTED

Tests Included:

EER INFLIXIMAB
INFLIXIMAB ACTIVITY
INFLIXIMAB ACTIVITY AND NEUT. AB
INFLIXIMAB NEUTRALIZING AB
UnitCode: 5106

Test Name: INFLUENZA A+B RAPID

Mnemonic: FLU

CPT: 87502QW

Synonyms: RAPID FLU|FLU,RAPID

Specimen Type: SWAB

Container:

Spec. Requirements: NASAL ESWAB|NASAL ESWAB CAN BE COLLECTED BY PSC, CLIENT OR DROPPED OFF|BY NURSING AGENCY OR PATIENT|NASOPHARYNGEAL SWAB|NASOPHARYNGEAL SWAB IS TO BE COLLECTED BY CLIENT ONLY

Temperature: Room Temperature

Special Instructions: NASAL ESWAB COLLECTED FROM JUST INSIDE THE NARES IS THE|SPECIMEN OF CHOICE|DIRECT NASAL SWAB IS ALSO ACCEPTABLE|THROAT SWAB IS NOT ACCEPTABLE FOR MOLECULAR METHOD

Stability: ESWAB: 8 HOURS ROOM TEMPERATURE|24 HOURS REFRIGERATED|BACTERIAL SWAB: 8 HOURS ROOM TEMPERATURE|24 HOURS REFRIGERATED|VTM: 8 HOURS ROOM TEMPERATURE|24 HOURS REFRIGERATED|DIRECT NASAL SWAB RECEIVED IN PAPER SLEEVE: 8 HOURS ROOM TEMPERATURE|24 HOURS REFRIGERATED

Reject Reason: THAWING OR OTHER: THROAT SWAB CANNOT BE USED FOR MOLECULAR METHOD|LATERAL FLOW METHOD WILL BE PERFORMED

Turnaround Time: SAME DAY (PERFORMED DAILY)

Methodology: ISOTHERMIC NUCLEIC ACID AMPLIFICATION TECHNOLOGY|MOLECULAR METHOD

Laboratory: Main Lab

Area: MICROBIOLOGY

Reference Range and Units of Measure: NEGATIVE

Tests Included:

INFLUENZA A
INFLUENZA B
SOURCE
Unit Code: 10814
Test Name: INFLUENZA A+B VIRUS AB, IGG+IGM
Mnemonic: INFLUAB
CPT: 86710-90 X4
Synonyms: FLU A/B ANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|** DO NOT USE TO DIAGNOSE ACUTE INFLUENZA INFECTIONS.**

**|** FOR CURRENT INFECTION, USE UNIT CODE: 5106 (FLU)**|** SEROLOGICAL TESTING FOR INFLUENZA SHOULD BE USED FOR|RESEARCH AND PUBLIC HEALTH INVESTIGATIONS ONLY.

Temperature: Refrigerate
Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS|MUST BE RECEIVED WITHIN 30 DAYS OF THE ACUTE SPECIMEN.|MARK SPECIMES
PLAINLY AS ACUTE OR CONVALESCENT
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS: FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT TURBID SAMPLES|WILL REJECT PLASMA SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: SERMI-QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

INFLUENZA A VIRUS AB IGG
INFLUENZA A VIRUS AB IGM
INFLUENZA A+B VIRUS AB, IGG+IGM
INFLUENZA B VIRUS AB IGG
INFLUENZA B VIRUS AB IGM
East Side Clinical Lab

Unit Code: 16720
Test Name: INFLUENZA A/B AND RSV BY PCR
Mnemonic: INFRSV
CPT: 87631-90

Synonyms:
Specimen Type: VIRAL TRANSPORT MEDIA
Container:
Spec. Requirements: VTM/UTM|NASOPHARYNGEAL SWAB
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 3 DAYS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

INFLUENZA A
INFLUENZA A/B AND RSV BY PCR
INFLUENZA B
RSV
SOURCE
Unit Code: 10817
Test Name: INFLUENZA B VIRUS AB IGG
Mnemonic: IBVG
CPT: 86710-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|** DO NOT USE TO DIAGNOSE ACUTE INFLUENZA INFECTIONS. **|FOR CURRENT INFECTION, USE UNIT CODE: 5106 (FLU)|** SEROLOGICAL TESTING FOR INFLUENZA SHOULD BE USED FOR|RESEARCH AND PUBLIC HEALTH INVESTIGATIONS ONLY.

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.89 IV OR LESS: NEGATIVE|0.90-1.10 IV: EQUIVOCAL|1.11 IV OR GREATER: POSITIVE

Tests Included:

INFLUENZA B VIRUS AB IGG
Test Name: INHIBIN A
Mnemonic: INHA
CPT: 86336-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)

Temperature: Refrigerate

Reference Range and Units of Measure:
REFERENCE RANGE FOR INHIBIN A:
ADULT FEMALES:
EARLY FOLLICULAR 1.8-17.3 PG/ML
MID FOLLICULAR 3.5-31.7 PG/ML
LATE FOLLICULAR 9.8-90.3 PG/ML
MID CYCLE 16.9-91.8 PG/ML
EARLY LUTEAL 16.1-97.5 PG/ML
MID LUTEAL 3.9-87.7 PG/ML
LATE LUTEAL 2.7-47.1 PG/ML
POSTMENOPAUSAL < 2.1 PG/ML
MALE: < 2.0 PG/ML

Tests Included:
INHIBIN A
INHIBIN B

Unit Code: 9482
Test Name: INHIBIN B
Mnemonic: INHIB
CPT: 83520-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|***FROZEN***
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS;|AMBIENT: UNACCEPTABLE;
REFRIGERATED: 48 HOURS;|FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMEN|LIPEMIA: WILL REJECT LIPEMIC SPECIMEN
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT AGE AND SEX DEPENDENT
Tests Included:
INHIBIN B
INSECTICIDE EXPOSURE PANEL

Unit Code: 9520
Test Name: INSECTICIDE EXPOSURE PANEL
Mnemonic: INSE
CPT: 82480-90, 82482-90

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD|4 MLS EDTA WHOLE BLOOD (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
CHOLINESTERASE, PLASMA 2.9-7.1 U/ML|CHOLINESTERASE, RBC 7.9-17.1 U/ML|CHOLINESTERASE, RBC/HB RATIO 25-52 U/G HB|CHOLINESTERASE, PLASMA ELLMAN 1.0-2.4 U/ML|CHOLINESTERASE, RBC ELLMAN 4.0-9.0 U/ML (WHOLE BLOOD)

Tests Included:
CHOLINESTERASE, PL ELLMAN
CHOLINESTERASE, PLASMA
CHOLINESTERASE, RBC
CHOLINESTERASE, RBC ELLMAN
CHOLINESTERASE, RBC/Hb RATIO
INSECTICIDE EXPOSURE PANEL
East Side Clinical Lab

Unit Code: 1139
Test Name: INSULIN
Mnemonic: INSULIN
CPT: 83825

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 4 HOURS; REFRIGERATED: 2 DAYS; FROZEN: 6 MONTHS

Reject Reason: HEMOLYSIS: REJECT DUE TO HEMOLYSIS

Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHEMILUMINESCENCE

Laboratory: Garden City
Area: CHEMISTRY

Reference Range and Units of Measure: 2.6-24.9 UIU/ML

Tests Included:

INSULIN
UnitCode: 6949
Test Name: INSULIN ANTIBODY
Mnemonic: INSUAB
CPT: 86337-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 2 MONTHS

Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.0-0.4 KRONUS UNITS/ML

Tests Included:

INSULIN ANTIBODY
Unit Code: 1509
Test Name: INSULIN TOLERANCE (3 HR)
Mnemonic: INST3
CPT: 83825-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: 5 DAYS REFRIGERATED

Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
- INSULIN, FASTING: 0-30 UIU/ML
- INSULIN, 1/2HR: 30-200
- INSULIN, 1HR: 40-300
- INSULIN, 2HR: 15-150
- INSULIN, 3HR

Tests Included:
- 1 HOUR
- 1/2 HOUR
- 2 HOUR
- 3 HOUR
- FASTING
- INSULIN TOLERANCE (3 HR)
INSULIN TOLERANCE (2 HR)

Unit Code: 1241
Test Name: INSULIN TOLERANCE (2 HR)
Mnemonic: INST2
CPT: 83525-90
Synonyms: INST2
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM\1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 5 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
- INSULIN, FASTING 0-30 UIU/ML
- INSULIN, 1/2 HR 30-200 UIU/ML
- INSULIN, 1 HR 40-300 UIU/ML
- INSULIN, 2 HR 15-150

Tests Included:
- 1 HOUR
- 1/2 HOUR
- 2 HOUR
- FASTING
- INSULIN TOLERANCE (2 HR)
East Side Clinical Lab

Unit Code: 1234
Test Name: INSULIN TOLERANCE (4 HR)
Mnemonic: INST4
CPT: 83525-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)

Spec. Requirements: SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 5 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<table>
<thead>
<tr>
<th>Test Duration</th>
<th>Reference Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 HOUR</td>
<td>INSULIN,FASTING 0-30 UIU/ML</td>
</tr>
<tr>
<td>1/2 HOUR</td>
<td>INSULIN,1/2HR 30-200</td>
</tr>
<tr>
<td>2 HOUR</td>
<td>INSULIN,1HR 40-300</td>
</tr>
<tr>
<td>3 HOUR</td>
<td>INSULIN,2HR 15-150</td>
</tr>
<tr>
<td>4 HOUR</td>
<td>INSULIN,3HR</td>
</tr>
</tbody>
</table>

Tests Included:

1 HOUR
1/2 HOUR
2 HOUR
3 HOUR
4 HOUR
FASTING
INSULIN TOLERANCE (5 HR)

Unit Code: 1235
Test Name: INSULIN TOLERANCE (5 HR)
Mnemonic: INST5
CPT: 83525-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 5 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<table>
<thead>
<tr>
<th>INSULIN,FASTING</th>
<th>0-30 UIU/ML</th>
<th>INSULIN,1/2HR</th>
<th>30-200</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSULIN,1HR</td>
<td>40-300</td>
<td>INSULIN,2HR</td>
<td>15-150</td>
</tr>
<tr>
<td>INSULIN,3HR</td>
<td>INSULIN,4HR</td>
<td>INSULIN,5HR</td>
<td></td>
</tr>
</tbody>
</table>

Tests Included:

- 1 HOUR
- 1/2 HOUR
- 2 HOUR
- 3 HOUR
- 4 HOUR
- 5 HOUR
- FASTING
- INSULIN TOLERANCE (5 HR)
UNIT: 7026

TEST NAME: INSULIN, FREE AND TOTAL

MNEMONIC: INSF

CPT: 83525-90; 83527-90

SYNONYMS: FREE AND TOTAL INSULIN|FREE/TOTAL INSULIN

SPECIMEN TYPE: SERUM, SEPARATE, FREEZE

CONTAINER: Serum Separator Tube (sst)

SPEC. REQUIREMENTS: 2 MLS SERUM|2ML SERUM

(Volume)

TEMPERATURE: Frozen

SPECIAL INSTRUCTIONS:

STABILITY: AFTER SEPARATION FROM CELLS: AMBIENT 8 HOURS|REFRIGERATED 1 WEEK; FROZEN 1 MONTH

REJECT REASON: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS

TURNAROUND TIME: 3-5 DAYS (PERFORMED MON, WEDNESDAY-SATURDAY)

METHODOLOGY: QUANTITATIVE ULTRAFILTRATION/QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY

LABORATORY: Main Lab

AREA: SENDOUT

REFERENCE RANGE AND UNITS OF MEASURE:

INSULIN, FREE 3-19 UIU/ML|INSULIN, TOTAL 3-19 UIU/ML

TESTS INCLUDED:

INSULIN FREE
INSULIN TOTAL
INSULIN, FREE AND TOTAL
East Side Clinical Lab

Unit Code: 10580
Test Name: INSULIN,FREE(BIOACTIVE)
Mnemonic: INSFBIO
CPT: 83527-90
Synonyms: BIOLOGICALLY ACTIVE INSULIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: OVERNIGHT FASTING IS REQUIRED
Stability: AFTER SEPARATING FROM CELLS; AMBIENT: 12 HOURS; REFRIGERATED: 7 DAYS; FROZEN: 28 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT SPECIMENS RECEIVED AT ROOM TEMPERATURE
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: IMMUNOASSAY (IA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: INSULIN,FREE 1.5-14.9 UIU/ML|INSULIN LEVELS WIDELY IN SPECIMENS TAKEN FROM NON-FASTING INDIVIDUALS

Tests Included:

INSULIN,FREE(BIOACTIVE)
Unit Code: 10940
Test Name: INSULIN-BOVINE IGE
Mnemonic: INSBOV
CPT: 86003-90
Synonyms: BOVINE INSULIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 1 DAY; REFRIGERATED; 1 WEEK

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L

Tests Included:
INSULIN-BOVINE IGE
Unit Code: 10930
Test Name: INSULIN-HUMAN IGE
Mnemonic: INSHUM
CPT: 86003
Synonyms: HUMAN INSULIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATING FROM CELLS; AMBIENT: 1 DAY; REFRIGERATED; 1 WEEK

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L

Tests Included:
INSULIN-HUMAN IGE
East Side Clinical Lab

Unit Code: 1366
Test Name: INSULIN-LIKE GROWTH FACTOR I
Mnemonic: IGF1
CPT: 84305-90
Synonyms: SOMATOMEDIN-C
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:
Stability: 24 HOURS AT 2-8C|12 MONTH AT -25C
Reject Reason:
Turnaround Time: 3 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

INSULIN-LIKE GROWTH FACTOR I
Test Name: INSURE FIT (QUEST)  
Mnemonic: INSUREQUEST  
CPT: 82274-90  
Synonyms: INSURE FIT (QUEST) INSURE CARD ONLY  
Specimen Type:  
Container:  
Spec. Requirements: INSURE FIT FOBT TEST CARD|****QUEST WILL ONLY ACCEPT INSURE FIT FOBT TEST CARD  
Temperature: Room Temperature  
Special Instructions: ***INSURE TEST CARD IS THE ONLY SPECIMEN THAT QUEST WILL|ACCEPT. RAW STOOL IS UNACCEPTABLE FOR INSURE TO BE SENT TO|QUEST. IF RAW STOOL IS RECEIVED, HEMOSURE WILL BE ORDERED  
Stability: DRIED SAMPLES|ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE  
Reject Reason: THAWING OR OTHER: WILL REJECT STOOL SUBMITTED IN ANY CONTAINER. QUEST WILL|ONLY ACCEPT INSURE TEST CARDS  
Turnaround Time: 1-3 DAYS (PERFORMED MONDAY - SATURDAY)  
Methodology:  
Laboratory: Main Lab  
Area: SENDOUT  
Reference Range and Units of Measure: SEE REPORT  
Tests Included: INSURE FIT (QUEST)
East Side Clinical Lab

Unit Code: 9160

Test Name: INTEGRATED SCR PART 2 (NT REQUIRED)

Mnemonic: INTGR2NT

CPT:

Synonyms: AFP INTEGRATED PART 2 (NT REQUIRED)|SERUM INTEGRATED APF PART 2 (NT)

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 5 MLS SERUM|5.0 ML SERUM|**** NT REQUIRED ****

(Volume)

Temperature: Refrigerate

Special Instructions: ULTRASOUND SCAN IS REQUIRED FROM 11-13 WEEKS GESTATION TO|DETERMINE GESTATIONAL AGE USING CRL AND TO MEASURENUCHAL|TRANSLUCENCY (NT MEASUREMENT)

Stability: 1 DAY ROOM TEMP|4 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: (PERFORMED MONDAY - FRIDAY)

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

INTEGRATED SCREEN PART 2 (NT) SCREEN INTERPRETATION
Unit Code: 9150
Test Name: INTEGRATED SCREEN PART 1 (NT)
Mnemonic: INTGR1NT
CPT:
Synonyms: AFP INTEGRATED PART 1 (NT REQUIRED)|SERUM INTEGRATED AFP PART 1 (NT)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 5 MLS SERUM|5.0 ML SERUM|**** NT REQUIRED **** (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMP|4 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: (PERFORMED MONDAY - FRIDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

- INTERPRETATION
- COMMENTS
- ELECTRONICALLY SIGNED BY
- GESTATIONAL AGE 1ST SAMPLE
- HCG MOM
- INTEGRATED SCREEN PART 1 (NT)
- LMP
- MATERNAL AGE AT EDD
- NUCHAL MEASUREMENT
- NUCHAL MEASUREMENT MOM
- PAPP-A LEVEL
- PAPP-A MOM
- RACE
- SCAN MEASUREMENT (CRL)
- SMOKER
- TOTAL HCG LEVEL
- WEIGHT
INTEGRATED SERUM SCR PART 1 (NO NT)

East Side Clinical Lab

Unit Code: 5207

Test Name: INTEGRATED SERUM SCR PART 1 (NO NT)

Mnemonic: INTEGR1

CPT:

Synonyms: AFP INTEGRATED SCR PART 1 (NO NT)|SERUM INTEGRATED AFP PART 1(NO NT)

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 5 MLS SERUM|5.0 ML SERUM|**** NO NT REQUIRED **** (Volume)

Temperature: Refrigerate

Special Instructions: ULTRASOUND SCAN IS REQUIRED FROM 11-13 WEEKS GESTATION|TO DETERMINE GESTATIONAL AGE USING CRL AND TO MEASURE|NUCHALTRANSLUCENCY (NT MEASUREMENT)

Stability: 1 DAY ROOM TEMP|2-3 DAYS REFRIGERATED

Reject Reason: HEMOLYSIS: NO GROSS HEMOLYSIS|LIPEMIA: NO GROSS LIPEMIA

Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- COMMENTS
- EDD
- ELECTRONICALLY SIGNED BY
- GESTATIONAL AGE 1ST SAMPLE
- HCG MOM
- INSULIN DEPENDENT DI
- INTEGRATED SERUM SCREEN PART 1
- LMP
- MATERNAL AGE AT EDD
- PAPP-A LEVEL
- PAPP-A MOM
- PREVIOUS DOWN'S
- PREVIOUS NTD
- RACE
- SCAN MEASUREMENT (CRL)
- SCREEN INTERPRETATION
- SMOKER
- TEST RESULTS
- TOTAL HCG LEVEL
- WEIGHT
INTEGRATED SERUM SCR PART 2 (NO NT)

Unit Code: 5230

Test Name: INTEGRATED SERUM SCR PART 2 (NO NT)

Mnemonic: INTEGR2

CPT: 

Synonyms: AFP INTEGRATED SCR PART 2 (NO NT)|SERUM INTEGRATED AFP PART 2(NO NT)

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 5 MLS SERUM|5.0 ML SERUM|***** NO NT REQUIRED *****

(Volume)

Temperature: Refrigerate

Special Instructions: ULTRASOUND SCAN IS REQUIRED FROM 11-13 WEEKS GESTATION TO|DETERMINE GESTATIONAL AGE USING CRL AND TO MEASURE|NUCHALTRANSLUCENCY (NT MEASUREMENT)

Stability: 1 DAY ROOM TEMP

Reject Reason: 

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: 

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 

Tests Included:

INTEGRATED SERUM SCREEN PART 2
SCREEN INTERPRETATION
East Side Clinical Lab

Unit Code: 16657

Test Name: INTERFERON BETA NEUT. AB, RFX TITER

Mnemonic: IBNA

CPT: 86352-90 (IF REFLEXED ADD: 86352-90)

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions: COLLECT SPECIMENS BEFORE INTERFERON BETA TREATMENT, OR MORE THAN 48 HOURS FOLLOWING THE MOST RECENT DOSE. PATIENT SHOULD NOT BE ON STEROID THERAPY IN EXCESS OF 10 MG PREDNISOLONE (OR EQUIVALENT) DAILY. HIGH ENDOGENOUS LEVELS OF INTERFERON BETA, ALPHA, OR GAMMA MAY INTERFERE WITH THIS ASSAY.

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS | LIPEMIA: WILL REJECT DUE TO LIPEMIA | THAWING OR OTHER: WILL REJECT DUE TO ICTERIC.

Turnaround Time: 2-20 DAYS (PERFORMED MONDAY)

Methodology: CELL CULTURE/CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

INTERFERON BETA NEUTR AB, RFX TITER
INTERFERON BETA SCREEN
INTERFERON BETA TITER
Unit Code: 16921
Test Name: INTERFERON-ALPHA BY ELISA
Mnemonic: INAL
CPT: 83520-90

Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|PLAIN RED TOP TUBE|** DO NOT USE SERUM SEPARATOR TUBE (Volume)  
**
Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE|POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: UNACCEPTABLE|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 7-14 DAYS (PERFORMED VARIES)
Methodology: EIA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <4 IU/ML
Tests Included:
INTERFERON-ALPHA BY ELISA
INTERLEUKIN 1 BETA

Unit Code: 16457
Test Name: INTERLEUKIN 1 BETA
Mnemonic: INT1B
CPT: 83520-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions: **** CRITICAL FROZEN ****
Stability: AMBIENT 30 MINUTES; REFRIGERATED UNACCEPTABLE; FROZEN 1 YEAR

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

INTERLEUKIN 1 BETA
Test Name: INTERLEUKIN 10
Mnemonic: INT10
CPT: 83520-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA|THAWING OR OTHER: REFRIGERATED SPECIMENS.

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 18 PG/ML OR LESS

Tests Included:

INTERLEUKIN 10
Unit Code: 10448
Test Name: INTERLEUKIN 12
Mnemonic: INT12
CPT: 83520-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 6 PG/ML OR LESS

Tests Included:
INTERLEUKIN 12
East Side Clinical Lab

Unit Code: 10451
Test Name: INTERLEUKIN 13
Mnemonic: INT13
CPT: 83520-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|*** CRITICAL FROZEN ***
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE; | FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

INTERLEUKIN 13
Unit Code: 10450
Test Name: INTERLEUKIN 2
Mnemonic: INT2
CPT: 83520-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 12 PG/ML OR LESS

Tests Included:

INTERLEUKIN 2
Unit Code: 16696
Test Name: INTERLEUKIN 2 RECEPTOR, SOLUBLE
Mnemonic: INTR
CPT: 83520-90
Synonyms: IL2R|IL 2 RECEPTOR|CYTOKINES|CD25
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions: **** CRITICAL FROZEN ****
Stability: **** CRITICAL FROZEN ****|AMBIENT: 30 MINUTES;
REFRIGERATED:UNACCEPTABLE; FROZEN: 1 YR
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
1033 PG/ML OR LESS
Tests Included:
INTERLEUKIN 2 RECEPTOR
INTERLEUKIN 2 RECEPTOR, SOLUBLE
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>10445</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>INTERLEUKIN 4</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>INT4</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>83520-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td>IL-4</td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td></td>
<td>(Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td>HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>QUANTITATIVE MULTIPLEX BEAD ASSAY</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range</strong></td>
<td>6 PG/ML OR LESS</td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>INTERLEUKIN 4</td>
</tr>
</tbody>
</table>
Unit Code: 10446
Test Name: INTERLEUKIN 6
Mnemonic: INT6
CPT: 83520-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 5 PG/ML OR LESS

Tests Included:
INTERLEUKIN 6
Unit Code: 10449
Test Name: INTERLEUKIN 8
Mnemonic: INT8
CPT: 83520-90

Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA|THAWING OR OTHER: REFRIGERATED SPECIMENS.

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

INTERLEUKIN 8
East Side Clinical Lab

Unit Code: 1757
Test Name: INTRINSIC FACTOR ANTIBODY
Mnemonic: IFBA
CPT: 86340-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:

INTRINSIC FACTOR ANTIBODY
East Side Clinical Lab

Unit Code: 16950

Test Name: IODINE BUSH IGE

Mnemonic: IODINE IGE

CPT: 86003

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 28 DAYS; REFRIGERATED: 28 DAYS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: RADIOIMMUNOASSAY (RIA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

IODINE BUSH IGE
Unit Code: 7966
Test Name: IODINE,SERUM
Mnemonic: IODINE
CPT: 83018-90
Synonyms: IODIDE|SERUM IODINE
Specimen Type: SERUM
Container: Royal Blue Top Tube (no Additive)
Spec. Requirements: 2 MLS SERUM|2ML SERUM|ROYAL BLUE NO ADDITIVE
(Volume)
Specimen Temperature: Frozen
Special Instructions: ROYAL BLUE TOP TUBE (NO ADDITIVE)|SEPARATE SERUM FROM CELLS
Stability: AMBIENT: 30 DAYS; REFRIGERATED: 6 WEEKS; FROZEN: 6 WEEKS
Reject Reason: Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 40-92 UG/L
Tests Included: IODINE,SERUM
<table>
<thead>
<tr>
<th>Test Name:</th>
<th>IODINE, URINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>IODINEU</td>
</tr>
<tr>
<td>CPT:</td>
<td>83018-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>URINE IODINE, URINARY IODINE</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>URINE</td>
</tr>
<tr>
<td>Container:</td>
<td>Cup</td>
</tr>
</tbody>
</table>

**Spec. Requirements:**
8 MLS OF A 24 HOUR OR RANDOM URINE

<table>
<thead>
<tr>
<th>Temperature:</th>
<th>Refrigerate</th>
</tr>
</thead>
</table>

**Special Instructions:**

<table>
<thead>
<tr>
<th>Stability:</th>
<th>AMBIENT: 30 DAYS; REFRIGERATED: 6 WEEKS; FROZEN: 6 WEEKS</th>
</tr>
</thead>
</table>

**Reject Reason:**

<table>
<thead>
<tr>
<th>Turnaround Time:</th>
<th>1-5 DAYS (PERFORMED TUESDAY - SATURDAY)</th>
</tr>
</thead>
</table>

**Methodology:**
INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)

<table>
<thead>
<tr>
<th>Laboratory:</th>
<th>Main Lab</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Area:</th>
<th>SENDOUT</th>
</tr>
</thead>
</table>

**Reference Range and Units of Measure:**
SEE REPORT

**Tests Included:**

- CREAT URINE PER VOLUME
- CREAT URINE/24H
- HOURS COLLECTED
- IODINE PER GRAM/CREAT
- IODINE URINE PER 24H
- IODINE URINE PER VOLUME
- IODINE, URINE
- TOTAL VOLUME
Unit Code: 1138
Test Name: IONIZED CALCIUM
Mnemonic: IONC
CPT: 82330
Synonyms: FREE CALCIUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 UNOPENED SERUM SEPARATOR TUBE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK UNOPENED AND REFRIGERATED
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: OPENED SERUM SEPARATOR TUBE OR GEL NOT COMPLETELY SEALED.
Turnaround Time: SAME DAY
Methodology: ION SELECTIVE ELECTRODE (ISE)
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 4.5-5.6 MG/DL
Tests Included:
IONIZED CALCIUM
East Side Clinical Lab

Unit Code: 1652
Test Name: IRON (URINE)
Mnemonic: UIRON
CPT:
Synonyms:
Specimen Type: URINE
Container: 24 Hour Urine Container
Spec. Requirements: 24 HR URINE- QUEST- REFERENCE 3RD PARTY FORM|ALIQUOT AT LEAST 20 ML- RECORD TOTAL VOLUME ON CONTAINER|ON ALL PAPERWORK & LINE 15 IN COMPUTER.
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
IRON (URINE)
East Side Clinical Lab

UnitCode: 16170

Test Name: IRON AND IRON BINDING CAPACITY

Mnemonic: IRIBC

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

% IRON SATURATION
IRON BINDING CAPACITY
SERUM IRON
UIBC
Unit Code: 1034
Test Name: IRON BINDING CAPACITY
Mnemonic: IRBC
CPT: 83550
Synonyms: IBC
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: TEST CODE INCLUDES IRON
Stability: AFTER SEPARATION FROM CELLS|AMBIENT 4 DAYS; REFRIGERATED: 7 DAYS;
FROZEN: UNKNOWN
Reject Reason: HEMOLYSIS: AVOID HEMOLYSIS|LIPEMIA: AVOID LIPEMIA
Turnaround Time: SAME DAY
Methodology: CALCULATION FROM UIBC-DIRECT DETERMINATION WITH FERROZINE|ROCHE
COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 250-450 MCG/DL
Tests Included:

% IRON SATURATION
IRON BINDING CAPACITY
SERUM IRON
UIBC
Test Name: ISAVUCONAZOLE, SERUM/PLASMA

Mnemonic: ISAV

CPT: 80299-90

Synonyms: CRESEMBA

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM

(Volume)  ***** DO NOT USE SERUM SEPARATOR TUBE (SST)  *****

REQUIRES LABCORP REQUISITION BE FILLED OUT (LINE 29)

Temperature: Frozen

Special Instructions:

Stability: 7 DAYS FROZEN

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED VARIES)

Methodology: LC-MS/MS

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of

Measure: 0.1 -10 MCG/ML

Tests Included:

ISAVUCONAZOLE, SERUM/PLASMA
ISLET CELL ANTIBODY IGG

Unit Code: 6126
Test Name: ISLET CELL ANTIBODY IGG
Mnemonic: ISLETCELLLAB
CPT: 86341-90
Synonyms: ANTI-ISLET CELL AB|CYTOPLASMIC ISLETT CELL AB|ISLET CELL AB IGG|ANTI ISLET ANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFER SEPARATION FROM CELLS;|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR 9AVOID REPEATED FREEZE/THAW CYCLES
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT GROSSLY LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT PLASMA SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY, WEDNESDAY, SATURDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:4 NO ANTIBODY DETECTED
Tests Included:
ISLET CELL ANTIBODY IGG
**East Side Clinical Lab**

Unit Code: 15022  
Test Name: ISOCYANATE TDI  
Mnemonic: ISOC  
CPT: 86003-90  

Synonyms:

Specimen Type: SERUM  
Container: Serum Separator Tube (sst)  
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)  
Temperature: Refrigerate  

Special Instructions:

Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH|FROZEN: 1 YEAR  
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC  
Turnaround Time: 2-3 DAYS (PERFORMED DAILY)  
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY  
Laboratory: Main Lab  
Area: SENDOUT  
Reference Range and Units of Measure: LESS THAN 0.10: NO SIGNIFICANT LEVEL DETECTED CLASS 0  

Tests Included:  
ISOCYANATE TDI
East Side Clinical Lab

Unit Code: 16242
Test Name: ISOHEMAGGLUTIN TITER, IGG/IGM
Mnemonic: ISOHEM
CPT: 86900-90

Synonyms:
Specimen Type: SERUM

Container:
Spec. Requirements: 14 MLS EDTA WHOLE BLOOD (LAVENDER TOP TUBE) (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT 72 HOURS, REFRIGERATED 1 WEEK, FROZEN UNACCEPTABLE

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: HEMAGGLUTINATION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ABO GROUP ISO INTERP.
ANTI A TITER IGG ISO
ANTI A TITER IGM ISO
ANTI B TITER IGG ISO
ANTI B TITER IGM ISO
ISOHEMAGGLUTIN TITER, IGG/IGM
UnitCode: 16841
Test Name: ISOTRETINOIN, SERUM/PLASMA
Mnemonic: ISOT
CPT: 80299-90
Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 3 MLS SERUM|*** PROTECT FROM LIGHT ***|*** DO NOT USE SERUM SEPARATOR TUBE ***
Temperature: Frozen
Special Instructions: TRANSER PLASMA TO AMBER TUBE AND FREEZE IMMEDIATELY
Stability: 9 DAYS ROOM TEMPERATURE; 9 DAYS REFRIGERATED;|5 MONTHS FROZEN
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED WEDNESDAY)
Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
  ISOTRETINOIN, SERUM/PLASMA
ISPAGHULA (Psyllium), IGE

Unit Code: 6906
Test Name: ISPAGHULA (Psyllium), IGE
Mnemonic: ISAG
CPT: 86003-90
Synonyms: PSYLLIUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
ISPAGHULA (Psyllium), IGE
ISPAGHULA, IGE
Test Name: ITALIAN CYPRESS IGE
Mnemonic: CYPRES
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology: IMMUNOCAP FLUOROENZYMEIMMUNOASSAY (FEIA)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.34 KU/L

Tests Included:
ITALIAN CYPRESS CLASS
ITALIAN CYPRESS IGE
JAK2 (V617F) RFLX CALR RFLX MPL

Unit Code: 16626

Test Name: JAK2 (V617F) RFLX CALR RFLX MPL

Mnemonic: JAK2RFLX

CPT: 81270-90: IF REFLEXED ADD 81219: IF REFLEXED AGAIN ADD

Synonyms:

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 4 MLS WHOLE BLOOD|**** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)***

Temperature: Room Temperature

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 2 DAYS; FROZEN: UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)|REJECT DUE TO HEMOLYSIS

Turnaround Time: 4-5 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: PYROSEQUENCING

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

JAK2 (V617F) RFLX CALR RFLX MPL
Unit Code: 16881
Test Name: JAK2 EXON 12 MUTATION
Mnemonic: JAK212
CPT: 81403-90
Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML WHOLE BLOOD (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR) AND FRAGMENT ANALYSIS.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

    JAK2 EXON 12 MUTATION
JAK2 EXONS 12 AND 13 MUTATIONS, QL

Unit Code: 16579
Test Name: JAK2 EXONS 12 AND 13 MUTATIONS, QL
Mnemonic: JAK1213
CPT: 81403-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)(2)
Spec. Requirements: 6 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 72 HOURS|REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED DAILY)
Methodology: POLYMERASE CHAIN REACTION (PCR) * SEQUENCING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

JAK2 EXON MUTATIONS
JAK2 EXONS 12 AND 13 MUTATIONS
Unit Code: 14111
Test Name: JAPANESE ENCEPHALITIS IGG
Mnemonic: JPNG
CPT: 86790-90
Synonyms: JE VIRUS IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN; 6 MONTHS

Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
JAPANESE ENCEPHALITIS IGG
Unit Code: 14110
Test Name: JAPANESE ENCEPHALITIS IGG/IGM
Mnemonic: JPNGM
CPT: 86790 X2
Synonyms: JE IGG/IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

JAPANESE ENCEPHALITIS IGG
JAPANESE ENCEPHALITIS IGG/IGM
JAPANESE ENCEPHALITIS IGM
Unit Code: 14112
Test Name: JAPANESE ENCEPHALITIS IGM
Mnemonic: JPNM
CPT: 86790-90
Synonyms: JE VIRUS IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
JAPANESE ENCEPHALITIS IGM
JC POLYOMA VIRUS DNA QN, UR

Unit Code: 16824
Test Name: JC POLYOMA VIRUS DNA QN, UR
Mnemonic: JCPOLY
CPT: 87799=90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 6 MLS URINE
(Volume)
Temperature: Frozen

Special Instructions:
Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: 7 DAYS|FROZEN: 30 DAYS

Reject Reason:
Turnaround Time: (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SUNDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

JC POLYOMA VIRUS DNA QN, UR
Unit Code: 15987

Test Name: JC VIRUS BY PCR

Mnemonic: JCVPCR

CPT: 87798-90

Synonyms: JC VIRUS PCR SERUM|JC VIRUS PCR EDTA PLASMA|JC VIRUS PCR URINE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 2-10 DAYS (PERFORMED SUNDAY - FRIDAY)

Methodology: REAL-TIME POLYMERASE CHAIN REACTION (PCR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NOT DETECTED

Tests Included:

JC VIRUS BY PCR
East Side Clinical Lab

Unit Code: 6907
Test Name: JOHNSON GRASS, IGE
Mnemonic: JOHN
CPT: 86003-90
Synonyms: JOHNSON|SW1707
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

   JOHNSON GRASS, IGE
Unit Code: 10167
Test Name: K2 SPICE QN, URINE
Mnemonic: DK2
CPT: G0480

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS RANDOM URINE (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: LCMSMS
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

K2 SPICE QN, URINE
Kappa/Lambda Light Chains, 24HR,U

Unit Code: 11089
Test Name: Kappa/Lambda Light Chains, 24HR,U
Mnemonic: KLLU24
CPT: 83883-90 X2

Synonyms:

Specimen Type: URINE
Container: Cup

Spec. Requirements: 5 MLS URINE FROM A WELL MIXED 24 HR URINE COLLECTION (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 21 DAYS|FROZEN: 90 DAYS

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: NEPHELOMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

Kappa/Lambda Light Chains, 24HR,U
KAPPA/LAMBDA LT CHAINS, SERUM

Unit Code: 1781
Test Name: KAPPA/LAMBDA LT CHAINS, SERUM
Mnemonic: KLLC
CPT: 83883-90(X2)
Synonyms: FREE KAPPA/LAMBDA LIGHT CHAINS|LIGHT CHAINS, SERUM|FREE LIGHT CHAINS IMMUNOGLOBULINS|SERUM FREE LIGHT CHAINS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: NOTE: THE FREE LIGHT CHAIN ASSAY ALONE SHOULD NOT BE|USED TO ESTABLISH THE DIAGNOSIS OF PLASMA CELL OR OTHER|LYMPHOID NEOPLASMA. THIS ASSAY MAY BE ORDERED IN ADDITION|TO IMMUNOFIXATION AND/OR PROTEIN ELECTROPHORESIS FOR|DIAGNOSIS.|THIS ASSAY HAS NOT BEEN VALIDATED FOR THE PEDIATRIC|POPULATION.
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 2 HOURS;|REFRIGERATED: 1 WEEK; FROZEN: 2 MONTHS.
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO GROSS HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO GROSS LIPEMIA|THAWING OR OTHER: WILL REJECT PLASMA|AVOID REPEATED FREEZE/THAW CYCLES
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: TURBIDIMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
KAPPA: 0.33-1.94 MG/DL|LAMBDA: 0.57-2.63 MG/DL|KAPPA/LAMBDA RATIO: 0.26-1.65
Tests Included:
KAPPA FREE LIGHT CHAINS
KAPPA LAMBDA LIGHT CHAINS
KAPPA/LAMBDA RATIO
LAMBDA FREE LIGHT CHAINS
KAPPA/LAMBDA LT CHAINS, UR

Unit Code: 5170
Test Name: KAPPA/LAMBDA LT CHAINS, UR
Mnemonic: KLLCUR
CPT: 83883-90(X2)
Synonyms: LIGHT CHAINS, FREE, URINE|KAPPA/LAMBDA LIGHT CHAINS, URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: NEPHELOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: MEASURED KAPPA CHAINS: <2.0 MG/DL|MEASURED LAMBDA CHAINS: <2.0 MG/DL
Tests Included:
FREE LIGHT CHAINS, URINE
KAPPA LIGHT CHAINS, URINE
LAMBDA LIGHT CHAINS, URINE
East Side Clinical Lab

Unit Code: 9685

Test Name: KENTUCKY BLUE GRASS (G8) IGE

Mnemonic: KENTG

CPT: 86003-90

Synonyms: GRASS, KENTUCKY BLUE|BLUE GRASS, KENTUCKY|JUNE/KENTUCKY BLUE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 48 HOURS; REFRIGERATED: 14 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

KENTUCKY BLUE GRASS (G8) IGE
<table>
<thead>
<tr>
<th>Test Name: KEPPRA</th>
<th>Mnemonic: KEPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPT: 80177-90</td>
<td></td>
</tr>
<tr>
<td>Synonyms:</td>
<td>LEVETIRACETAM</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td>Spec. Requirements: 2 MLS SERUM</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions: PLAIN RED TOP</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 2 DAYS; REFRIGERATED: 2 WEEKS;</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>4-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>12.0-46.0 UG/ML</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>KEPPRA</td>
</tr>
</tbody>
</table>
Unit Code: 17040

Test Name: KETAMINE AND METABOLITE URINE

Mnemonic: KETA

CPT: 80307

Synonyms: KETAMINE URINE

Specimen Type: URINE

Container: Conical Tube

Spec. Requirements: 3 ML URINE
(Volume)

Temperature: Refrigerate

Special Instructions: CONFIRMATION TESTING IS AUTOMATICALLY PERFORMED ON ALL|POSITIVE SCREENS AT AN ADDITIONAL CHARGE

Stability: AMBIENT: 7 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 6 MONTHS

Reject Reason:

Turnaround Time: 12-14 DAYS (PERFORMED TUESDAY, THURSDAY)

Methodology: GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

KETAMINE AND METABOLITE URINE
East Side Clinical Lab

Unit Code: 6908
Test Name: KIDNEY BEAN, IGE
Mnemonic: KIDN
CPT: 86003-90
Synonyms: KIDNEY BEAN, IGE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

  KIDNEY BEAN CLASS
  KIDNEY BEAN, IGE
East Side Clinical Lab

Unit Code: 11302

Test Name: KIDNEY PROFILE (NATIONAL KIDNEY FOUNDATION)

Mnemonic: KIDP

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ALBUMIN URINE RANDOM
ALBUMIN/CREAT RATIO RANDOM
CREATININE
CREATININE, RANDOM (U)
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>13640</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>KIT(D816V)MUTATION BY PCR</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>KITD816V</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>81273-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>D816V</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>WHOLE BLOOD LAVENDER EDTA TUBE (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>***WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: UNACCEPTABLE</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT FROZEN SPECIMENS</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>3-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>SEE REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>KIT SOURCE</td>
</tr>
<tr>
<td></td>
<td>KIT(D816V)MUTATION BY PCR</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 9806
Test Name: KIWI FRUIT-IGE
Mnemonic: KIWI
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ONE WEEK REFRIGERATED

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

    KIWI FRUIT-IGE
Unit Code: 16715
Test Name: KLEIHAUER-BETKE FOR FETAL HGB
Mnemonic: KBFH
CPT: 
Synonyms: 
Specimen Type: WHOLE BLOOD
Container: 
Spec. Requirements: 
(Volume)
Temperature: 
Special Instructions: 
Stability: 
Reject Reason: 
Turnaround Time: 
Methodology: 
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure: 
Tests Included:

KLEIHAUER-BETKE FOR FETAL HGB
Unit Code: 15069

Test Name: KOCHIA/FIREBUSH, IGE (W17)

Mnemonic: KOCH

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 WEEK REFRIGERATED|1 WEEK FROZEN

Reject Reason:

Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

KOCHIA/FIREBUSH, IGE
East Side Clinical Lab

Unit Code: 16599
Test Name: KU AUTOANTIBODIES
Mnemonic: KUAB
CPT: 83516-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 60 DAYS
Reject Reason:
Turnaround Time: 14-21 DAYS
Methodology: RADIOIMMUNOPRECIPITATION ASSAY (RIPA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

KU AUTOANTIBODIES
Unit Code: 3077
Test Name: LACOSAMIDE
Mnemonic: LACO
CPT: 80339-90
Synonyms: VIMPAT|LACOSAMINDE|LACOSAMIDE LC MS/MS
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2ML SERUM|PLAIN RED TOP
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE
Stability: WHEN SEPARATED FROM CELLS:|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 1 WEEK
Reject Reason: THAWING OR OTHER: ***WILL REJECT GEL SEPARATOR TUBES***
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SUNDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: NOT WELL ESTABLISHED; SUGGESTED RANGE 5.0-10.0 UG/ML|DOSE RELATED RANGE(VALUES AT DOSES OF 200-600 MG/DAY): 2.5-18.0 UG/ML|TOXIC LEVEL: NOT WELL ESTABLISHED
Tests Included:
  LACOSAMIDE
Unit Code: 9758
Test Name: LACTALBUMIN
Mnemonic: LACTALB
CPT: 86008-90
Synonyms: ALPHA-LACTALBUMIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
ALPHA-LACTALBUMIN (F76) IGE
Unit Code: 1289
Test Name: LACTIC ACID
Mnemonic: LACID
CPT: 83605-90
Synonyms: LACTATE
Specimen Type: Gray Top Tube

Spec. Requirements: 2 MLS PLASMA|*SPECIMEN MUST BE SPUN AND POURED OFF WITHIN 15 MINS OF DRAW

Temperature: Frozen

Special Instructions: THE PATIENT SHOULD BE AT REST BEFORE COLLECTING THE SAMPLE. MOVEMENT OF THE HAND OR ARM SHOULD BE AVOIDED. CENTRIFUGE|SAMPLE AND SEPARATE PLASMA FROM CELLS IMMEDIATELY. |STRICL FROZEN|*SPECIMEN MUST BE SPUN AND POURED OFF WITHIN 15 MINS OF DRAW

Stability: AFTER SEPARATING PLASMA FROM CELLS (WITHIN 15 MINUTES); AMBIENT: 8 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: ENZYMATIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 4.5-19.8 MG/DL

Tests Included: LACTIC ACID, BLOOD
Unit Code: 18164
Test Name: LACTOFERRIN, FECAL (CARY-BLAIR)
Mnemonic: LACTOCB
CPT: 83630-90
Synonyms: FECAL LEUKOCYTES (CARY-BLAIR)
Specimen Type: STOOL
Container:
Spec. Requirements: 5 GM STOOL IN CARY BLAIR PRESERVATIVE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: PRESERVED: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY|(ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
LACTOFERRIN,(CARY-BLAIR)
Unit Code: 16543
Test Name: LACTOFERRIN, QUANT, STOOL
Mnemonic: LACTQN
CPT: 83631-90

Synonyms:
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 1 GRAM STOOL, FROZEN
(Volume)
Temperature: Frozen
Special Instructions:
Stability: REFRIGERATED: 48 HOURS|FROZEN: 60 DAYS|ROOM TEMPERATURE 48 HOURS

Reject Reason:
Turnaround Time: 6-7 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

LACTOFERRIN, QUANT, STOOL
Test Name: LACTOGLOBULIN
Mnemonic: LACTOGLOB
CPT: 86008-90
Synonyms: BETA-LACTOGLOBULIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED|FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

BETA-LACTOGLOBULIN (F77) IGE
Unit Code: 1220
Test Name: LACTOSE TOL(F,1/4,1/2,1,1.5,2,3)
Mnemonic: LACT3HR1530
CPT:
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

GLUCOSE 1 1/2 HOURS
GLUCOSE 1 HOUR
GLUCOSE 15 MINUTES
GLUCOSE 2 HOURS
GLUCOSE 3 HOURS
GLUCOSE 30 MINUTES
GLUCOSE FASTING
Unit Code: 1271
Test Name: LACTOSE TOL(F,15,30,1HR,1,5HR,2HR)
Mnemonic: LACT2HR
CPT: 82951,82952(X3)
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 1 DAY
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

GLUCOSE 1 1/2 HOURS
GLUCOSE 1 HOUR
GLUCOSE 15 MINUTES
GLUCOSE 2 HOURS
GLUCOSE 30 MINUTES
GLUCOSE FASTING
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>1270</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>LACTOSE TOLERANCE(F,30,1,2,3)</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>LACT3HR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>82951, 82952(X4)</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>1 DAY</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td>GLUCOSE 1 HOUR</td>
<td></td>
</tr>
<tr>
<td>GLUCOSE 2 HOURS</td>
<td></td>
</tr>
<tr>
<td>GLUCOSE 3 HOURS</td>
<td></td>
</tr>
<tr>
<td>GLUCOSE 30 MINUTES</td>
<td></td>
</tr>
<tr>
<td>GLUCOSE FASTING</td>
<td></td>
</tr>
<tr>
<td><strong>Unit Code:</strong></td>
<td>9663</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>LAMB (F88) IGE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>LAMB</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86003-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>LAMB/MUTTON</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-4 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>IMMUNOCAP</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>0.00-0.35 KU/L</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>LAMB IGE</td>
</tr>
</tbody>
</table>
Unit Code: 9630
Test Name: LAMB'S QUARTERS (GOOSEFOOT) IGE
Mnemonic: LAQU
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Temperature: Refrigerate

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

LAMB'S QUARTERS (GOOSEFOOT) IGE
<table>
<thead>
<tr>
<th><strong>Test Name:</strong></th>
<th>LAMOTRIGINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>LAMO</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>80175-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>LAMICTAL</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>2 MLS SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AFTER SEPARATION FROM CELLS: AMBIENT: 4 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>3-6 DAYS (PERFORMED TUESDAY, THURSDAY, SUNDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>2.5-15.0 UG/ML</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>LAMOTRIGINE</td>
</tr>
</tbody>
</table>
Unit Code: 9704
Test Name: LATEX (K82) IGE
Mnemonic: LATEX
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure: 0.00-0.35 KU/L

Tests Included:
LATEX (K82) IGE
East Side Clinical Lab

Unit Code: 1190
Test Name: LAXD2
Mnemonic: LAXD2

CPT:

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1 DAY

Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

GLUCOSE 1 1/2 HOURS
GLUCOSE 1 HOUR
GLUCOSE 15 MINUTES
GLUCOSE 2 HOURS
GLUCOSE 30 MINUTES
GLUCOSE FASTING
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 1015</td>
</tr>
<tr>
<td><strong>Test Name:</strong> LDH</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> LDH</td>
</tr>
<tr>
<td><strong>CPT:</strong> 83615</td>
</tr>
<tr>
<td><strong>Synonyms:</strong> LACTATE DEHYDROGENASE</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong> SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong> Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong> 1 ML SERUM</td>
</tr>
<tr>
<td><strong>(Volume)</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong> Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong> AFTER SEPARATION FROM CELLS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong> HEMOLYSIS: AVOID HEMOLYSIS</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong> SAME DAY</td>
</tr>
<tr>
<td><strong>Methodology:</strong> UV ASSAY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong> Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong> CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
</tr>
<tr>
<td><strong>MALE UP TO 20 DAYS</strong> 225-600 U/L</td>
</tr>
<tr>
<td><strong>Tests Included:</strong> LDH</td>
</tr>
</tbody>
</table>
Unit Code: 7403
Test Name: LDH ISOENZYMES
Mnemonic: LDHI
CPT: 83625-90, 83615-90
Synonyms: LACTIC ACID DEHYDROGENASE|ISOENZYMES; LD ISOENZYMES;LDH ISOENZYMES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Room Temperature
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: 7 DAYS ROOM TEMPERATURE|**** CRITICAL ROOM TEMPERATURE ****
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 3-5 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: PHOTOMETRIC/KINETIC ELECTROPHORESIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

- LDH 1 (HEART)
- LDH 2
- LDH 3
- LDH 4
- LDH 5 (LIVER)
- LDH ISOENZYMES
- LDH, TOTAL
East Side Clinical Lab

Unit Code: 5195
Test Name: LDH, FLUID
Mnemonic: LDHF
CPT: 83615-90
Synonyms: FLUID, LDH
Specimen Type: FLUID
Container: Plain Red Top Tube
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 1 DAY (PERFORMED MONDAY - FRIDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: UNAVAILABLE
Tests Included:
LDH, FLUID
SOURCE
Unit Code: 7416
Test Name: LEAD (RIDH)
Mnemonic: LEAS
CPT:
Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: WHOLE BLOOD, MINIMUM 300 UL IN EDTA (LAVENDER TOP)|ALL CHILDREN UNDER 6 YRS OF AGE—SEND TO STATE (RIDH)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology: RIDH- METHODOLOGY|(GRAPHITE FURNACE ATOMIC ABSORPTION)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <= 4 UG/DL
Tests Included:
    LEAD (BLOOD) R.I.D.H.
LEAD (URINE)

Unit Code: 1116
Test Name: LEAD (URINE)
Mnemonic: LEAU
CPT: 83655-90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS 24H URINE|REQUIRES A METAL FREE TRANSPORT TUBE. SPECIMEN PROCESSING|WILL TRANSFER URINE INTO THE TRACE METAL TRANSPORT TUBE.
Temperature: Refrigerate
Special Instructions: REQUEST FORM MUST STATE VOLUME COLLECTED AS 24 HOUR IF|APPLICABLE. NO PRESERVATIVES
Stability: AMBIENT 1 WEEK; REFRIGERATED 2 WEEKS; FROZEN 1 YEAR
Reject Reason: 
Turnaround Time: 2-5 DAYS
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

- CREATININE, U PER 24HR
- CREATININE, U PER VOLUME
- HOURS COLLECTED
- TOTAL VOLUME
- LEAD (URINE)
- LEAD URINE PER 24 HOURS
- LEAD URINE PER VOLUME
- LEAD URINE RATIO TO CRT
LEAD, BLOOD, CAPILLARY

East Side Clinical Lab

Unit Code: 10444

Test Name: LEAD, BLOOD, CAPILLARY

Mnemonic: LEADCAP

CPT: 83655-90

Synonyms: LEAD CAPILLARY|CAPILLARY LEAD|LEAD FINGERSTICK

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD|0.5 ML EDTA WHOLE BLOOD (PEDIATRIC MICROTAINER)|FILL TO 500 LINE

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 2 DAYS; REFRIGERATED: 2 WEEKS|FROZEN; UNACCEPTABLE

Reject Reason: THAWING OR OTHER: WILL REJECT CLOTTED SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY, FRIDAY)

Methodology: INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)

Laboratory: Main Lab

Area: SENDOUT


Tests Included:

LEAD, BLOOD, CAPILLARY
Unit Code: 4281
Test Name: LEAD, BLOOD, VENIPUNCTURE
Mnemonic: LEADVEIN
CPT: 83655-90
Synonyms: LEAD, VENIPUNCTURE
Specimen Type: TRACE
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 6ML WHOLE BLOOD IN ROYAL BLUE TRACE METAL-FREE WITH EDTA|DO NOT POUR OFF
Temperature: Refrigerate
Special Instructions: SEND WHOLE BLOOD IN ROYAL BLUE TRACE METAL-FREE TUBE
Stability: 2 DAYS ROOM TEMPERATURE; 2 WEEKS REFRIGERATED;|UNACCEPTABLE FROZEN|DO NOT POUR OFF
Reject Reason: THAWING OR OTHER: WILL REJECT DUE TO CLOTTING
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)
Methodology: INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <5 MCG/DL
Tests Included:

LEAD, BLOOD, VENIPUNCTURE
LEAD/PROTO PEDI

Unit Code: 15043
Test Name: LEAD/PROTO PEDI
Mnemonic: PBZPP
CPT: 83655-90, 84202-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)

Spec. Requirements: 5 MLS|0.5 ML (CAPILLARY)|3 ML VENOUS WHOLE BLOOD (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE 14 DAYS|REFRIGERATED 14 DAYS|FROZEN 14 DAYS

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED DAILY)

Methodology:
LEAD: ATOMIC ABSORPTION SPECTROMETRY (AAS); ZPP: FLUOROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

LEAD (PEDIATRIC)
PROTOPORPHYRIN, FREE
ZINC PROTOPORPHYRIN
LEAD/PROTOPORPHYRIN, PEDIATRIC
East Side Clinical Lab

Unit Code: 15926

Test Name: LEGIONELLA PNEUM AB (TYPES 1-6) IGM

Mnemonic: LEGIgm

CPT: 86713-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions: PARALLEL TESTING IS PREFERRED AND CONVALESCENT SPECIMENS MUST BE RECEIVED WITHIN 30 DAYS FROM RECEIPT OF THE ACUTE SPECIMENS. MARK SPECIMENS Plainly AS ACUTE OR CONVALESCENT.

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

LEGIONELLA PNEUM 1-6 IGM
LEGIONELLA PNEUM AB TYPES 1-6 IGM
Unit Code: 1796
Test Name: LEGIONELLA PNEUM TYPE 1-6 IGG
Mnemonic: LEGI
CPT: 86713-90
Synonyms: LEGIONELLA PNEUMOPHILIA ANTIBODY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES).
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: HEMOLYSIS, LIPEMIA
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:128 NEGATIVE - NO SIGNIFICANT LEVEL OF LEGIONELLA|PNEUMOPHILA TYPE 1-6 IGG ANTIBODY DETECTED.|1:128 EQUIVOCAL - QUESTIONABLE PRESENCE OF LEGIONELLA|PNEUMOPHILA TYPE 1-6 IGG ANTIBODY DETECTED. REPEAT TESTING|IN 10-14 DAYS MAY BE HELPFUL.|1:256 OR GREATER POSITIVE - PRESENCE OF LEGIONELLA|PNEUMOPHILA TYPE 1-6 IGG ANTIBODY DETECTED, SUGGESTIVE OF|CURRENT OR PAST INFECTION.

Tests Included:

LEGIONELLA PNEUM TYPE 1-6 IGG
East Side Clinical Lab

Unit Code: 9763
Test Name: LEGIONELLA PNEUM. AG, UR
Mnemonic: LEGIONU
CPT: 87449-90
Synonyms: LEGIONELLA, URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 5 MLS|5 MLS RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS|REFRIGERATED: 2 WEEKS|FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED DAILY)
Methodology: QUALITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

LEGIONELLA PNEUM. AG, URINE
Unit Code: 16635
Test Name: LEGIONELLA SPECIES, CULTURE
Mnemonic: LEGCUL
CPT: 87081-90
Synonyms: L. PNEUMOPHILA CULTURE
Specimen Type: MIXED
Container: 
Spec. Requirements: RESPIRATORY SPECIMENS; ABSCESS MATERIAL, ASPIRATES, BAL, FLUIDS, SECRETIONS, SPUTUM, OR TISSUE; OR PERICARDIAL FLUID OR BLOOD IN SPS VACUTAINER® TUBE (YELLOW TOP TUBE ACD)
Temperature: Frozen
Special Instructions: **** INDICATE SOURCE ON THE SPECIMEN LABEL ****
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 1 WEEK
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: CULTURE/IDENTIFICATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

LEGIONELLA SPECIES, CULTURE
LEISHMANIA ANTIBODY, IGG

Unit Code: 15631
Test Name: LEISHMANIA ANTIBODY, IGG
Mnemonic: LEIS
CPT: 86717-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)
Turnaround Time: 7-14 DAYS (PERFORMED WEDNESDAY)
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

LEISHMANIA ANTIBODY, IGG
LEMON (F208) IGE

East Side Clinical Lab

Unit Code: 9716
Test Name: LEMON (F208) IGE
Mnemonic: LEMON
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

LEMON (F208) IGE
**East Side Clinical Lab**

**Unit Code:** 8168

**Test Name:** LENTIL,IGE

**Mnemonic:** LENTIL

**CPT:** 86003-90

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 1 ML SERUM|1ML SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** AFTER SEPARATION FROM CELLS|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN 1 YEAR

**Reject Reason:** HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS

**Turnaround Time:** 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

**Methodology:** QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** LESS THAN 0.35

**Tests Included:**

LENTIL,IGE
East Side Clinical Lab

Unit Code: 9562

Test Name: LEPTIN

Mnemonic: LEPTIN

CPT: 82397-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 2 MONTHS

Reject Reason: THAWING OR OTHER: WILL REJECT DUE TO ICTERIC SPECIMENS.

Turnaround Time: 3-7 DAYS (PERFORMED MONDAY, THURSDAY)

Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0-17 YEARS NOT ESTABLISHED|ADULT MALE 0.5?-12.5 NG/ML|ADULT FEMALE 0.5?-15.2 NG/ML

Tests Included:

LEPTIN
Unit Code: 8163
Test Name: LEPTOSPIRA ANTIBODY, IGM
Mnemonic: LEPTOIGM
CPT: 86720-90
Synonyms: LEPTOSPIRA IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT; 48 HOURS; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT SEVERELY LIPEMIN SPECIMENS|THAWING OR OTHER: WILL REJECT ANY BODY FLUID
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: QUALITITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE: NO SIGNIFICANT LEVEL OF LEPTOSPIRA IGM|EQUIVOCAL: QUESTIONABLE PRESENCE OF LEPTOSPIRA IGM|DETECTED. REPEAT TESTNG IN 10-14 DAYS MAY BE|HELPFUL|POSITIVE: PRESENCE OF IGM ANTIBODY TO LEPTOSPIRA DETECTED;|SUGGESTIVE OF CURRENT OR RECENT INFECTION

Tests Included:
LEPTOSPIRA ANTIBODY, IGM
LETTUCE (F215) IGE

Unit Code: 9664
Test Name: LETTUCE (F215) IGE
Mnemonic: LETT
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
LETTUCE (F215) IGE
Unit Code: 15500
Test Name: LEUCINE-RICH GLIOMA INAC PROTEIN 1
Mnemonic: LGI1
CPT: 86255-90
Synonyms: LGI1|LGP1
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (HYPERLIPEMIC)|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC, HEAT-TREATED OR CONTAMINATED|SPECIMENS.

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
LEUCINE-RICH GLIOMA INAC PROTEIN 1
LGI1 ANTIBODY IGG
East Side Clinical Lab

Unit Code: 7951

Test Name: LEUKEMIA/LYMPHOMA FLOW CYTOMETRY

Mnemonic: FLOWBMPB

CPT: 88184-90

Synonyms: FLOW CYTOMETRY LEUKEMIA/LYMPHOMA|FLOW LEUKEMIA/LYMPHOMA PHENOTYPE|LLP FLOW CYTOMETRY|ZETA ASSOCIATED PROTEIN KINASE|CHRONIC LEUKEMIA LYMPHOMA PANEL|IMMUNOPHENOTYPING PERIPHERAL BLOOD

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 4 MLS WHOLE BLOOD|3-4 MLS EDTA WHOLE BLOOD|**** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)****|**** IF FLOW CYTOMETRY** IS THE WRITTEN ORDER WITH NO MENTION OF CLL, PLEASE CONTACT REFERRALS FOR CONSULTATION OF THE ORDER. LIZ 455-8442, AMY 455-8441 *****

Temperature: Room Temperature

Special Instructions: **** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)****|A COPY OF THE ORIGINAL DR ORDER MUST ACCOMPANY THE SAMPLE*

Stability: 48 HOURS ROOM TEMPERATURE

Reject Reason: HEMOLYSIS: YES

Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: FLOW CYTOMETRY, BECKTON-DICKINSON FACSCALIBUR

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

- COMMENTS
- ELECTRONICALLY SIGNED FINDINGS
- INTERPRETATION
- LEUKEMIA/LYMPHOMA PHENOTYPING SOURCE
- VIABILITY
LEUKOTRIENE E4, URINE

East Side Clinical Lab

Unit Code: 16916
Test Name: LEUKOTRIENE E4, URINE
Mnemonic: LEUKOT
CPT: 82542-90
Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 4.0 MLS FROZEN URINE (Volume)
Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE: 24 HOURS|REFRIGERATED: 7 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: LTE4: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY|(LC/MS/MS), AACT: ENZYMATIC COLORIMETRIC ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

LEUKOTRIENE E4, URINE
East Side Clinical Lab

Unit Code: 1155
Test Name: LIBRIUM
Mnemonic: LIBR
CPT: 80346-90
Synonyms: CHLORDIAZEPoxide|ZETRAN|LIBRAX
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 4 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 5 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT GEL BARRIER TUBE
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
LIBRIUM: 0.5-3.0 UG/ML-DOSE (ADULT) 5-100 MG|TOXIC: GREATER THAN 5.0 UG/ML|NORDIAZEPAM: 0.1-1.15 UG/ML-BASED ON NORMAL DOSAGES|TOXIC: GREATER THEN 2.5 UG/ML
Tests Included:
LIBRIUM
NORDIAZEPAM
Unit Code: 7096
Test Name: LIMA BEAN IGE
Mnemonic: LIMA
CPT: 86003-90
Synonyms: BUTTER BEAN|SUGAR BEAN|HABA BEAN|BURMA BEAN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L

Tests Included:

LIMA BEAN IGE
UnitCode: 14130
Test Name: LIME IGE
Mnemonic: LIME
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 1-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 0.10 KU/L

Tests Included:

LIME IGG
Unit Code: 1119
Test Name: LIPASE
Mnemonic: LIPA
CPT: 83690

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYMATIC COLORIMETRIC|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 11-82 U/L
Tests Included:
LIPASE
Unit Code: 15400

Test Name: LIPASE FLUID

Mnemonic: LIPFLUID

CPT: 83690-90

Synonyms: FLUID LIPASE

Specimen Type: SERUM

Container: Container (clean)

Spec. Requirements: 1 ML|1ML BODY FLUID (Volume)

Temperature: Refrigerate

Special Instructions: ***INDICATE SOURCE***

Stability:

Reject Reason: THAWING OR OTHER: WILL REJECT BREAST MILK AND SALIVARY FLUID. | WILL REJECT SPECIMENS TO VISCOUS TO BE ASPRIRTED BY|INSTRUMENT

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE ENZYMATIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:
A REFERENCE INTERVAL HAS NOT BEEN ESTABLISHED FOR BODY|FLUID SPECIMENS

Tests Included:

LIPASE FLUID
SOURCE FLUID
LIPID 1 PROFILE (CHOL, TRIG, HDL, LDL)

UnitCode: 971
Test Name: LIPID 1 PROFILE (CHOL, TRIG, HDL, LDL)
Mnemonic: LIP1
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

CHOL/HDL
CHOLESTEROL
HDL
LDL
TRIGLYCERIDE
Unit Code: 7441
Test Name: LIPIDS, TOTAL, FECES
Mnemonic: LIPF
CPT: 82710-90
Synonyms: QUANTITATIVE Fecal Fat|STOOL FAT, QUANTITATIVE|FECAL LIPIDS|FECAL FAT QUANTITATIVE
Specimen Type: STOOL
Container: Paint Can (rbl-approved)(1 Gallon )(1+)
Spec. Requirements: 72 HOUR STOOL COLECTION (SEND ENTIRE COLLECTION)
(Volume)
Temperature: Refrigerate
Special Instructions: **** LABCORP TEST CODE 001354 ***
Stability:
Reject Reason: THAWING OR OTHER: IMPROPER CONTAINER|LEAKING SPECIMEN|CONTAMINATED SPEIMEN (WITH URINE)
Turnaround Time: 2-5 DAYS
Methodology: EXTRACTION, SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: ADULTS- < 7.0 GMS/24HR|CHILDREN- 0-5 YRS < 2.0 GMS /24 HRS.
Tests Included:

SPECIMEN WEIGHT
LIPIDS, TOTAL, FECES
LIPOPRINT

Unit Code: 16345
Test Name: LIPOPRINT
Mnemonic: LIPOP
CPT: 83701-90
Synonyms: LIPOPRINT LDL SUBCLASS TESTING
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|*** FASTING 12 HOURS IS REQUIRED ***
(Volume)
Temperature: Refrigerate
Special Instructions: *** 12 HOURS FASTING IS REQUIRED FOR THIS TEST ***
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: UNACCEPTABLE.
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ELECTROPHORESIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

HDL
LDL PHENOTYPE
LDL SUBFRACTION
LDL SUBFRACTION 2
LDL SUBFRACTION 3
LDL SUBFRACTION 4
LDL SUBFRACTION 5
LDL SUBFRACTION 6
LDL SUBFRACTION 7
LIPOPRINT
MIDBAND A (IDL)
MIDBAND B (IDL)
MIDBAND C (IDL)
TOTAL CHOLESTEROL
TOTAL LDL
VLDL
LIPOPROFILE BY NMR

East Side Clinical Lab

Unit Code: 6830

Test Name: LIPOPROFILE BY NMR

Mnemonic: CARIQ

CPT: 83704-90; 80061-90

Synonyms: VAP|ADVANCED LIPID PANEL|LDL PARTICLE SIZING|NMR LIPOPROFILE|HDL PARTICLE SIZE|LDL PARTICLE SIZE|CARDIO IQ|LIPOPROTEIN ANALYSIS

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 4 MLS SERUM|4 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP TUBE|*** DO NOT USE SERUM SEPARATOR TUBE (SST) ***|*** LABCORP TEST CODE 884247 ***|*** PATIENT SHOULD BE FASTING FOR 12 TO 14 HOURS. ***

Stability: AFTER SEPARATION FROM THE CELLS: AMBIENT: UNACCEPTABLE; REFRIGERATED: 6 DAYS; FROZEN: UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT GROSS HEMOLYSIS|THAWING OR OTHER: WILL REJECT MODERATE TO GROSS ICTERUS

Turnaround Time:

Methodology: QUANTITATIVE NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

LIPOPROFILE BY NMR
Unit Code: 1750
Test Name: LIPOPROTEIN (a)
Mnemonic: LIPOA
CPT: 83695-90
Synonyms: LIPO A|LIPO A|LP(A)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM. ALLOW SST TO CLOT COMPLETELY AT ROOM TEMPERATURE, THEN CENTRIFUGE SAMPLE WITHIN 2 HOURS OF COLLECTION.
Temperature: Frozen
Special Instructions:
Stability: 1 WEEK REFRIGERATED|1 MONTH FROZEN
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PARTICLE ENHANCED IMMUNOTURBIDIMETRIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: < 30 MG/DL

Tests Included:
LIPOPROTEIN (a)
<table>
<thead>
<tr>
<th>Test Name:</th>
<th>LIPOPROTEIN ELECTROPHORESIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>LIPOELEC</td>
</tr>
<tr>
<td>CPT:</td>
<td>83700-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>ELECTROPHORESIS, LIPOPROTEIN</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>1 ML SERUM (Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Stability:</td>
<td>AFTER SEPARATING FROM CELLS: AMBIENT: 24 HOURS; REFRIGERATED: 10 DAYS; FROZEN; UNACCEPTABLE *<em><strong>DO NOT FREEZE</strong></em></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>THAWING OR OTHER: *<em><strong>DO NOT FREEZE</strong></em></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-8 DAYS (PERFORMED THURSDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>QUALITATIVE ELECTROPHORESIS/QUANTITATIVE ENZYMATIC/DETERGENT SOLUBILIZATION</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>BY REPORT</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>APPEARANCE CHEMISTRY, CHOLESTEROL, HDL CHOLESTEROL, LDL CHOLESTEROL, LIPOPROTEIN ELECTROPHORESIS, TRIGLYCERIDES, VLDL, CALCULATED, LIPOPROTEIN ELECTROPHORESIS</td>
</tr>
</tbody>
</table>
Unit Code: 15984
Test Name: LISTERIA ANTIBODY BY CF
Mnemonic: LIST
CPT: 86609-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: SEMI-QUANTITATIVE COMPLEMENT FIXATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

LISTERIA ANTIBODY BY CF
East Side Clinical Lab

Unit Code: 1028
Test Name: LITHIUM
Mnemonic: LITH
CPT: 80178
Synonyms: LI
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 1 DAY; REFRIGERATED: 7 DAYS; FROZEN 6 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT GREEN TOP LITHIUM HEPARIN TUBE
Turnaround Time: SAME DAY
Methodology: COLORIMETRIC|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0.6-1.2 MEQ/L
Tests Included:
   LITHIUM
Unit Code: 10998
Test Name: LIVER CYTOSOLIC TYPE 1 AB, IGG
Mnemonic: LC1
CPT: 83516-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERLY)
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: SEMI-QUANTITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
LESS THAN 11 UNITS

Tests Included:
LIVER CYTOSOLIC TYPE 1 AB, IGG
East Side Clinical Lab

Unit Code: 1807
Test Name: LIVER-KIDNEY MICROSONAL (LKM1)
Mnemonic: LKM1
CPT: 86376-90
Synonyms: ANTI-LIVER KIDNEY MICROSONAL|ANTI-P4502 2D6|LKM1-IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS|REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|AVOID REPEATED FREEZE/THAW CYCLES
Reject Reason: HEMOLYSIS: WILL REJECT YES|LIPEMIA: WILL REJECT YES
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED|IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

<=20 UNITS NEGATIVE|20.1-24.9 UNITS EQUIVOCAL|>=25 UNITS POSITIVE

Tests Included:

LIVER-KIDNEY MICROSONAL (LKM1)
**East Side Clinical Lab**

**Unit Code:** 9697  
**Test Name:** LOBSTER (F80) IGE  
**Mnemonic:** LOBS  
**CPT:** 86003-90  

**Synonyms:**  
**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)  
**Spec. Requirements:**  
**Temperature:** Refrigerate  
**Special Instructions:**  
**Stability:**  
**Reject Reason:**  
**Turnaround Time:**  
**Methodology:** IMMUNOCAP  
**Laboratory:** Main Lab  
**Area:** SENDOUT  

**Reference Range and Units of Measure:**  

**Tests Included:**  
  LOBSTER (F80) IGE
Unit Code: 16011
Test Name: LOBSTER, IGG
Mnemonic: LOBIGG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)
Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP (R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 7.29 MCG/ML

Tests Included:

LOBSTER, IGG
Unit Code: 5602
Test Name: LORAZEPAM
Mnemonic: LORA
CPT: 80346-90
Synonyms: ATIVAN
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 12 HOURS; REFRIGERATED: 5 DAYS|FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC: 50-240 NG/ML|TOXIC: >300 NG/ML
Tests Included:

LORAZEPAM
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>6127</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>LP ASSOC PHOSPHOLIPASE A2</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>LPPLA2</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>83698-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td>LPPLA</td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>2 MLS SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td>POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT</td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>AFTER SEPARATING SERUM FROM CELLS:</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td>HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>COLORIMETRIC/KINETIC</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range</strong></td>
<td>&lt;225 NMOL/MIN/ML</td>
</tr>
</tbody>
</table>

**Tests Included:**

LP ASSOC PHOSPHOLIPASE A2
Unit Code: 14020
Test Name: LUPIN SEED IGE
Mnemonic: LUPIN
CPT: 86003-90
Synonyms: LUPINI BEAN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED VARIES)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.35 KU/L
Tests Included:
LUPIN SEED IGE
**Unit Code:** 13700  
**Test Name:** LUPUS ANTICOAG EVALUATION  
**Mnemonic:** LUPAE  

### CPT:

### Synonyms:

**Specimen Type:** CITRATE PLASMA, FROZEN  
**Container:** Blue Top Tube (sodium Citrate)

**Spec. Requirements:** 12 MLS FROZEN CITRATED PLASMA|SUBMIT 4 SEPARATE FROZEN CITRATED PLASMA TUBES|** 3.0 MLS CITRATE PLASMA. X4 **

**Temperature:** Frozen

### Special Instructions:

**Stability:** AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE|FROZEN: 2 WEEKS

### Reject Reason:

**Turnaround Time:** 4-5 DAYS (PERFORMED TUESDAY, THURSDAY)

**Methodology:** CLOTting AGGLUTINATION

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

### Tests Included:

1:1 DRVVT SCREEN MIX  
1:1 PTT MIXING  
DRVV CONFIRM  
DRVV CONFIRM RATIO  
DRVV SCREEN  
DRVVT SCREEN RATIO  
HEXAGONAL PHOSPHO NEUT  
LUPUS ANTICOAG EVALUATION  
LUPUS INTERPRETATION  
PT  
PTT  
PTT HEPARIN NEUTRALIZED  
REPTILASE  
THROMBIN TIME
East Side Clinical Lab

Unit Code: 10931
Test Name: LURASIDONE, SERUM OR PLASMA
Mnemonic: LURA
CPT: 80342-90 (ALT CODE: G0480-90)
Synonyms: LATUDA
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|**** MUST BE FROM A PLAIN RED TOP TUBE *****
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE|*** DO NOT USE SERUM SEPARATOR TUBE ***
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 15 MONTHS
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY/TANDEM
MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

LURASIDONE, SERUM OR PLASMA
LUTEINIZING HORMONE

Unit Code: 1118
Test Name: LUTEINIZING HORMONE
Mnemonic: LUTH
CPT: 83002
Synonyms: LH
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:

<table>
<thead>
<tr>
<th>Reference Range and Units of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALES:</td>
</tr>
<tr>
<td>FEMALES:</td>
</tr>
<tr>
<td>15-17 YEARS 1.1-9.0 MIU/ML</td>
</tr>
</tbody>
</table>

Tests Included:

LUTEINIZING HORMONE
East Side Clinical Lab

Unit Code: 11000

Test Name: LYME DISEASE ANALYSIS (IMUGEN)

Mnemonic: LAA

CPT: 86317-90(X5)

Synonyms: IMUGEN|BORRELIA BURGDORFERI AB|LYME WESTERN BLOT|LYME IMMUNOBLOT IGG/A/M

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS PLASMA (EDTA)
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: 2 WEEKS REFRIGERATED

Reject Reason:

Turnaround Time: 2-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

<table>
<thead>
<tr>
<th># OF reactive BANDS</th>
<th>INTERPRETATION</th>
</tr>
</thead>
<tbody>
<tr>
<td># OF reactive BANDS</td>
<td>LYME ANTIBODY ANALYSIS</td>
</tr>
<tr>
<td># OF reactive BANDS</td>
<td>NOTE</td>
</tr>
<tr>
<td>REACTIVE BANDS IN kD</td>
<td></td>
</tr>
<tr>
<td>REACTIVE BANDS IN kD</td>
<td></td>
</tr>
<tr>
<td>REACTIVE BANDS IN kD</td>
<td></td>
</tr>
<tr>
<td>REACTIVE BANDS IN kD</td>
<td></td>
</tr>
<tr>
<td># OF reactive BANDS</td>
<td></td>
</tr>
<tr>
<td>ANTIBODY CAPTURE IGA</td>
<td></td>
</tr>
<tr>
<td>ANTIBODY CAPTURE IGG</td>
<td></td>
</tr>
<tr>
<td>ANTIBODY CAPTURE IGM</td>
<td></td>
</tr>
<tr>
<td>COLLECTION DATE</td>
<td></td>
</tr>
<tr>
<td>COMMENT</td>
<td></td>
</tr>
<tr>
<td>COMMENTS</td>
<td></td>
</tr>
<tr>
<td>INTERPRETATION</td>
<td></td>
</tr>
<tr>
<td>NOTE</td>
<td></td>
</tr>
<tr>
<td>PREVIOUS ANTIBODY CAPTURE IGA</td>
<td></td>
</tr>
<tr>
<td>PREVIOUS ANTIBODY CAPTURE IGG</td>
<td></td>
</tr>
<tr>
<td>PREVIOUS ANTIBODY CAPTURE IGM</td>
<td></td>
</tr>
<tr>
<td>PREVIOUS COLLECTION DATE</td>
<td></td>
</tr>
<tr>
<td>PREVIOUS SPECIMEN DATE</td>
<td></td>
</tr>
<tr>
<td>SPECIMEN TYPE</td>
<td></td>
</tr>
</tbody>
</table>
Unit Code: 9583
Test Name: LYME IMMUNOBLOT (CMREF ONLY)
Mnemonic: LWBCM
CPT: 86617(X2)

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions: ***CMREF PATIENTS ONLY***

Stability: 7 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

LYME IMMUNOBLOT (IGG/IGM)
LYME W/REFLEX AB (SPECIFIC CLIENTS)

Unit Code: 5920
Test Name: LYME W/REFLEX AB (SPECIFIC CLIENTS)
Mnemonic: BRISLYME
CPT: 86618

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: SPECIAL LYME DISEASE CODE TO BE USED BY DOCTORS WHO DO|NOT WANT THE IMUGEN LYME DISEASE ANALYSIS|**POSITIVE RESULTS WILL REFLEX TO IMMUNOBLOT|ADDITIONAL CHARGES WILL APPLY

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWS; REFRIGERATED 7 DAYS; FROZEN 30 DAYS

Reject Reason: THAWING OR OTHER: MAY BE REJECTED IF HEMOLYZED.

Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure: <0.90  NEGATIVE|0.90-1.09 EQUIVOCAL|>1.09  POSITIVE

Tests Included:

LYME AB - IGG/IGM
LYMPHOCYTIC CHORIOMENINGITIS ABS

East Side Clinical Lab

Unit Code: 15502

Test Name: LYMPHOCYTIC CHORIOMENINGITIS ABS

Mnemonic: LCMGM

CPT: 80346-90

Synonyms:

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM FROM A PLAIN RED TOP TUBE|*** DO NOT USE SERUM SEPARATOR TUBE ***

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 2-6 DAYS (PERFORMED DAILY)

Methodology: QUANTITATIVE GAS CHROMATOGRAPHY-MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- LCM VIRUS ANTIBODY, IGG
- LCM VIRUS ANTIBODY, IGM
- LYMPHOCYTIC CHORIOMENINGITIS ABS
LYSOSOMAL ACID LIPASE ACTIVITY

Unit Code: 16762

Test Name: LYSOSOMAL ACID LIPASE ACTIVITY

Mnemonic: LALA

CPT:

Synonyms:

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: WHOLE BLOOD|ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 28 DAYS

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY)

Methodology: FLUOROMETRIC ENZYME ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

LYSOSOMAL ACID LIPASE ACTIVITY
Unit Code: 1792
Test Name: LYSOZYME, SERUM
Mnemonic: LYSOS
CPT: 85549-90
Synonyms: MURAMIDASE, SERUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE RADIAL IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 9-17 µG/ML
Tests Included:

LYSOZYME
Unit Code: 9805
Test Name: MACADAMIA NUT, IGE
Mnemonic: MACA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
 Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
MACADAMIA NUT CLASS
MACADAMIA NUT, IGE
Unit Code: 15017
Test Name: MACKEREL, IGE
Mnemonic: MACK
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.10: NO SIGNIFICANT LEVEL DETECTED CLASS: 0

Tests Included:
MACKEREL, IGE
Test Name: MAGNESIUM

Mnemonic: MG

CPT: 83735

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

Temperature: Refrigerate

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN 1 YEAR

Reject Reason: THAWING OR OTHER: WILL REJECT LAVENDER EDTA TUBES|WILL REJECT GRAY TOP SODIUM FLOURIDE TUBES

Turnaround Time: SAME DAY

Methodology: COLORIMETRIC ENDPOINT METHOD|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: AGE DEPENDENT

Tests Included:

MAGNESIUM
MAGNESIUM (24 HR URINE)

Unit Code: 1799
Test Name: MAGNESIUM (24 HR URINE)
Mnemonic: MAGU
CPT: 83735
Synonyms: MG 24 HOUR URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 3 DAYS; FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: SAME DAY
Methodology: COLORIMETRIC ENDPOINT METHOD|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 24-255 MG/24HR

Tests Included:

MAGNESIUM (24 HR URINE)
TOTAL VOLUME:
Unit Code: 1852
Test Name: MAGNESIUM, RANDOM URINE
Mnemonic: MAGNR
CPT: 83735
Synonyms: MG RANDOM URINE|MAG RANDOM URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 3 DAYS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY
Methodology: COLORIMETRIC ENDOPOINT METHOD|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NO NORMAL AVAILABLE FOR RANDOM SPECIMENS
Tests Included:
MAGNESIUM, RANDOM URINE
Test Name: MAGNESIUM, RBC
Mnemonic: RBCMG
CPT: 83735-90
Synonyms: RBC MAGNESIUM
Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 2ML PACKED RED CELLS|CENTRIFUGE WHOLE BLOOD AND SEPARATE CELLS FROM PLASMA|**SPIN TUBE; REMOVE PLASMA AND SEND RBC'S IN ORGINAL TUBE***|********ROYAL BLUE TOP (EDTA)TUBE********
Temperature: Refrigerate
Special Instructions: **SPIN TUBE; REMOVE PLASMA AND SEND RBC'S IN ORGINAL TUBE***|**SEPARATE RBCS FROM PLASMA WITHIN 2 HOURS OF COLLECTION**
Stability: AFTER SEPARATING CELLS FROM PLASMA; AMBIENT 1 WEEK|REFRIGERATED: 2 WEEKS; FROZEN : UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|THAWING OR OTHER: WILL REJECT PLASMA|SEND PACKED RED CELLS ONLY
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY - SATURDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 1.5-3.1 MMOL/L
Tests Included:

MAGNESIUM, RBC
East Side Clinical Lab

Unit Code: 16275
Test Name: MAHI MAHI, IGE
Mnemonic: MAHI
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC

Turnaround Time: (PERFORMED VARIES)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

Tests Included:

MAHI MAHI, IGE
<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>16361</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>MALARIA DETECTION AND SPECIATION</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>MALR</td>
</tr>
<tr>
<td>CPT:</td>
<td>87798-90 X5</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>WHOLE BLOOD</td>
</tr>
<tr>
<td>Container:</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>3 MLS WHOLE BLOOD</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 WEEK</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-4 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>QUALITATIVE REAL-TIME POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>BY REPORT</td>
</tr>
<tr>
<td>Tests Included:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MAL. SPECIATION P FALCIPARUM</td>
</tr>
<tr>
<td></td>
<td>MAL. SPECIATION P KNOWLESI</td>
</tr>
<tr>
<td></td>
<td>MAL. SPECIATION P MALARIAE</td>
</tr>
<tr>
<td></td>
<td>MAL. SPECIATION P OVALE</td>
</tr>
<tr>
<td></td>
<td>MAL. SPECIATION P VIVAX</td>
</tr>
<tr>
<td></td>
<td>MALARIA DETECTION AND SPECIATION</td>
</tr>
</tbody>
</table>
MALT (F90M) IGE

Unit Code: 9665
Test Name: MALT (F90M) IGE
Mnemonic: MALT
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
MALT IGE
Unit Code: 6939
Test Name: MANGANESE, SERUM
Mnemonic: MANS
CPT: 83785-90
Synonyms: MANGANESE, PLASMA
Specimen Type: SERUM
Container: Royal Blue Top Tube (no Additive)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM ROYAL BLUE TOP TUBE (NO ADDITIVE) (Volume)
Temperature: Room Temperature
Special Instructions: PATIENT PREPARATION: PATIENT SHOULD BE ENCOURAGED TO DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS|AND NON-ESSENTIAL OVER-THE-COUNTER MEDICATION.
Stability: IF SAMPLE IS DRAWN AND STORED IN THE APPROPRIATE CONTAINER, THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME.
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMEN|THAWING OR OTHER: SEPARATOR TUBES
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.0-2.0 µG/L
Tests Included:
MANGANESE, SERUM
East Side Clinical Lab

Unit Code: 9079

Test Name: MANGANESE, URINE

Mnemonic: MANGUR

CPT:

Synonyms: MANGANESE, UR

Specimen Type: URINE

Container: Cup

Spec. Requirements: 24-HOUR OR RANDOM URINE COLLECTION.

(Volume)

Temperature: Refrigerate

Special Instructions: ARUP STUDIES INDICATE THAT REFRIGERATION OF URINE ALONE, DURING AND AFTER COLLECTION, PRESERVES SPECIMENS

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: MANGANESE, URINE 0.0-2.0 µG/L | MANGANESE, URINE (24-HOUR) 0.0-2.0 µG/D | MANGANESE PER/G OF CREAT: NO REFERENCE INTERVAL (µG/G CRT)

Tests Included:

CREATININE, URINE -MG/DAY
CREATININE, URINE -MG/DL
HOURS COLLECTED
TOTAL VOLUME
MANGANESE, UG/DAY
MANGANESE, UG/L
Unit Code: 3075
Test Name: MANGANESE, WHOLE BLOOD
Mnemonic: MANGWB
CPT: 83785-90
Synonyms: MANGANESE, BLOOD|WHOLE BLOOD MANGANESE
Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: WHOLE BLOOD ROYAL BLUE EDTA TRACE METAL TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: ROYAL BLUE EDTA TUBE
Stability: AMBIENT: INDEFINITELY; REFRIGERATED: INDEFINITELY|FROZEN;
UNACCEPTABLE|IF THE SPECIMEN IS DRAWN AND STORED IN THE
APPROPRIATE|CONTAINER, THE TRACE ELEMENT VALUES DO NOT CHANGE
WITH|TIME.
Reject Reason: THAWING OR OTHER: WILL REJECT CLOTTED SPECIMENS
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 4.2-16.5 UG/L
Tests Included: MANGANESE, WHOLE BLOOD
East Side Clinical Lab

Unit Code: 3085
Test Name: MANGANESE,RBC
Mnemonic: MANGRBC
CPT: 83785-90
Synonyms: RBC MANGANESE|RED BLOOD CELL MANGANESE|MANGANESE RED BLOOD CELL
Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 1ML PACKED RBC FROM A TRACE METAL ROYAL BLUE TOP TUBE (Volume)
Temperature: Refrigerate
Special Instructions: ROYAL BLUE TOP EDTA TRACE METAL TUBE
Stability: AFTER SEPARATING RED BLOOD CELLS FROM PLASMA;|AMBIENT: 1 MONTH|REFRIGERATED: 1 MONTH|FROZEN: UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT FROZEN RED BLOOD CELLS|DO NOT FREEZE
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA/MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

MANGANESE,RBC
MANGO IGE

Unit Code: 9536

Test Name: MANGO IGE

Mnemonic: MANGO

CPT: 86003-90

Synonyms: MANGO

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.35 KU/L

Tests Included:

MANGO (F91) IGE
Manose Binding Lectin

Unit Code: 16761
Test Name: MANNOSE BINDING LECTIN
Mnemonic: MBL
CPT: 83520-90
Synonyms: MANNON BINDING LECTIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason:
Turnaround Time: 3-10 DAYS (PERFORMED TUESDAY)
Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: GREATER THAN 50 NG/ML
Tests Included:

MANNOSE BINDING LECTIN
Unit Code: 10135

Test Name: MANTLE CELL LYMPHOMA, (MCL) FISH

Mnemonic: BCL1FISH

CPT: 88637X1, 88374X4

Synonyms: CCND1|BCL1/IGH

Specimen Type: WHOLE BLOOD

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS WHOLE BLOOD (SODIUM HEPARIN)|***** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)|****|***** TO BE USED WHEN "FISH" MCL IS SPECIFIED *****|COPY OF ORIGINAL DR ORDER MUST BE SENT WITH SAMPLE*

Temperature: Room Temperature

Special Instructions: **** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)|**|A COPY OF THE ORIGINAL DR ORDER MUST ACCOMPANY THE SAMPLE*

Stability: 72 HOURS ROOM TEMPERATURE

Reject Reason:

Turnaround Time: 3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: FLUORESCENCE IN SITU HYBRIDIZATION (FISH)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

MANTLE CELL LYMPHOMA, (MCL) FISH
Unit Code: 9635
Test Name: MAPLE BOX ELDER IGE
Mnemonic: MAPLE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:

Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

MAPLE BOX ELDER IGE
Unit Code: 9813
Test Name: MARJORAM (274)
Mnemonic: MARJ
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

MARJORAM (274)
Unit Code: 15070

Test Name: MARSH ELDER, IGE

Mnemonic: MARSH

CPT:

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED DAILY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

MARSH ELDER, IGE
MEADOW FESCUE (G4) IGE

East Side Clinical Lab

Unit Code: 9732
Test Name: MEADOW FESCUE (G4) IGE
Mnemonic: MEADOWFESCUE
CPT: 86003-90
Synonyms: MEADOW GRASS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

MEADOW FESCUE (G4) IGE
Mean Blood Glucose

Unit Code: 5829
Test Name: MEAN BLOOD GLUCOSE
Mnemonic: MBG
CPT:
Synonyms: ESTIMATED AVERAGE GLUCOSE|MEAN PLASMA GLUCOSE|MPG
Specimen Type: LAVENDER, WHOLE BLOOD
Container:
Spec. Requirements: 5 MLS WHOLE BLOOD (EDTA)
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CALCULATION
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure:
Tests Included:
HEMOGLOBIN A1C
MEAN BLOOD GLUCOSE
MEASLES (RUBEOLA) AB, IGM

Unit Code: 7937
Test Name: MEASLES (RUBEOLA) AB, IGM
Mnemonic: RUBEOM
CPT: 86765-90
Synonyms: RUBEOLA IGM|MEASLES IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERE LIPEMIA
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.79 AU OR LESS: NEGATIVE | NO SIGNIFICANT LEVEL OF IGM ANTIBODIES TO MEASLES|(RUBEOLA) VIRUS DETECTED.|0.80-1.20 AU: EQUIVOCAL |(RUBEOLA) VIRUS DETECTED.|1.21 AU OR GREATER: POSITIVE | IGM ANTIBODIES TO MEASLES (RUBEOLA) VIRUS DETECTED.|SUGGESTIVE OF CURRENT OR RECENT INFECTION OR IMMUNIZATION.|HOWEVER, LOW LEVELS OF IGM ANTIBODIES MAY OCCASIONALLY|PERSIST FOR MORE THAN 12 MONTHS POST-INFECTION OR|IMMUNIZATION.

Tests Included:

MEASLES (RUBEOLA) AB, IGM
East Side Clinical Lab

Unit Code: 7080
Test Name: MELALEUCA TREE IGE
Mnemonic: MELALEUCA
CPT: 86003-90
Synonyms: Cajeput Tree, Punk Tree, Tea Tree, Weeping Tea Tree, White Wood Tree
Specimen Type: Serum
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML Serum | 1 ML Serum
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: | 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; 2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: IMMUNOCAP FLUROENZYMEOIMMUNOASSAY (FEIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
- MELALEUCA TREE CLASS
- MELALEUCA TREE IGE
MELANOCYTE STIM HORM, ALPHA

Unit Code: 9565
Test Name: MELANOCYTE STIM HORM, ALPHA
Mnemonic: MSH
CPT: 83519-90
Synonyms: ALPHA-MELANOCYTE STIM HORMONE|A-MSH|MSH ALPHA
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS PLASMA|3 MLS EDTA PLASMA|*** CRITICAL FROZEN ***|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR|EACH TEST ORDERED (EVEN IF THEY ARE ON THE SAME LABEL)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS;|FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 1-2 WEEKS (PERFORMED VARIES)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

MELANOCYTE STIM HORM, ALPHA
Unit Code: 7055
Test Name: MELATONIN
Mnemonic: MELAT
CPT: 83519-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: (PERFORMED WEDNESDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

MELATONIN
Unit Code: 9967
Test Name: MELON IgE (F87)
Mnemonic: MELON
CPT: 86003-90
Synonyms: ALLERGEN, MELON|MELON|F87|CANTALOupe, IGE|HONEYDEW, IGE|HONEY DEW, IGE|WINTER MELON, IGE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; 2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
MELON IgE (F87)
MEPHOBARBITOL, (MEBARAL)

Unit Code: 7520

Test Name: MEPHOBARBITOL, (MEBARAL)

Mnemonic: MEBA

CPT: 82205-90

Synonyms: MEBARAL

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|1ML SERUM|PLAIN RED TOP ONLY (Volume)

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP

Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 24 HOURS; REFRIGERATED 10 DAYS; FROZEN: 10 DAYS

Reject Reason: THAWING OR OTHER: WILL REJECT GEL SEPARATOR TUBES

Turnaround Time: 2-5 DAYS (PERFORMED WEDNESDAY, SATURDAY)

Methodology: QUANTITATIVE GAS CHROMATOGRAPHY-MASS|SPECTROPHOTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: DOSE RELATED RANGE: 1-7 UG/ML DOSE (ADULT) 200-600 MG/D|TOXIC: GREATER THAN 15 UG/ML

Tests Included:

MEPHOBARBITOL, (MEBARAL)
Unit Code: 1121

Test Name: MERCURY

Mnemonic: MERC

CPT: 83825-90

Specimen Type: TRACE

Container: Royal Blue Top Tube (edta)

Spec. Requirements: 7 MLS WHOLE BLOOD|SEND WHOLE BLOOD IN ROYAL BLUE TRACE METAL-FREE TUBE|WITH EDTA|DO NOT POUR PFF

Temperature: Refrigerate

Special Instructions: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE|INTERFERING SUBSTANCES. PATIENTS SHOULD BE ENCOURAGED TO|AVOID SHELLFISH AND SEAFOOD FOR 48-72 HOURS AND DISCONTINUE|NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS, AND|NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS (UPON THE ADVICE|OF THEIR PHYSICIAN) FOR 1 WEEK PRIOR TO COLLECTION.|AVOID EXPOSURE TO CONTRAST MEDIA FOR 96 HOURS PRIOR TO|COLLECTION.

Stability: 1 WEEK ROOM TEMPERATURE; 12 DAYS REFRIGERATED;|UNACCEPTABLE FROZEN|DO NOT POUR OFF

Reject Reason: THAWING OR OTHER: SAMPLES COLLECTED IN HEPARIN|WILL REJECT LAVENDER TOP TUBES

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: INDUCTIVELY-COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS).

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: <10.1 MCG/L

Tests Included:

MERCURY (BLOOD)
Unit Code: 7010
Test Name: MERCURY, URINE
Mnemonic: MERCU
CPT: 83825-90
Synonyms: URINE MERCURY|URINE HG|HG URINE|24HR URINE MERCURY|RANDOM URINE MERCURY|MERCURY URINE RANDOM|MERCURY URINE 24HR
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 24 HOUR URINE OR RANDOM URINE|10 MLS|REQUIRES A METAL FREE TRANSPORT TUBE. SPECIMEN PROCESSING WILL TRANSFER URINE INTO THE TRACE METAL TRANSPORT TUBE.
Temperature: Refrigerate
Special Instructions: PATIENT PREPARATION: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE INTERFERING SUBSTANCES. PATIENTS SHOULD BE ENCOURAGED TO DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS|AND NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS (UPON THE ADVICE OF THEIR PHYSICIAN). HIGH CONCENTRATIONS OF IODINE MAY INTERFERE WITH ELEMENTAL TESTING. ABSTINENCE FROM IODINE-CONTAINING MEDICATIONS|OR CONTRAST AGENTS FOR AT LEAST 1 MONTH PRIOR TO COLLECTING SPECIMENS FOR ELEMENTAL TESTING IS RECOMMENDED. REQUEST FORM MUST STATE VOLUME COLLECTED AS 24 HOUR IF APPLICABLE. NO PRESERVATIVES
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR
Reject Reason: 
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: MERCURY, URINE PER VOLUME 0-10 UG/L|MERCURY, URINE PER 24HR 0-15 UG/L
Tests Included:
- TOTAL VOLUME
- HOURS COLLECTED
- CREATININE, URINE 24 HR
- CREATININE, URINE CONC.
- MERCURY URINE PER VOLUME
- MERCURY, URINE
- MERCURY, URINE PER 24H
- MERCURY, URINE RATIO TO CREAT
East Side Clinical Lab

Unit Code: 15075
Test Name: MESQUITE TREE, IGE (T20)
Mnemonic: MESQ
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM | 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 WEEK REFRIGERATED

Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
MESQUITE TREE, IGE (T20)
East Side Clinical Lab

Unit Code: 5652

Test Name: METANEPHRINES - URINE

Mnemonic: METU

CPT: 83835-90

Synonyms: METANEPHRINE URINE FRACTIONATED|URINE METS

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 24-HOUR OR RANDOM URINE.|5 ML ALIQUOT FROM A WELL-MIXED 24-HOUR OR RANDOM COLLECTION.

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 2 WEEKS;|FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID|CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: AGE AND SEX DEPENDENT. SEE REPORT FOR NORMALS.

Tests Included:

CREATININE, U MG/DL
HRS COLLECTED
METANEPHRINE, U PER 24HR
METANEPHRINE, U RATIO TO CRT
METANEPHRINES, U INTERP
METANEPHRINES, U PER VOLUME
NORMETANEPHRINE, U PER VOL
NORMETANEPHRINE, U RATIO/CRT
NORMETANEPHRINES, U PER 24 HR
TOTAL VOLUME
METANEPHRINES, URINE
UnitCode: 9864
Test Name: METANEPHRINES, PLASMA FREE
Mnemonic: METPL
CPT: 83835-90
Synonyms: PLASMA METS|MET PLASMA|FRACTIONATED METS|NORMETANEPHRINES
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)(chilled)
Spec. Requirements: 2 MLS PLASMA|****STRICT FROZEN****|***** CENTRIFUGE WITHIN 1 HOUR.
(Volume) *****|WHEN MULTIPLE UNIT CODES ARE ORDERED, SUBMIT A SEPARATE TUBE|FOR EACH UNIT CODE ORDERED.
Temperature: Frozen
Special Instructions: DRUGS AND MEDICATIONS MAY AFFECT RESULTS AND SHOULD|BE DISCONTINUED FOR AT LEAST 72 HOURS PRIOR TO SPECIMEN|COLLECTION, IF POSSIBLE. COLLECTION OF THE SPECIMEN AFTER|THE PATIENT HAS RESTED FOR 15 MINUTES IN A SUPINE|POSITION IS RECOMMENDED.
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT PLASMA SEPARATION TUBES|WILL REJECT OTHER BODY FLUIDS|WILL REJECT AMBIENT OR REFRIGERATED SPECIMENS
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NORMETANEPHRINE: 0.0-0.89 NMOL/L|METANEPHRINE: 0.0-0.49 NMOL/L
Tests Included:
METANEPHRINE
METANEPHRINES INTERPRETATION
NORMETANEPHRINE
METANEPHRINES, PLASMA FREE
METHADONE, SERUM

Unit Code: 1903
Test Name: METHADONE, SERUM
Mnemonic: METHA
CPT: 83840-90
Synonyms: DOLOPHINE|AMIDONE|EDDP|SYMORON
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|FROM A PLAIN RED TOP TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP|****DO NOT USE SST TUBE****
Stability: AFTER SEPARATING SERUM FROM CELLS: AMBIENT: 1 WEEKL
REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|THAWING OR OTHER:
WILL REJECT GEL BARRIER TUBE
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
METHADONE CUTOFF 10 NG/ML|EDDP CUTOFF 10 NG/ML
Tests Included:
EDDP, QUANT
METHADONE, SERUM
METHADONE, QUANT
METHANOL, SERUM

Unit Code: 15327
Test Name: METHANOL, SERUM
Mnemonic: METHAN
CPT: 84600-90
Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM A PLAIN RED TOP TUBE (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 1 WEEK (IF TIGHTLY CAPPED);|REFRIGERATED: 2 WEEKS (IF TIGHTLY CAPPED);|FROZEN: 1 MONTH.
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE GAS CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAP: NO THERAPEUTIC RANGE - LIMIT OF DETECTION: 5 MG/DL|TOXIC: GREATER THAN 20 MG/DL
Tests Included:

METHANOL, SERUM
East Side Clinical Lab

Unit Code: 13532
Test Name: METHAQUALONE QN, URINE
Mnemonic: METHAQ

CPT:

Synonyms: QUALUDE
Specimen Type: URINE
Container:

Spec. Requirements: (Volume)
Temperature:

Special Instructions:
Stability:

Reject Reason:
Turnaround Time:
Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

    METHAQUALONE QN, URINE
East Side Clinical Lab

Unit Code: 15620
Test Name: METHEMOGLOBIN REDUCTASE
Mnemonic: METHEM
CPT: 82657-90
Synonyms: METHEMOGLOBIN
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 22 DAYS; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

METHEMOGLOBIN REDUCTASE
Unit Code: 5603
Test Name: METHOTREXATE, SENSITIVE
Mnemonic: METHO
CPT: 80299-90
Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM|**** PROTECT FROM LIGHT****
(Volume)
Temperature: Frozen
Special Instructions: AMBER TUBE
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 6 MONTHS
Reject Reason: LIPEMIA: YES|THAWING OR OTHER: ICTERIC SPECIMEN
Turnaround Time: 2-5 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
LOW DOSE 0.50-1.00 µMOL/L|HIGH DOSE/24 HOURS 5.00 µMOL/L OR LESS|48 HOURS 0.50 µMOL/L OR LESS|72 HOURS 0.10 µMOL/L OR LESS
Tests Included:
METHOTREXATE, SENSITIVE
East Side Clinical Lab

Unit Code: 15334

Test Name: METHYL ETHYL KETONE, BLOOD

Mnemonic: MEK

CPT: 84600-90

Synonyms:

Specimen Type: WHOLE BLOOD

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 10 MLS WHOLE BLOOD|10 MLS WHOLE BLOOD FROM GREEN TOP TUBE (sodium Heparin)

Temperature: Refrigerate

Special Instructions:

Stability: REFRIGERATE: 7 DAYS; MAY ALSO BE FROZEN

Reject Reason:

Turnaround Time: 6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: HEADSPACE GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION(GC/FID)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

METHYL ETHYL KETONE, BLOOD
METHYL ISOBUTYL KETONE, BLOOD

UnitCode: 15335
Test Name: METHYL ISOBUTYL KETONE, BLOOD
Mnemonic: MIK
CPT: 84600-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 10 MLS WHOLE BLOOD|10 MLS WHOLE BLOOD FROM GREEN TOP TUBE (SODIUM HEPARIN)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 5 DAYS; REFRIGERATED OR FROZEN 2 MONTHS
Reject Reason:
Turnaround Time: 6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION (GC/FID)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

METHYL ISOBUTYL KETONE, BLOOD
<table>
<thead>
<tr>
<th><strong>UnitCode:</strong></th>
<th>15336</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>METHYL N-BUTYL KETONE, BLOOD</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>MBK</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>84600-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Green Top Tube (sodium Heparin)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>10 MLS WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>ROOM TEMPERATURE: 5 DAYS; REFRIGERATED OR FROZEN 2 MONTHS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>HEADSPACE GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>METHYL N-BUTYL KETONE, BLOOD</td>
</tr>
</tbody>
</table>
METHYLGLUTARYL COENZYME A REDUCTASE

Unit Code: 10856

Test Name: METHYLGLUTARYL COENZYME A REDUCTASE

Mnemonic: HMGRC

CPT: 83516-90

Synonyms: HMGCR ANTIBODY

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 0.5 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS | LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERELY), GROSSLY ICTERIC.

Turnaround Time: 2-20 DAYS (PERFORMED FRIDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0-19 UNITS: NEGATIVE

Tests Included:

HMGCR ANTIBODY
METHYLGLUTARYL COENZYME A REDUCTASE
METHYLMALONIC ACID, SERUM

Unit Code: 1650

Test Name: METHYLMALONIC ACID, SERUM

Mnemonic: METHYL

CPT: 83921-90

Synonyms: MMA

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM. ALLOW SAMPLE TO CLOT FOR 30 MINUTES. (Volume)

Temperature: Frozen

Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT

Stability: AMBIENT: 1 DAY; REFRIGERATED: 5 DAYS| FROZEN: 1 MONTH

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS| LIPEMIA: WILL REJECT DUE TO LIPEMIA| THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SAMPLES

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY)

Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: < 0.41 UMOL/L

Tests Included:

- METHYLMALONIC ACID, SERUM
<table>
<thead>
<tr>
<th>Test Name</th>
<th>METHYLMALONIC ACID, URINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic</td>
<td>METHYLU</td>
</tr>
<tr>
<td>CPT</td>
<td>83921</td>
</tr>
<tr>
<td>Synonyms</td>
<td>URINE MMA</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>URINE</td>
</tr>
<tr>
<td>Container</td>
<td>Cup</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>4 MLS</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions</td>
<td>24 HOUR OR RANDOM URINE</td>
</tr>
<tr>
<td>Stability</td>
<td>AMBIENT: UNACCEPTABLE; REFRIGERATED: 4 DAYS</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SPECIMENS</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>2-4 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>QUANTITATIVE HIGH PERFORMANCE LIQUID</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>METHYLMALONIC ACID, URINE: 0.0-3.6 MMOL/MOL CREAT</td>
</tr>
<tr>
<td>Tests Included</td>
<td>CREATININE URINE PER VOLUME</td>
</tr>
<tr>
<td></td>
<td>CREATININE, U PER 24HR</td>
</tr>
<tr>
<td></td>
<td>HOURS COLLECTED</td>
</tr>
<tr>
<td></td>
<td>METHYLMALONIC ACID INTERP</td>
</tr>
<tr>
<td></td>
<td>MMA PER VOLUME</td>
</tr>
<tr>
<td></td>
<td>MMA RATIO TO CRT</td>
</tr>
<tr>
<td></td>
<td>TOTAL VOLUME</td>
</tr>
<tr>
<td></td>
<td>METHYLMALONIC ACID, URINE</td>
</tr>
<tr>
<td><strong>Unit Code:</strong></td>
<td>6985</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>MEXILETINE</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>MEXILETINE</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>80299-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>MEXITIL</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>RED TOP PLAIN TUBE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>PLAIN RED TOP TUBE</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AFTER SEPARATING SERUM OR PLASMA FROM CELLS; AMBIENT: 48HOURS; REFRIGERATE: 5 DAYS; FROZEN: 2 MONTHS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT SERUM SEPARATOR TUBE</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>THERAPEUTIC RANGE: 1.0-2.0 UM/GL</td>
</tr>
</tbody>
</table>

**Tests Included:**

MEXILETINE
Test Name: MI-2 AUTOANTIBODIES
Mnemonic: MI2
CPT: 86235

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3ML SERUM (Volume)
Temperature: Refrigerate

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 60 DAYS

Reject Reason:
Turnaround Time: UP TO 2 WEEKS (PERFORMED TUESDAY)
Methodology: RADIOIMMUNOPRECIPITATION ASSAY (RIPA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT DETECTED

Tests Included:

MI-2 AUTOANTIBODIES
MICROALBUMIN, 24 HOUR

Unit Code: 1662
Test Name: MICROALBUMIN, 24 HOUR
Mnemonic: MIC24
CPT: 82043
Synonyms: URINE ALBUMIN 24HOURS
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS OF URINE FROM A 24 HOUR COLLECTION (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED: 7 DAYS; FROZENL 6 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: IMMUNOTURBIDIMETRIC|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: LESS THAN 30 MG/DAY
Tests Included:
TOTAL VOLUME
MICROALBUMIN, 24 HOUR
East Side Clinical Lab

Unit Code: 9613
Test Name: MILK (COW) IGE
Mnemonic: MILK
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS
Methodology: FLUROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

MILK (COW) IGE
Test Name: MILK COMPONENTS
Mnemonic: MILKCOM
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

- ALPHA-LACTALBUMIN (F76) IGE
- BETA-LACTOGLOBULIN (F77) IGE
- CASEIN (F78) IGE
- IMMUNOGLOBULIN E, TOTAL
East Side Clinical Lab

Unit Code: 15425

Test Name: MINT, IGE

Mnemonic: MINT

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC.

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

MINT, IGE
East Side Clinical Lab

Unit Code: 16276

Test Name: MITOCHONDRIA (M2) ANTIBODY IGG

Mnemonic: MITOIGG

CPT: 83516-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: ENZYME IMMUNOASSAY (EIA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE 20.0 UNITS OR LESS|EQUIVOCAL 20.1-24.9 UNITS|POSITIVE 25.0 UNITS OR GREATER

Tests Included:

MITOCHONDRIA (M2) ANTIBODY IGG
Unit Code: 1123
Test Name: MITOCHONDRIAL AB, REFLEX TITER
Mnemonic: MITO
CPT: 83516-90
Synonyms: ANTI-MITOCHONDRIAL AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT=48HRS; REFRIigel=2 WEEKS; FROZEN=1 YEAR
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOFLOUORESCENCE ASSAY (IFA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

MITOCHONDRIAL AB
MITOGEN INDUCED LYMPHOCYTE PNL

Unit Code: 16390
Test Name: MITOGEN INDUCED LYMPHOCYTE PNL
Mnemonic: MALPPR
CPT: 86353-90 X3

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)
Temperature: Room Temperature
Special Instructions: SAMPLES RECEIVED >48 HOURS AFTER COLLECTION WILL BE REJECTED
Stability: ROOM TEMPERATURE: 48 HOURS|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: (PERFORMED VARIES)
Methodology: CELL CULTURE (CC) - SCINTILLATION COUNTER
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

MITOGEN INDUCED LYMPHOCYTE PNL
MITOGEN/ANTIGEN INDUC LYMPOCYTE PNL
Unit Code: 9563
Test Name: MMP-9 (Matrix metalloprot.-9)
Mnemonic: MMP9
CPT: 83520-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE UP TO 30 MINUTES|FROZEN 10 DAYS
Reject Reason:
Turnaround Time: 6-8 DAYS
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-983 NG/ML
Tests Included:
MMP-9 (Matrix metalloprot.-9)
East Side Clinical Lab

Unit Code: 15731
Test Name: MMR IGG PANEL
Mnemonic: MMRIGG

CPT:

Synonyms:

Specimen Type:
Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- MUMPS ANTIBODY IGG
- RUBELLA ANTIBODY IGG
- RUBEOLA IGG AB (MEASLES)
Unit Code: 9904
Test Name: MOLD ALLERGY PROFILE
Mnemonic: MOLD
CPT: 86003(X7)
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

AUREOBASIDIUM PULLULANS (M12) IGE
CANDIDA ALBICANS, IGE (M5)
EPICOCRUM PURPURASCENS (M14) IGE
FUSARIUM MONILIFORME IGE (M9)
HELMINTHOSPORIUM SPECIES (M8) IGE
PENICILLIUM NOTATUM (M1) IGE
PHOMA BETAE (M13) IGE
East Side Clinical Lab

Unit Code: 4017
Test Name: MONO TEST
Mnemonic: MONT
CPT: 86308

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 5 MLS SERUM|0.5 ML SERUM|EDTA PLASMA IS ALSO ACCEPTABLE.
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: SERUM-7 DAYS REFRIGERATED|PLASMA-24 HOURS REFRIGERATED

Reject Reason:

Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)

Methodology: LATEX AGGLUTINATION

Laboratory: Main Lab
Area: SEROLOGY

Reference Range and Units of Measure: NEGATIVE

Tests Included:

MONO TEST
### East Side Clinical Lab

<table>
<thead>
<tr>
<th>UnitCode:</th>
<th>40171</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>MONO W/REFLEX TO EBV PANEL</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>MONORFLX</td>
</tr>
<tr>
<td>CPT:</td>
<td></td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>IF MONO IS NEGATIVE, AN EBV PANEL WILL BE ADDED</td>
</tr>
<tr>
<td>Stability:</td>
<td></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td></td>
</tr>
<tr>
<td>Methodology:</td>
<td></td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SEROLOGY</td>
</tr>
<tr>
<td>Reference Range</td>
<td>NEGATIVE</td>
</tr>
<tr>
<td>and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td>MONO W/REFLEX TO EBV PANEL</td>
</tr>
</tbody>
</table>
Unit Code: 10800
Test Name: MONOMERIC PROLACTIN
Mnemonic: MACROPRO
CPT: 84146X2
Synonyms: MACROPROLACTIN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM|1 ML FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|ABMBIENT: 8 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 3 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT EDTA PLASMA
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

MONOMERIC PROLACTIN
MONOMERIC PROLACTIN %
PROLACTIN
East Side Clinical Lab

UnitCode: 16609
Test Name: MORPHINE, QUANTITATIVE, URINE
Mnemonic: MORPHU
CPT: G0480-90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 7 MLS RANDOM URINE (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 5-6 DAYS
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

MORPHINE, QUANTITATIVE, URINE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>11110</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>MORPHINE, SERUM</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>MORPS</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>80361-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>SERUM MORPHINE</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>RED TOP PLAIN TUBE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1ML SERUM FROM PLAIN RED TOP TUBE</td>
</tr>
<tr>
<td><strong>(Volume)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>PLAIN RED TOP TUBE</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AFTER SEPARATION FROM CELLS:</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT GEL BARRIER TUBE</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-3 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS-MS)</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>MORPHINE, SERUM</td>
</tr>
</tbody>
</table>
Unit Code: 15994
Test Name: MOSQUITO, IGE (I71)
Mnemonic: MOSQ
CPT: 86003-90
Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: 
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 7 DAYS; FROZEN 1 YEAR
Reject Reason: 
Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

MOSQUITO, IGE (I71)
Unit Code: 9644
Test Name: MOUNTAIN CEDAR IGE (T6)
Mnemonic: MOUN
CPT: 86003-90
Synonyms: MONTAIN CEDAR (JUNIPER) TREE|ASHE JUNIPER|JUNIPERUS ASHEI|JUNIPERUS SABINOIDES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:
MOUNTAIN CEDAR (T6), IGE
MOUSE EPITHELIUM, IGE (E71)

Unit Code: 9942
Test Name: MOUSE EPITHELIUM, IGE (E71)
Mnemonic: MOUSE
CPT: 89003-90
Synonyms: MOUSE EPITHELIUM|E71
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
   MOUSE EPITHELIUM, IGE (E71)
MOUSE URINE, IGE (E72)

Unit Code: 9943
Test Name: MOUSE URINE, IGE (E72)
Mnemonic: MOUSEUR
CPT: 89003-90
Synonyms: MOUSE URINE (E72)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 K/UL
Tests Included:

MOUSE URINE, IGE (E72)
Unit Code: 15701
Test Name: MPL MUTATION ANALYSIS
Mnemonic: MPL
CPT: 81402-90

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 4 MLS WHOLE BLOOD|**** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)**
Temperature: Room Temperature

Special Instructions:
Stability: 48 HOURS ROOM TEMPERATURE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: **** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)***

Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:
MPL, PCR
Unit Code: 5275
Test Name: MTHFR GENE MUTATION
Mnemonic: MTHFR
CPT: 81291-90
Synonyms: METHYLENETETRAHYDROFOLATE REDUCTASE|MTHFR 677T
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5MLS EDTA WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions: NOT RECOMMENDED FOR ASYMPTOMATIC PATIENTS <18 YR. OLD.
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK
Reject Reason:
Turnaround Time: 5-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION (PCR)/FLUORESCENCE MONITORING BY|INVADER PLUS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
A1298C MUTATION
C677T MUTATION
MTHFR GENE MUTATION
East Side Clinical Lab

Unit Code: 9686
Test Name: MUCOR RACEMOSUS (M4) IGE
Mnemonic: MUCRAC
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:
0.00-0.35 KU/L

Tests Included:

MUCOR RACEMOSUS (M4) IGE
East Side Clinical Lab

Unit Code: 9649
Test Name: MUGWORT IGE
Mnemonic: MUGW
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:
Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

MUGWORT IGE
Test Name: MULBERRY IGE
Mnemonic: MULB
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:
MULBERRY IGE
Unit Code: 15601
Test Name: MULTIPLE ENDOCRINE NEOPLASIA TYPE 1
Mnemonic: MEN1
CPT: 81405-90, 81404-90
Synonyms: MULTIPLE ENDOCRINE NEOPLASIA TYPE 1|(MEN1) SEQUENCING/DELETION/DUP lic
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: UP TO 4 WEEKS (PERFORMED VARIES)
Methodology: POLYMERASE CHAIN REACTION/SEQUENCING/MULTIPLEX|LIGATION-DEPENDENT PROBE AMPLIFICATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
MEN TYPE 1 INTERPRETATION
MEN TYPE 1 SEQ DEL/DUP
MULTIPLE ENDOCRINE NEOPLASIA TYPE 1
East Side Clinical Lab

Unit Code: 4083
Test Name: MUMPS ANTIBODY IGG
Mnemonic: MUMPS
CPT: 86735

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 3 DAYS; REFRIGERATED: 7 DAYS

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

NEGATIVE: <9.0  EQUIVOCAL: 9.0-11.0  POSITIVE: >OR=11.0

Tests Included:

MUMPS ANTIBODY IGG
MUMPS VIRUS AB, IGM

Unit Code: 7956
Test Name: MUMPS VIRUS AB, IGM
Mnemonic: MUMPIGM
CPT: 86735-90
Synonyms: MUMPS IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.79 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF DETECTABLE IGM ANTIBODY TO MUMPS VIRUS.|0.80-1.20 IV: EQUIVOCAL - BORDERLINE LEVELS OF IGM ANTIBODY TO MUMPS VIRUS. REPEAT TESTING IN 10-14 DAYS MAY BE HELPFUL.|1.21 IV OR GREATER: POSITIVE - PRESENCE OF IGM ANTIBODY TO MUMPS VIRUS DETECTED, WHICH MAY INDICATE A CURRENT OR RECENT INFECTION. HOWEVER, LOW LEVELS OF IGM ANTIBODY MAY OCCASIONALLY PERSIST FOR MORE THAN 12 MONTHS POST-INFECTION OR IMMUNIZATION.

Tests Included:
MUMPS VIRUS ABS, IGM
Test Name: MUMPS VIRUS CULTURE

Mnemonic: MUMPVC

CPT: 87252-90

Synonyms: 

Specimen Type: VIRAL TRANSPORT MEDIA

Container: 

Spec. Requirements: VIRUS TRANSPORT MEDIA
(Volume)

Temperature: Refrigerate

Special Instructions: COLLECT DURING FIRST 3 DAYS OF ILLNESS. IF COLLECTING URINE|USE FIRST MORNING VOID.|NASOPHARYNGEAL SWAB, PAROTID GLAND DUCT SWAB, SALIVA, THROAT|SWAB, OR URINE.|FLUID: TRANSFER SPECIMEN TO A STERILE CONTAINER. TRANSFER 2|ML FLUID TO A STERILE CONTAINER. (MIN: 0.5 ML).ALSO|ACCEPTABLE: TRANSFER TO VIRAL TRANSPORT MEDIA.|SWAB: PLACE IN VIRAL TRANSPORT MEDIA.|UNACCEPTABLE CONDITIONS|CALCIUM ALGINATE, DRY, OR WOOD SWABS.

Stability: AMBIENT: 2 HOURS; REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE

Reject Reason: 

Turnaround Time: UP TO 2 WEEKS (PERFORMED SUNDAY - SATURDAY)

Methodology: CELL CULTURE/IMMUNOFLOUORESCENCE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included: MUMPS VIRUS CULTURE
MUMPS VIRUS QUAL, PCR

Unit Code: 16695
Test Name: MUMPS VIRUS QUAL, PCR
Mnemonic: MUMPCR
CPT: 87798-90

Synonyms:
Specimen Type: VIRAL TRANSPORT MEDIA
Container: Multitrans System
Spec. Requirements: VIRUS TRANSPORT MEDIA|ORAL OR BUCCAL SWAB.
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: QUALITATIVE REAL-TIME POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

MUMPS VIRUS QUAL, PCR
East Side Clinical Lab

Unit Code: 13485
Test Name: MURAMIDASE (LYSOZYME), U
Mnemonic: MURAMU
CPT: 85549-90
Synonyms: LYSOZYME
Specimen Type: URINE
Container: Cup

Spec. Requirements: 20 MLS URINE!**** SEE BELOW ****|**** MUST FILL OUT QUEST FORM EXACTLY AS WRITTEN BELOW ****|"CHANTILLY MISC ORDER #29876. CHANTILLY TEST #5807 URINE|MURAMIDASE"

Temperature: Frozen
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATE: 7 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED WEDNESDAY)
Methodology: ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

   MURAMIDASE (LYSOZYME), U
East Side Clinical Lab

Unit Code: 9776
Test Name: MUSHROOM (F212) IGE
Mnemonic: MUSH
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

MUSHROOM (F212) IGE
Unit Code: 7967
Test Name: MUSK ANTIBODIES
Mnemonic: MUSK
CPT: 83519-90
Synonyms: MUSCLE-SPECIFIC KINASE, SERUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|***** SEE ROUTINE INSTRUCTIONS *****|*** DRAW MONDAY - WEDNESDAY ONLY ***
Temperature: Refrigerate
Special Instructions:
Stability: 72 HOURS AMBIENT; 28 DAYS REFRIGERATED(PREFERRED);|28 DAYS FROZEN.
Reject Reason:
Turnaround Time: 10-12 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: RADIOIMMUNOASSAY (RIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
MUSK ANTIBODIES
Unit Code: 16007
Test Name: MUSSEL, IGG
Mnemonic: MUSSIGG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY) | LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)

Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP (R)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.0-1.9 MCG/ML

Tests Included:
MUSSEL, IGG
East Side Clinical Lab

Unit Code: 9534
Test Name: MUSTARD IGE
Mnemonic: MUST
CPT: 86003-90
Synonyms: MUSTARD
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

MUSTARD (F89) IGE
**MYASTHENIA GRAVIS PANEL I**

**Unit Code:** 1826

**Test Name:** MYASTHENIA GRAVIS PANEL I

**Mnemonic:** MGP

**CPT:**

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 1 ML SERUM | 1.0 ML SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:** NO ISOTOPES ADMINISTERED 24 HOURS PRIOR TO VENIPUNCTURE

**Stability:** AMBIENT: 2 HOURS; REFRIGERATED: 2 WEEKS FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

**Reject Reason:** HEMOLYSIS: YES | LIPEMIA: SEVERELY LIPEMIC

**Turnaround Time:** 4-6 DAYS (PERFORMED MONDAY - SATURDAY)

**Methodology:** SEMI-QUANTITATIVE RADIOPHORECEPTOR ASSAY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**
- BINDING: NEGATIVE: 0.0-0.4 NMOL/L | BINDING: POSITIVE: 0.5 NMOL/L OR GREATER
- NEGATIVE: 0-15% BLOCKING | INDETERMINATE: 16-24%
- BLOCKING | POSITIVE: 25% OR GREATER BLOCKING

**Tests Included:**
- ACHR BINDING ABS
- ACHR BLOCKING ABS
- ACHR MODULATING ABS
- MYASTHENIA GRAVIS PANEL I
East Side Clinical Lab

Unit Code: 18260

Test Name: MYASTHENIA GRAVIS PANEL III

Mnemonic: MGP3

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

STRIATED MUSCLE AB SCREEN
STRIATED MUSCLE AB TITER
ACHR BINDING ABS
ACHR BLOCKING ABS
ACHR MODULATING ABS
STRIATIONAL ANTIBODIES IGG
Test Name: MYASTHENIA GRAVIS PANEL III
Mnemonic: MPG3
CPT: 
Synonyms: MGP3
Specimen Type: SERUM
Container: 
Spec. Requirements: 
Temperature: 
Special Instructions: 
Stability: 
Reject Reason: 
Turnaround Time: 
Methodology: 
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

- STRIATED MUSCLE AB SCREEN
- STRIATED MUSCLE AB TITER
- ACHR BINDING ABS
- ACHR BLOCKING ABS
- ACHR MODULATING ABS
- STRIATIONAL ANTIBODIES IGG
Mycophenolic Acid and Metabolites

Unit Code: 16460
Test Name: MYCOPHENOLIC ACID AND METABOLITES
Mnemonic: MYCOPH
CPT: 80180-90
Synonyms: CELLCEPT|CELLCEPT MPA|MYFORTIC
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 6 WEEKS; REFRIGERATED: 6 WEEKS; FROZEN: 11 MONTHS
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- MYCOPH. ACID ACYL-GLUCURONIDE
- MYCOPH. ACID GLUCURONIDE
- MYCOPHENOLIC ACID AND METABOLITES
- MYCOPHENOLIC ACID HPLC-MS/MS
Unit Code: 16770

Test Name: MYCOPLASMA AND UREAPLASMA BY PCR

Mnemonic: MYCURE

CPT: 87798-90 X4

Synonyms: MYCO/UREAPLASMA PCR

Specimen Type: VIRAL TRANSPORT MEDIA

Container:

Spec. Requirements: VTM/UTM|GENITAL SWAB OR URINE;|TRANSFER GENITAL SWAB OR 1 ML URINE TO VTM/UTM VIAL.|APTIMA COLLECTION CONTAINER/SWAB, THINPREP OR SUREPATH;|2.0-3.0 ML MEDIA (0.6 MINIMUM, DOES NOT ALLOW FOR REPEAT|TESTING)

Temperature: Refrigerate

Special Instructions:

Stability: VTM/UTM:|AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 1 WEEK|APTIMA/THINPREP/SUREPATH STABILITY:|AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS

Reject Reason:

Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: REAL-TIME POLYMERASE CHAIN REACTION (PCR)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NOT DETECTED

Tests Included:

MYCOPLASMA GENITALIUM
MYCOPLASMA HOMINIS
SPECIMEN SOURCE
SPECIMEN TYPE
UREAPLASMA PARVUM
UREAPLASMA UREALYTICUM
Unit Code: 5365
Test Name: MYCOPLASMA GENITALIUM, PCR
Mnemonic: MYCOGONE
CPT: 87798-90
Synonyms: MYCOPLASMA GENITALIUM (ONESWAB)|MYCOPLASMA GENITALIUM (UROSWAB)
Specimen Type: ONE SWAB
Container: Vial (one Swab)
Spec. Requirements: ONE SWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

MYCOPLASMA GENITALIUM, PCR SOURCE
MYCOPLASMA HOMINIS,
PCR

Unit Code: 5372
Test Name: MYCOPLASMA HOMINIS, PCR
Mnemonic: MYCOPCR
CPT: 87798-90
Synonyms: MYCOPLASMA HOMINIS (ONE SWAB)|MYCOPLASMA HOMINIS (UROSWAB)|ONESWAB MYCOPLASMA HOMINIS, PCR|UROSWAB MYCOPLASMA HOMINIS, PCR
Specimen Type: ONE SWAB
Container:
Spec. Requirements: ONE SWAB FOR NON URINE SAMPLES|URO SWAB FOR URINE SAMPLES
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

MYCOPLASMA HOMINIS, PCR SOURCE
Unit Code: 4496
Test Name: MYCOPLASMA PNEU. IGG/IGM
Mnemonic: MYCOGM
CPT: 86738-90 X2
Synonyms: MYCO PNEUM IGG IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT 8 HRS; REFRIGERATED 2 DAYS; FROZEN 45 DAYS
Reject Reason:
Turnaround Time: 6-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
M PNEUMONIAE IGG: <0.8 RATIO|M PNEUMONIAE IGM: <0.8 RATIO
Tests Included:
MYCOPLASMA PNEU. IGG
MYCOPLASMA PNEU. IGG/IGM
MYCOPLASMA PNEU. IGM
East Side Clinical Lab

Unit Code: 1789
Test Name: MYCOPLASMA PNEUMONIAE IGG AB
Mnemonic: MYCOG
CPT: 86738-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT 8 HRS; REFRIGERATED 2 DAYS; FROZEN 45 DAYS

Reject Reason:

Turnaround Time: 6-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
M PNEUMONIAE IGG: <0.8 RATIO

Tests Included:

MYCOPLASMA PNEU. IGG
Unit Code: 1790
Test Name: MYCOPLASMA PNEUMONIAE IGM AB
Mnemonic: MYCOM
CPT: 86738-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: THIS IS NOT PNEUMOCOCCAL ANTIBODY.
Stability: AMBIENT 8 HRS; REFRIGERATED 2 DAYS; FROZEN 45 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: ICTERIC SPECIMENS
Turnaround Time: 6-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: M PNEUMONIAE IGM: <0.8 RATIO
Tests Included:

MYCOPLASMA PNEU. IGM
MYD88 MUTATION

Unit Code: 14000
Test Name: MYD88 MUTATION
Mnemonic: MYD88
CPT: 81305-90
Synonyms: WALDENSTROM MACROGLOBULINEMIA|LYMPHOPLASMACYTIC LYMPHOMA|MYD88 L265P MUTATION
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 ML WHOLE BLOOD FROM EDTA LAVENDER TOP TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: ***WHOLE BLOOD***
Stability: WHOLE BLOOD:|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS;
FROZEN:UNACCEPTABLE
Reject Reason: THAWING OR OTHER: WILL REJECT FROZEN SPECIMENS
Turnaround Time: 6-7 DAYS (PERFORMED DAILY)
Methodology: DNA SEQUENCSING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT DETECTED
Tests Included:

MYD88 MUTATION
Test Name: MYELIN ASSOC GLYCO IGM
Mnemonic: MYELM
CPT: 83516-90
Synonyms: MAG AB|MAG ANTIBODY|MAG IGM|MAG ANTIBODY BY ELISA|MYELIN ASSOC AB IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT SEVERELY LIPEMIC SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: SEMI QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 1000 TU
Tests Included:
MYELIN ASSOC GLYCO IGM
**Unit Code:** 7059

**Test Name:** MYELIN BASIC PROTEIN

**Mnemonic:** CSFMYEL

**CPT:** 83873-90

**Synonyms:** MBP|CSF MBP

**Specimen Type:** CEREBRAL SPINAL FLUID

**Container:**

**Spec. Requirements:** 1 ML CSF

**(Volume)**

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 3 WEEKS|(AVOID FREEZE/THAW CYCLES)

**Reject Reason:**

**Turnaround Time:** 2-5 DAYS (PERFORMED DAILY)

**Methodology:** CHEMILUMINESCENT IMMUNOASSAY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:**

**Tests Included:**

MYELIN BASIC PROTEIN
East Side Clinical Lab

UnitCode: 16974

Test Name: MYELIN OLIGODENDROCYTE GLYCOPROTEIN

Mnemonic: MOG

CPT: 86255-90 IF TITER IS PERFORMED ADD 86256-90

Synonyms: MOG

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions: IF THE MOG ANTIBODY SCREEN IS POSITIVE, THEN A SEMI-QUANTITATIVE TITER WILL BE PERFORMED AT AN ADDITIONAL CHARGE (CPT CODE(S): 86256).

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 21 DAYS

Reject Reason:

Turnaround Time: 14 DAYS (PERFORMED WEDNESDAY)

Methodology: CELL-BASED IMMUNOF卢ORESCENCE ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: MOG AB CBA, SERUM: NEGATIVE|MOG AB TITER, SERUM: <1:10 TITER

Tests Included:

MOG ANTIBODY
MYELIN OLIGODENDROCYTE GLYCOPROTEIN
Unit Code: 11300

Test Name: MYELODYSPLASTIC SYNDROME PANEL

Mnemonic: MDSP

CPT:

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD

Container:

Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

MYELODYSPLASTIC SYNDROME PANEL
Test Name: MYELOPEROXIDASE AB (P-ANCA)
Mnemonic: MPO
CPT: 86256
Synonyms: P-ANCA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: YES
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:
MYELOPEROXIDASE AB (P-ANCA)
MYOGLOBIN, SERUM

Unit Code: 7969
Test Name: MYOGLOBIN, SERUM
Mnemonic: MYOGS
CPT: 83874-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: 8 HOURS ROOM TEMPERATURE;|1 DAY REFRIGERATED; 1 MONTH FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: AVOID REPEATED FREEZE/THAW CYCLES
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PARAMAGNETIC PARTICLE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: MALE: 17-106 NG/ML|FEMALE: 14-66 NG/ML

Tests Included:

MYOGLOBIN, SERUM
Test Name: MYOglobin, Urine
Mnemonic: MYOG
CPT: 83874-90
Synonyms: Urine Myoglobin
Specimen Type: Urine
Container: Yellow Top Tube (urine)
Spec. Requirements: Random or 24 Hour Urine | Chemistry will adjust pH 8.0-9.0 with 10% Sodium Carbonate
Temperature: Refrigerate
Special Instructions: Mix well and adjust pH to 8-9 by adding 10% Na2CO3. (Myoglobin is unstable in urine, unless the pH is 8.0-9.0) Immediately after collection
Stability: After pH to 8.0-9.0 Ambient 1 Hour | Refrigerated: 72 Hours; Frozen: 1 Month
Reject Reason:
Turnaround Time: 2-5 Days (Performed Sunday - Saturday)
Methodology: Quantitative Electrochemiluminescent Immunoassay
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-1 mg/L
Tests Included:
Myoglobin (Urine)
MYOSITIS EXTENDED PANEL

Unit Code: 15300
Test Name: MYOSITIS EXTENDED PANEL
Mnemonic: MYEP
CPT: 83516-90 X7
Synonyms: MYOMARKER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|****|3 POUR OFF TUBES WITH 1 ML IN EACH OF THEM |****|1 ML SERUM|SERUM X 3 SEPARATE POUR OFF TUBES
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO HYPERLIPEMIC|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC
Turnaround Time: 7-14 DAYS (PERFORMED MONDAY)
Methodology: QUALITATIVE IMMUNOPRECIPITATION/SEMI-|QUANTITATIVE MULTIPLEX BEAD ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

JO-1 ANTIBODY, IGG: 29 AU/ML OR LESS: NEGATIVE|30-40 AU/ML: EQUIVOCAL|41 AU/ML OR GREATER: POSITIVE
COMPONENTS: NORMAL:

Tests Included:

EJ ANTIBODY
FIBRILLARIN AB, IGG
JO-1 AB, IGG
KU ANTIBODY
MDA5 (CADM-140) AB
Mi-2 ANTIBODY
MYOSITIS EXTENDED PANEL
MYOSITIS PANEL INTERP DATA
NXP-2 (NUCL. MATRIX. PROT) AB
OJ ANTIBODY
P155/140 ANTIBODY
PL-12 ANTIBODY
PL-7 ANTIBODY
PM/SCL 100 AB, IGG
RIBONUCLEIC PROTEIN (U1 ENA)
SAE1 (SUMO ACTIV. ENZ.) AB
SRP ANTIBODY
SSA 52 (RO) (ENA) AB, IGG
SSA 60 (RO) (ENA) AB, IGG
TF1-GAMMA ANTIBODY
U2 SN (SMALL NUCLEAR) RNP AB
Unit Code: 16040
Test Name: N-METHYLHISTAMINE 24 HR URINE
Mnemonic: METHYLH
CPT: 83789-90
Synonyms: METHYLHISTAMINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 5 MLS URINE FROM A 24 HR COLLECTION|RECORD TOTAL VOLUME ON LABEL (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 8 DAYS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY/TANDEM|MASS SPECTROMETRY/COLORIMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
DURATION
N-METHYLHISTAMINE
NMH CREAT. CONCENTRATION
VOLUME
N-METHYLHISTAMINE 24 HR URINE
East Side Clinical Lab

Unit Code: 1338
Test Name: N-TELOPEPTIDE, SERUM
Mnemonic: NTELS
CPT: 82523-90
Synonyms: NTX (SERUM)|NTEL SERUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 5 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time:
Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT|ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: MALE: 5.4-24.2 NM BCE/L|FEMALE: 6.2-19.0 NM BCE/L
Tests Included:
N-TELOPEPTIDE
N-TELOPEPTIDE, URINE

Unit Code: 1337
Test Name: N-TELOPEPTIDE, URINE
Mnemonic: NTELU
CPT: 82570-90
Synonyms: COLLAGEN CROSS LINKED N-TELOPEPTIDE|NTX (URINE)|OSTEOMARK|NTELO URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 1 ML|1 ML URINE|RANDOM OR 24 HOUR URINE
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 7 DAYS; REFRIGERATED: 21 DAYS|FROZEN: 21 DAYS.
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
  CREATININE, URINE
  N-TELOPEPTIDE, URINE
Unit Code: 4189
Test Name: N. GONORRHOEAE, AMP, URINE
Mnemonic: GCAMPUR
CPT: 87591-90
Synonyms: GC, AMPLIFIED, UR
Specimen Type: URINE
Container: Cup
Spec. Requirements: 15-20 ML URINE|**PATIENT SHOULD NOT HAVE VOIED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|COLLECT THE FIRST 15-20 MLS OF THE FIRST PART OF THE|STREAM **NOT** MIDSTREAM
Temperature: Refrigerate
Special Instructions: PATIENT SHOULD NOT HAVE URINATED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|PATIENT SHOULD COLLECT THE FIRST 15-20 MLS OF VOIED URINE|--THE FIRST PART OF THE STREAM AND **NOT** MIDSTREAM|FEMALE PATIENTS SHOULD **NOT** CLEANSE THE LABIAL AREA PRIOR|TO SPECIMEN COLLECTION|NOTE: COLLECTION OF LARGER VOLUMES OF URINE MAY RESULT IN|DILUTION AND REDUCE SENSITIVITY
Stability: URINE SAMPLES IN PRIMARY COLLECTION CONTAINERS MUST BE|TRANSFERRED TO APTIMA TUBE WITHIN 24 HOURS OF COLLECTION.|ONCE URINE IS TRANSFERRED, APTIMA TUBE SHOULD BE TESTED|WITHIN 30 DAYS OF COLLECTION
Reject Reason:
Turnaround Time: (PERFORMED MONDAY - FRIDAY)
Methodology: NUCLEIC ACID AMPLIFICATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
N. GONORRHOEAE, AMP, URINE
East Side Clinical Lab

Unit Code: 16464

Test Name: N. MENINGITIDIS TETRAVALENT IGG

Mnemonic: NMTA

CPT: 86741-90 (X4)

Synonyms: MENINGOCOCCAL IGG VACCINE RESPONSE | N. MENINGITIDIS VACCINE RESPONSE | NEISSERIA MENINGITIDIS

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED MONDAY)

Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

N. MENINGITIDIS TETRAVALENT IGG
N. MENINGITIDIS TYPE A, IGG
N. MENINGITIDIS TYPE C, IGG
N. MENINGITIDIS TYPE W135, IGG
N. MENINGITIDIS TYPE Y, IGG
Test Name: N. GONORRHOEAE, (LB/APTIMA)
Mnemonic: GCAMPL
CPT:
Synonyms: GC (LB/APTIMA)
Specimen Type: LIQUID BASED VIAL
Container: Aptima Transport Tube
Spec. Requirements: APTIMA TRANSPORT TUBE OR LIQUID BASED VIAL
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 60 DAYS AT 2-30 C
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: APTIMA|NUCLEIC ACID AMPLIFICATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
N. GONORRHOEAE (LB/APTIMA)
SOURCE
Unit Code: 10993
Test Name: NARCOLEPSY HLA-DQB1 06:02 GENOTYPE
Mnemonic: HLADQB
CPT: 81383-90
Synonyms: DQ1|DR-15|HLA-DQB1*06:02|NARCOLEPSY|NARCOLEPSY EVALUATION|HLA DQ NARCOLEPSY
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED VARIES)
Methodology: POLYMERASE CHAIN REACTION/FLUORESCENCE MONITORING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
NARCOLEPSY (HLA-DQB1*06:02)
NARCOLEPSY - SPECIMEN
NARCOLEPSY HLA-DQB1 06:02 GENOTYPE
Unit Code: 5012
Test Name: NASAL CULTURE
Mnemonic: NASC
CPT: 87070

Synonyms:
Specimen Type: MICROBIOLOGY
Container:
Spec. Requirements: ESWAB
(Volume)
Temperature: Room Temperature
Special Instructions: CULTURE TO BE COLLECTED BY CLINICIAN AND BROUGHT TO OFFICE|BY PATIENT|OR CAN BE COLLECTED ON SITE
Stability: 2 DAYS
Reject Reason:
Turnaround Time: 2 DAYS
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
NECTARINE, IGE

East Side Clinical Lab

Unit Code: 15542
Test Name: NECTARINE, IGE
Mnemonic: NECTA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC (JAUNDICE)
Turnaround Time: 7-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

NECTARINE, IGE
East Side Clinical Lab

Unit Code: 10620

Test Name: NEISSERIA GONORRHOEA AB

Mnemonic: NEISAB

CPT: 86609-90

Synonyms: GC ANTIBODY

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions: MARK SPECIMENS/plainly as CONVALESCENT OR ACUTE

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT SERUM SAMPLES|WILL REJECT ICTERIC SAMPLES|WILL REJECT TURBID SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: SEMI-QUANTITATIVE COMPLEMENT FIXATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 1:8

Tests Included:

NEISSERIA GONORRHOEA AB
East Side Clinical Lab

Unit Code: 9687
Test Name: NETTLE (W20) IGE
Mnemonic: NETTLE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

NETTLE (W20) IGE
NEURON SPECIFIC ENOLASE

Unit Code: 14150
Test Name: NEURON SPECIFIC ENOLASE
Mnemonic: NSE
CPT: 86316-90
Synonyms: NSE
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Plain Red Top Tube
Spec. Requirements: 1ML SERUM FROM A PLAIN RED TOP TUBE
(Volume)
Temperature: Frozen
Special Instructions: SERUM FROM PLAIN RED TOP TUBE
Stability: AFTER SEPARATING FROM CELLS:|AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYED SAMPLES|THAWING OR OTHER: WILL REJECT PLASMA
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 3.7-8.9 UG/L
Tests Included:

NEURON SPECIFIC ENOLASE
Unit Code: 16901

Test Name: NEURONAL NUCLEAR AB (HU, RI, YO)

Mnemonic: NNAG

CPT: 83516-90

Synonyms: HU, YO, RI ABS IGG

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 24 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 2-10 DAYS (PERFORMED THURSDAY)

Methodology: QUALITATIVE IMMUNOBLOT

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NONE DETECTED

Tests Included:

NEURONAL NUCLEAR AB
NEURONAL NUCLEAR ABS (HU, RI, YO)
Unit Code: 7930
Test Name: NEURONTIN (GABAPENTIN)
Mnemonic: NEUR
CPT: 80171-90
Synonyms: GABAPENTIN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|SPIN TUBE AND POUR OFF SERUM INTO A TRANSPORT TUBE
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 5 WEEKS; REFRIGERATED: 6 WEEKS; FROZEN: 2 MONTHS
Reject Reason: THAWING OR OTHER: SST
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE 2-20 µG/ML|TOXIC NOT WELL ESTABLISHED
Tests Included:

NEURONTIN
Unit Code: 15600
Test Name: NEUTROPHIL-ASSOCIATED ABS
Mnemonic: NAAB
CPT: 86021
Synonyms: ANTI GRANULOCYTE ABS|ANTI LEUKOCYTE AB|ANTI-GRANULOCYTIC AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions: *** STRICT FROZEN ***
Stability: MONTH|AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE|FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: QUALITATIVE FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

NEUTROPHIL-ASSOCIATED ABS
East Side Clinical Lab

Unit Code: 9922

Test Name: NHPRI LIMITED PEDIATRIC PANEL

Mnemonic: NHPCHAP

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

- ALTERNARIA ALTERNATA IGE
- BIRCH IGE
- CAT EPITHELIUM CLASS
- CAT EPITHELIUM IgE (E1)
- CAT HAIR/DANDER IGE
- COCKROACH IGE
- D. PTERONYSSINUS IGE
- DOG HAIR/DANDER IGE
East Side Clinical Lab

Unit Code: 9919

Test Name: NHPRI LIMITED RESPIRATORY PANEL

Mnemonic: NHPRESP

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

  BIRCH IGE
  CAT HAIR/DANDER IGE
  COCKROACH IGE
  COMMON RAGWEED (SHORT) IGE
  D FARINA MITE IGE
  D. PTERONYSSINUS IGE
  DOG HAIR/DANDER IGE
  MAPLE BOX ELDER IGE
  OAK, WHITE (QUERCUS ALBA) IGE
  ORCHARD GRASS (COCKSFOOT) IGE
  TIMOTHY GRASS IGE
East Side Clinical Lab

Unit Code: 9921

Test Name: NHPRI MOLD PANEL

Mnemonic: NHPMOLD

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements: (Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ALTERNARIA ALTERNATA IGE
ASPERGILLUS FUMIGATUS IGE
CAT EPITHELIUM CLASS
CAT EPITHELIUM IgE (E1)
CAT HAIR/DANDER IGE
CLADOSPORIUM HERBARUM IGE
COCKROACH IGE
D. FARINAE MITE IGE
D. PTERONYSSINUS IGE
DOG HAIR/DANDER IGE
OAK, WHITE (QUERCUS ALBA) IGE
PENICILLUIM NOTATUM (M1) IGE
TIMOTHY GRASS IGE
East Side Clinical Lab

Unit Code: 15085
Test Name: NICKEL, SERUM
Mnemonic: NICK
CPT: 83885-90

Synonyms:

Specimen Type:
Container: Royal Blue Top Tube (no Additive)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM ROYAL BLUE TOP TUBE (NO ADDITIVE) (Volume)

Temperature: Frozen

Special Instructions:

Stability: IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE CONTAINER, THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME.

Reject Reason:

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: LESS THAN OR EQUAL TO 10.0 µG/L

Tests Included:

NICKEL, SERUM
Unit Code: 6042
Test Name: NICOTINE METABOLITE, UR QUAL
Mnemonic: NICO
CPT: 80323-90
Synonyms: URINE NICOTINE, NICOTINE, URINE, COTININE, URINE, ANABASINE, 3-HYDROXYCOTININE, NICOTINE AND COTININE, URINE
Specimen Type: URINE
Container: Cup
Spec. Requirements: 5 MLS | 5 MLS RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions: NOT INTENDED FOR MEDICAL-LEGAL USE| NOT VALID FOR FORENSIC USE
Stability: AMBIENT: 10 DAYS; REFRIGERATED: 10 DAYS; FROZEN: 8 MONTHS
Reject Reason:
Turnaround Time: 5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM| MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:
- 3-OH-COTININE, URINE
- ANABASINE, URINE
- COTININE, URINE
- NICOTINE, URINE
- NICOTINE METABOLITE, UR QUAL
- NORNICOTINE, URINE
Unit Code: 6936
Test Name: NICOTINE, SERUM/PLASMA
Mnemonic: NICS
CPT: 80323-90
Synonyms: NICOTINE AND METABOLITE, SERUM/PLASMA | COTinine
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM | MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

3-OH-COTinine, SERUM/PLASMA
COTinine, SERUM/PLASMA
NICOTINE, SERUM/PLASMA
NIEMANN-PICK, TYPE A (SMPD1) 4 MUT.

Unit Code: 10980
Test Name: NIEMANN-PICK, TYPE A (SMPD1) 4 MUT.
Mnemonic: NIEM
CPT: 81330-90
Synonyms: 
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

NPD-A (SMPD1) ALLELE 1
NPD-A (SMPD1) ALLELE 2
NPD-A (SMPD1) INTERP.
NPD-A (SMPD1) SPECIMEN
NIEMANN-PICK, TYPE A (SMPD1) 4 MUT.
Unit Code: 15314
Test Name: NK & ACTIVATED T CELLS
Mnemonic: NKATC
CPT: 86356-90, 86357-90, 86359-90
Synonyms: NATURAL KILLER AND ACTIVATED TCELL
Specimen Type: MIXED
Container: Lavender Top Tube (edta)
Spec. Requirements: *** TWO TUBES REQUIRED ***|4 MLS WHOLE BLOOD FROM LAVENER TOP TUBE (EDTA)|**** AND ****|4 MLS WHOLE BLOOD FROM YELLOW TOP TUBE (ACD-A) OR (ACD-B)
Temperature: Room Temperature
Special Instructions: **** DRAW ONLY MONDAY THROUGH THURSDAY ****|DO NOT COLLECT BLOOD ON FRI OR SAT
Stability: 2 DAYS ROOM TEMPERATURE; REFRIGERATED/FROZEN UNSTABLE
Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED MONDAY - THURSDAY)
Methodology: EMPLOYED.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

NK & ACTIVATED T CELLS
Unit Code: 16766
Test Name: NMDA RECEPTOR Ab, REFLEX TO TITER
Mnemonic: NMDAR
CPT: 86255-90 IF REFLEXED ADD 86256-90
Synonyms: NMDA[N-METHYL-D-ASPARTATE RECEPTOR IGG][GLUTAMATE RECEPTOR ABS][ANTI-NR1][ANTI-GLUN1][ANTI-NMDA]
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: IF NMDA ANTIBODY IGG IS POSITIVE, THEN AN NMDA ANTIBODY IGG TITER IS REPORTED. ADDITIONAL CHARGES APPLY.
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA (SEVERE)
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: < 1:10
Tests Included:

NMDA RECEPTOR Ab, REFLEX TO TITER
Unit Code: 10920
Test Name: NMP22, URINE
Mnemonic: NMP22
CPT: 86316-90
Synonyms: NUCLEAR MATRIX PROTEIN|BLADDER TUMOR ASSOC ANTIGEN
Specimen Type: URINE

Spec. Requirements: SINGLE VOID OF URINE COLLECTED BETWEEN MIDNIGHT AND NOON.
(Volume)
Temperature: Frozen
Special Instructions: SINGLE VOID OF URINE COLLECTED BETWEEN MIDNIGHT AND NOON.|SPECIAL KIT|CALL SEND OUT DEPARTMENT FOR KIT
Stability: PRESERVED: AMBIENT: 4 DAYS; REFRIGERATED: 7 DAYS;|FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED THURSDAY)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.0 - 10.0 U/ML
Tests Included:
  NMP22, URINE
East Side Clinical Lab

Unit Code: 10910

Test Name: NOROVIRUS EIA STOOL

Mnemonic: NOROVIRUS

CPT: 87449-90

Synonyms:

Specimen Type: STOOL

Container: Container (clean)

Spec. Requirements:

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 72 HOURS|FROZEN: 21 DAYS

Reject Reason: THAWING OR OTHER: WILL REJECT RECTAL SWABS|WILL REJECT STOOL IN MEDIA THAT CONTAINS PRESERVATIVE

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: EIA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE

Tests Included:

NOROVIRUS EIA, STOOL
NOROVIRUS GROUP 1 AND 2 BY RT-PCR

Unit Code: 10941

Test Name: NOROVIRUS GROUP 1 AND 2 BY RT-PCR

Mnemonic: NOROV

CPT: 87798-90 X2

Synonyms: NOROVIRUS RNA RT-PCR|NOROVIRUS RNA|NORWALK VIRUS

Specimen Type: STOOL

Container: Cup

Spec. Requirements: 1 GRAM STOOL|ONE GRAM(MARBLE Sized) OF FORMED STOOL (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 72 HOURS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUALITATIVE REVERSE TRANSCRIPTION POLYMERASE CHAIN REACTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

NOROVIRUS 1 BY PCR
NOROVIRUS 2 BY PCR
NOROVIRUS GROUP 1 AND 2 BY RT-PCR
Unit Code: 1144

Test Name: NORPACE (DISOPYRAMIDE)

Mnemonic: NORP

CPT: 80299-90

Synonyms: DISOPYRAMIDE

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP

Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 4 DYAS; REFRIGERATED: 2 MONTHS; FROZEN: 2 MONTHS

Reject Reason: THAWING OR OTHER: WILL REJECT GEL SEPARATOR TUBES

Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: QUANTITATIVE ENZYME MULTIPLIED IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

THERAPEUTIC: 2.0-5.0 UG/ML|TOXIC: >6.0 UG/ML

Tests Included:

NORPACE (DISOPYRAMIDE)
Unit Code: 16431

Test Name: NORTHEAST 1 ALLERGY PANEL (PRIMAC)

Mnemonic: NEALLERY

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ALTERNARIA ALTERNATA IGE
CAT HAIR/DANDER IGE
CLADOSPORIUM HERBARUM IGE
COMMON RAGWEED (SHORT) IGE
D FARINAE MITE IGE
DOG HAIR/DANDER IGE
IMMUNOGLOBULIN E, TOTAL
KENTUCKY BLUE GRASS (G8) IGE
LAMB'S QUARTERS (GOOSEFOOT) IGE
OAK, WHITE (QUERCUS ALBA) IGE
TIMOTHY GRASS IGE
Unit Code: 7630
Test Name: NORTRIPTYLINE (PAMELOR)
Mnemonic: NORT
CPT: 80335-90
Synonyms: AVENTYL|PAMELOR
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM|SPIN AND SEPARATE SERUM FROM CELLS WITHIN 2 HOURS.
Temperature: Refrigerate
Special Instructions: DO NOT USE SST
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 5 DAYS|REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason: THAWING OR OTHER: SST
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC: 50-150 NG/ML|TOXIC: >500 NG/ML
Tests Included:
NORTRIPTYLINE
Unit Code: 9606
Test Name: NUT PANEL
Mnemonic: NUTPANEL

CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- ALMOND (F20) IGE
- BRAZIL NUT (F18) IGE
- CASHEW NUT (F202) IGE
- HAZEL NUT (F17) IGE
- MACADAMIA NUT CLASS
- MACADAMIA NUT, IGE
- PEANUT IGE
- PECAN NUT (F201) IGE
- PINE NUT CLASS
- PINE NUT, IGE
- PISTACHIO (F203) IGE
- WALNUT IGE
Unit Code: 9814
Test Name: NUTMEG IGE
Mnemonic: NUTMEG
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WIL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIA SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESECENT|IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

NUTMEG IGE
Unit Code: 15337
Test Name: o,m,p-XYLENE, BLOOD
Mnemonic: XYLE
CPT: 84600-90
Synonyms:
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 10 MLS WHOLE BLOOD|10 MLS WHOLE BLOOD FROM GREEN TOP TUBE (SODIUM HEPARIN)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 5 DAYS; REFRIGERATED OR FROZEN 2 MONTHS
Reject Reason:
Turnaround Time: 6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: HEADSPACE GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION|(GC/FID)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
o,m,p-XYLENE, BLOOD
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>9636</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>OAK, WHITE (QUERCUS ALBA) IGE</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>OAKW</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>86003-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td>OAK WHITE</td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td></td>
</tr>
<tr>
<td><em>(Volume)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>2 DAYS</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>IMMUNOCAP</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range</strong> and Units of Measure:**</td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td></td>
</tr>
<tr>
<td>OAK, WHITE (QUERCUS ALBA) IGE</td>
<td></td>
</tr>
</tbody>
</table>
Unit Code: 9656
Test Name: OATS (F7) IGE
Mnemonic: OATS
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP|FLUOROENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

OATS (F7) IGE
East Side Clinical Lab

Unit Code: 1970
Test Name: OBSTETRIC PANEL WITH HIV
Mnemonic: OBSPWHIV

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
( Volume )
Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSOLUTE NEUTROPHIL COUNT</td>
<td>MCH</td>
</tr>
<tr>
<td>Acanthocytes</td>
<td>MCHC</td>
</tr>
<tr>
<td>ADDITIONAL MORPHOLOGY</td>
<td>MCV</td>
</tr>
<tr>
<td>Anisocytosis</td>
<td>Microcytes</td>
</tr>
<tr>
<td>Antibody Screen</td>
<td>Monocytes</td>
</tr>
<tr>
<td>Atypical Lymphs</td>
<td>Neutrophils</td>
</tr>
<tr>
<td>Bands</td>
<td>New Reference Ranges</td>
</tr>
<tr>
<td>Baso Stippling</td>
<td>Nucleated RBC</td>
</tr>
<tr>
<td>Basophils</td>
<td>Ovalocytes</td>
</tr>
<tr>
<td>Blast</td>
<td>Platelet</td>
</tr>
<tr>
<td>Blood Type</td>
<td>Polychromasia</td>
</tr>
<tr>
<td>Comment</td>
<td>RBC</td>
</tr>
<tr>
<td>Eosinophils</td>
<td>RDW-SD</td>
</tr>
<tr>
<td>HCT</td>
<td>RH Factor for Blood Bank</td>
</tr>
<tr>
<td>Hemoglobin</td>
<td>Rubella Antibody IGG</td>
</tr>
<tr>
<td>Hep B Surface Ag</td>
<td>Schistocytes</td>
</tr>
<tr>
<td>HIV Ag/Ab Combo</td>
<td>Spherocytes</td>
</tr>
<tr>
<td>Howell Jolly Bodies</td>
<td>Target Cells</td>
</tr>
<tr>
<td>Hypochromia</td>
<td>Tear Drops</td>
</tr>
<tr>
<td>Immature Granulocytes</td>
<td>Toxoid Granulation</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>Treponemal AB IGG/IGM</td>
</tr>
<tr>
<td>Macrophages</td>
<td>WBC</td>
</tr>
</tbody>
</table>
**Test Name:** OCCULT BLOOD, GASTRIC  
**Mnemonic:** GASTOB  
**CPT:** 82271-90  
**Synonyms:** GASTRIC OCCULT BLOOD, EMESIS OCCULT BLOOD  
**Specimen Type:** SERUM  
**Container:** Yellow Top Tube (urine)  
**Spec. Requirements:** GASTRIC FLUID  
**Temperature:** Refrigerate  

**Special Instructions:**  
**Stability:** AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: UNACCEPTABLE  
**Reject Reason:**  
**Turnaround Time:** 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)  
**Methodology:** QUALITATIVE COLORIMETRY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  

**Reference Range and Units of Measure:**  
OCCULT BLOOD, GASTRIC: NEGATIVE  
OCCULT BLOOD, FLUID PH: 1-7  

**Tests Included:**  
OCCULT BLOOD, GASTRIC  
OCCULT BLOOD, GASTRIC FLUID PH
OCCULT BLOOD, IMMUNOASSAY (FIT)

Unit Code: 5279
Test Name: OCCULT BLOOD, IMMUNOASSAY (FIT)
Mnemonic: IFOB
CPT: 82274
Synonyms: INSURE (IF RAW STOOL) | HEMOSURE | FECAL GLOBULIN | FECAL IMMUNOCHEMICAL TEST (FIT) | OCCULT BLOOD IA | OCCULT BLOOD IMMUNOASSAY (IA) | STOOL OCCULT BL IMMUNO ASAY (IA) | FECAL OCCULT BLOOD IMMUNOASSAY | IMMUNOLOGICAL FECAL OCCULT BLOOD

Specimen Type: MIXED
Container: Container (stool)
Spec. Requirements: STOOL IN PURPLE IFOB COLLECTION CONTAINER | RAW STOOL IN CONTAINER | **REFER TO INSURE FIT (QUEST) IN 5,4 FOR INSURE FIT TEST | CARD REQUIREMENTS**
Temperature: Room Temperature
Special Instructions: THIS IS THE FECAL OCCULT BLOOD IMMUNOLOGICAL METHOD (FIT OR IFOB) AND REQUIRE ONLY 1 SAMPLE-EITHER | STOOL COLLECTED IN CLEAN CONTAINER OF PURPLE IFOB COLLECTION | KIT
Stability: SPECIMENS COLLECTED IN PURPLE IFOB COLLECTION CONTAINER | AMBIENT: 8 DAYS; 6 MONTHS REFRIGERATED; 2 YEARS FROZEN | STOOL COLLECTED IN CLEAN CONTAINER: 72 HOURS REFRIGERATED
Reject Reason: THAWING OR OTHER: WILL REJECT OVERFILLED IFOB COLLECTION CONTAINERS | IFOB COLLECTION CONTAINERS WITH NO COLLECTION FLUID
Turnaround Time: 1-2 DAYS
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure: NEGATIVE
Tests Included:

OCCULT BLOOD, IMMUNOASSAY (FIT)
UnitCode: 14220
Test Name: OCTOPUS IGE
Mnemonic: OCTOPUS
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.10 KU/L

Tests Included:
OCTOPUS IGE
East Side Clinical Lab

Unit Code: 16920
Test Name: OKRA IGE
Mnemonic: OKRA
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 28 DAYS; REFRIGERATED; 28 DAYS; FROZEN; 1 YEAR
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

OKRA IGE
Unit Code: 16303
Test Name: OLANZAPINE, QN
Mnemonic: OLAN
CPT: 80342-90 (ALT G0480)

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions: ***CRITICAL FROZEN***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; [FROZEN: 2 WEEKS]**** CRITICAL FROZEN ****

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

OLANZAPINE, QN
Unit Code:    7069
Test Name:    OLIGOCLONAL BANDS CSF/SERUM
Mnemonic:     OLIG
CPT:          83916-90
Synonyms:     OLIGOCLONAL BANDS IN CSF AND SERUM
Specimen Type: MIXED
Container:     Serum Separator Tube (sst)
Spec. Requirements:  2 MLS SERUM|2 MLS OF SERUM **AND** CSF|SERUM SPECIMEN SHOULD BE DRAWN WITHIN 48 HOURS OF CSF COLL.
Temperature:   Refrigerate
Special Instructions:  *** CSF AND SERUM ***
Stability:     AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time:  2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology:    QUALITATIVE ISOELECTRIC FOCUSING/ELECTROPHORESIS
Laboratory:     Main Lab
Area:          SENDOUT
Reference Range and Units of Measure:  BY REPORT
Tests Included:

    OLIGOCLONAL BANDS INTERP.
    OLIGOCLONAL BANDS NUMBER
    OLIGOCLONAL BANDS, CSF
    OLIGOCLONAL BANDS CSF/SERUM
Test Name: OLIVE RUSSIAN IGE
Mnemonic: OLIVERUSSIAN
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)

Temperature: Frozen

Stability: AFTER SEPARATION FROM CELLS:|1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED|2 WEEKS FROZEN

Reject Reason: Turndaround Time: 4-6 DAYS

Methodology: IMMUNOCAP FLUOROENZYME IMMUNOASSAY (FEIA)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.34 KU/L

Tests Included:

OLIVE RUSSIAN CLASS
OLIVE RUSSIAN IGE
OLIVE TREE IgE (T9)

Unit Code: 9981
Test Name: OLIVE TREE IgE (T9)
Mnemonic: OLTREE
CPT: 86003-90
Synonyms: ALLERGEN, OLIVE TREE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
OLIVE TREE CLASS
OLIVE TREE IgE (T9)
Omega-3 and 6 Fatty Acids

Unit Code: 16274
Test Name: OMEGA-3 AND 6 FATTY ACIDS
Mnemonic: OMEGA
CPT: 82542-90

Synonyms:

Specimen Type: PLASMA
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS FROZEN PLASMA (Volume)

Temperature: Refrigerate
Special Instructions: ** OVERNIGHT FASTING IS REQUIRED **
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 35 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)|THAWING OR OTHER: WILL REJECT DUE TO ICTERUS (GROSS)
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC/MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

ARACHIDONIC ACID
DHA
EPA
EPA/ARACHIDONIC ACID RATIO
OMEGA-3 AND 6 FATTY ACIDS
OMEGA-3(EPA+DHA) INDEX
OMEGA-6/OMEGA-3 RATIO
RISK
East Side Clinical Lab

Unit Code: 13232
Test Name: OMEPRAZOLE, SERUM/PLASMA
Mnemonic: OMEP
CPT: 80375-90
Synonyms: PRILOSEC
Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 3 MLS SERUM|**LIGHT PROTECTED**
(Volume)
Temperature: Frozen
Special Instructions: AMBER TUBE
Stability: 14 DAYS FROZEN (-20 C)

Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

OMEPRAZOLE, SERUM/PLASMA
OMEPRAZOLE, SERUM/PLASMA
East Side Clinical Lab

Unit Code: 9777
Test Name: ONION (48) IGE
Mnemonic: ONION
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
ONION (F48) IGE
**OPIATES QN, SERUM/PLASMA**

**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>11197</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>OPIATES QN, SERUM/PLASMA</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>OPIS</td>
</tr>
<tr>
<td>CPT:</td>
<td>80361-90; 80365-90 (ALT CODE: G0480)</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>OPIATES WITH METABOLITES</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>RED TOP PLAIN TUBE</td>
</tr>
<tr>
<td>Container:</td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions</td>
<td>PLAIN RED TOP</td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>BY REPORT</td>
</tr>
</tbody>
</table>

**Tests Included:**

- 6-ACETYLMORPHINE QN
- CODEINE QN
- HYDROCODONE QN
- HYDROMORPHONE QN
- MORPHINE QN
- OXYCODONE QN
- OXYMORPHONE QN
- OPIATES QN, SERUM/PLASMA
Unit Code: 9657
Test Name: ORANGE (F33) IGE
Mnemonic: ORANGE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP|FLUROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
    ORANGE (F33) IGE
Unit Code: 10227
Test Name: ORANGE, IGG
Mnemonic: ORANIGG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

    ORANGE, IGG
ORCHARD GRASS (COCKSFOOT) IGE

Unit Code: 9628
Test Name: ORCHARD GRASS (COCKSFOOT) IGE
Mnemonics: ORCH
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

    ORCHARD GRASS (COCKSFOOT) IGE
Unit Code: 9810
Test Name: OREGANO IGE
Mnemonic: OREG
CPT: 86003-90
Synonyms: WILD MARJORAM|ORIGANUM MAJORANA|GREEK OREGANO|ORIGANUM VULGARE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
OREGANO IGE
Order Code: 15106

Test Name: ORGANIC ACIDS, URINE

Mnemonic: ORGA

CPT: 83918-90

Synonyms: 

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 8 MLS FROZEN URINE (RANDOM) (Volume)

Temperature: Frozen

Special Instructions: *** CRITICAL FROZEN ***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN 1MO

Reject Reason: THAWING OR OTHER: *** CRITICAL FROZEN ***

Turnaround Time: 4-10 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: GAS CHROMATOGRAPHY/MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- 2-KETO-3 METHYLVALERIC, UR
- 2-KETOGLUTARIC ACID, URINE
- 2-KETOISOCAPORIC ACID, UR
- 2-KETOISOVALERIC ACID, UR
- 3-OH-BUTYRIC ACID, URINE
- 4-OH-PHENYLACETIC ACID, UR
- 4-OH-PHENYLALACTIC ACID, UR
- 4-OH-PHENYLPYRUVIC ACID, UR
- ACETOACETIC ACID, URINE
- ADIPIC ACID, URINE
- CREATININE, URINE
- ETHYLMALONIC ACID, URINE
- FUMARIC ACID, URINE
- LACTIC ACID, URINE
- METHYLMALONIC ACID, URINE
- ORGANIC ACID, UR INTERP.
- PYRUVIC ACID, URINE
- SEBACIC ACID, URINE
- SUBERIC ACID, URINE
- SUCCINIC ACID, URINE
- SUCCINYLACETONE ACID, UR
- ORGANIC ACIDS, URINE
Unit Code: 1151
Test Name: OSMOLALITY
Mnemonic: OSMO
CPT:
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CALCULATION
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 270-290
Tests Included:

OSMOLALITY
Unit Code: 6302
Test Name: OSMOLALITY URINE
Mnemonic: OSMU
CPT: 83935-90
Synonyms: URINE OSMOLALITY
Specimen Type: URINE
Container: Yellow Top Tube (urine)
 Spec. Requirements: 8 MLS RANDOM URINE|USE YELLOW TOP URINE TUBE (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT 24 HRS|REFRIGERATED 1 WEEK|FROZEN 6 MONTHS
Reject Reason: THAWING OR OTHER: URINE COLLECTED WITH PRESERVATIVES
Turnaround Time: 2-5 DAYS (PERFORMED DAILY)
Methodology: FREEZING POINT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
0-30 DAYS: 50-645 MOSM/KG
1 MONTH-16 YEARS: 50-1500 MOSM/KG
17 YEARS AND OLDER: 50-800 MOSM/KG
Tests Included:
OSMOLALITY URINE
Unit Code: 3090
Test Name: OSMOLALITY, FECES
Mnemonic: OSMOFEC
CPT: 84999-90
Synonyms: FECAL OSMOLALITY
Specimen Type: STOOL
Container: Plastic Container (clean)
Spec. Requirements: LIQUID STOOL|1ML LIQUID STOOL (Volume)
Temperature: Frozen
Special Instructions: ****CRITICAL FROZEN****|LIQUID STOOL
Stability: AMBIENT: UNACCEPTABLE|REFRIGERATED: UNACCEPTABLE|FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT THAWED SPECIMEN|WILL REJECT FORMED STOOL SAMPLES|WILL REJECT ROOM TEMP OR REFRIGERATED SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE FREEZING POINT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-16 YEARS: 271-296 MOSM/KG|17 YEARS AND OLDER: 280-303 MOSM/KG
Tests Included:
OSMOLALITY, FECES
OSMOTIC FRAGILITY, ERYTHROCYTE

Unit Code: 10174
Test Name: OSMOTIC FRAGILITY, ERYTHROCYTE
Mnemonic: OSMOTIC
CPT: 85555-90
Synonyms: RBC OSMOTIC FRAGILITY
Specimen Type: MIXED
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS OF WHOLE BLOOD *** AND *** 2 UNSTAINED SMEARS|*** COLLECT MONDAY THRU THURSDAY ONLY ***
Temperature: Refrigerate
Special Instructions: *** COLLECT MONDAY THRU THURSDAY ONLY ***
Stability: ABIENT: UNACCEPTABLE; REFRIGERATED: 72 HOURS|FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

  EER OSMOTIC FRAGILITY
  OSMOTIC FRAGILITY
  OSMOTIC FRAGILITY, ERYTHROCYTE
Unit Code: 1670
Test Name: OSTEOCALCIN, SERUM
Mnemonic: OSTC
CPT: 83937-90
Synonyms: N-MID OSTEOCALCIN, BGLAP, OCN, BONE GAMMA-CARBOXYGLUTAMIC ACID-CONTAINING PROTEIN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 3 DAYS; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (VISIBLE)
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE DEPENDENT SEE REPORT
Tests Included:
OSTEOCALCIN
Unit Code: 7709
Test Name: OVA AND PARASITES
Mnemonic: OVAP
CPT: 87177-90,87209-90

Synonyms:

Specimen Type: STOOL
Container: Container (sterile) Or Para-pak

Spec. Requirements: STOOL|*** ALL Fecal SAMPLES FOR OVA AND PARASITE TESTING MUST BE|PLACED IN A FIXATIVE NO MORE THAN 3 HRS AFTER THE TIME OF|COLLECTION ****

Temperature: Room Temperature

Special Instructions:

Stability: UP TO 4 DAYS ONCE IN PRESERVATIVE
Reject Reason: THAWING OR OTHER: LEAKING SPECIMEN, INSUFFICIENT QUANTITY
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CONCENTRATION/TRICHROME
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CONCENTRATE
OVA AND PARASITES
TRICHROME
Test Name: OVA AND PARASITES ("TOTAL FIX")
Mnemonic: PRIMOVA
CPT: 87177-90
Synonyms: OVAP BLACK CAP|BLACK CAP OVAP|TOTAL FIX OVAP
Specimen Type: STOOL
Container: Other
Spec. Requirements: 10 GRAMS OR 10 ML FRESH STOOL PRESERVED IN SINGLE TOTAL-FIX|TRANSPORT VIAL (BLACK CAP)
Temperature: Room Temperature
Special Instructions: **** FOR PRIMACARE/COMPASS USE ****
Stability: ROOM TEMPERATURE: 6 MONTHS|REFRIGERATED: 6 MONTHS|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: MICROSCOPIC EXAMINATION OF CONCENTRATE * PERMANENT STAINED|SMEAR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- OVA AND PARASITE
- OVA AND PARASITES ("TOTAL FIX")
East Side Clinical Lab

Unit Code: 9761

Test Name: OVALBUMIN (F232) IGE

Mnemonic: OVALBU

CPT: 86008-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

OVALBUMIN (F232) IGE
Unit Code: 15288
Test Name: OVARIAN ANTIBODY, IGG W/RFLX TITER
Mnemonic: OVAR
CPT: 86255-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:
Turnaround Time: 1-8 DAYS (PERFORMED TUESDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

ANTI-OVARY AB TITER
OVARIAN AB SCREEN W/RFLX TITER
OVARIAN ANTIBODY, IGG
Unit Code: 9762
Test Name: OVOMUCOID (F233) IGE
Mnemonic: OVOMU
CPT: 86008-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

OVOMUCOID (F233) IGE
Test Name: OXALATE,S/P
Mnemonic: OXALS
CPT: 83945-90

Synonyms:

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|*** PLAIN RED TOP TUBE ***|***DO NOT USE SERUM SEPARATOR TUBE (SST)***

Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE: NOT STABLE|REFRIGERATED: 24 HOURS|FROZEN: 7 DAYS

Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED WEDNESDAY)

Methodology: ENZYMATIC ASSAY(EZA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NORMAL: 2.5(SD 0.7) MCMOL/L|TOXIC: 200 MCMOL/L

Tests Included:

OXALATE,S/P
Unit Code: 1140
Test Name: OXALATES, U, 24 HR
Mnemonic: OXAL
CPT: 83945-90,82570-90
Synonyms: 24HR OXALATE|OXALATE RANDOM
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10M MLS URINE 24HR OR RANDOM|**** CRITICAL FROZEN ****
(Volume)
Temperature: Frozen
Special Instructions: 24 HOUR URINE COLLECTION: THE BLADDER MUST BE EMPTYED AT THE|THE
TIME THE COLLECTION IS TO BEGIN, AND THIS URINE IS|DISCARDED. THEREAFTER ALL URINE MUST BE COLLECTED UNTIL|THE END OF THE
SCHEDULED TIME, AND KEPT REFRIGERATED DURING|COLLECTION.
Stability: FROZEN: 1 MONTH|AMBIENT: 4 HRS.|REFRIGERATED: UNACCEPTABLE
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND SEX DEPENDENT|NO REFERENCE RANGE FOR RANDOM URINE
Tests Included:

TOTAL VOLUME
HOURS COLLECTED
24 HR URINE CREAT
CREATININE, URINE CONC.
OXALATE (24 HR URINE)
OXALATE URINE PER 24H
OXALATE URINE PER VOL
East Side Clinical Lab

Unit Code: 16249
Test Name: OXCARB OR ESLICARB AZEPINE
Mnemonic: ESLICARB
CPT: 80183-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|** PLAIN RED TOP TUBE **
(Volume)

Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE

Stability: AMBIENT: 6 WEEKS; REFRIGERATED: 6 WEEKS; FROZEN: 3 MONTHS|(AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

OXCARB OR ESLICARB AZEPINE
OXCARB OR ESLICARB AZEPINE
UnitCode: 1840
Test Name: OXCARBAZEPINE
Mnemonic: OXCARB
CPT: 80183-90
Synonyms: TRILEPTAL|10-HYDROXYCARBAZEPINE|MONOHYDROXYCARBAZEPINE
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML|1 ML OF SERUM OR PLASMA
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP|POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 10 DAYS;|FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT SAMPLES COLLECTED IN SERUM SEPARATOR TUBES.
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: 10-35 MCG/ML
Tests Included: OXCARBAZEPINE (TRILEPTAL)
Unit Code: 9725
Test Name: OYSTER (F290) IGE
Mnemonic: OYSTER
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

Tests Included:

OYSTER (F290) IGE
Unit Code: 16009
Test Name: OYSTER, IGG
Mnemonic: OYSIGG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY); LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)
Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP (R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 7.29 MCG/ML

Tests Included:

OYSTER, IGG
Unit Code: 10520
Test Name: PA1-1
Mnemonic: PAI1
CPT: 85415-90
Synonyms: PLASMINOGEN ACTIVATOR INHIBITO 1|PLASMINOGEN ACT.INHIBITOR ACTIVITY|PAI-1
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS PLASMA|2 ML PLATELET POOR CITRATED PLASMA|SPIN AND POUR OFF PLASMA FROM A BLUE TOP TUBE
Temperature: Frozen
Special Instructions: ******CRITICAL FROZEN******|POUR OFF AND FREEZE PLASMA WITHIN 1 HOUR OF DRAW
Stability: AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT: 1 HOUR; REFRIGERATED; UNACCEPTABLE|FROZEN: 2 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|THAWING OR OTHER: WILL REJECT SERUM SPECIMENS|WILL REJECT EDTA PLASMA SPECIMENS|WILL REJECT CLOTTED SPECIMENS
Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY,WEDNESDAY,THURSDAY)
Methodology: BIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
PA1-1
Unit Code: 10195  
Test Name: PAI-1 GENOTYPE  
Mnemonic: PAI1GENO  
CPT: 81400-90  
Synonyms: PAI-1 GENOTYPE|PLASMINOGEN ACTIVATOR 1 GENOTYPE  
Specimen Type: LAVENDER, WHOLE BLOOD  
Container: Lavender Top Tube (edta)  
Spec. Requirements: 3 MLS WHOLE BLOOD|3 MLS WHOLE BLOOD LAVENDER TOP TUBE (EDTA)  
Temperature: Refrigerate  
Special Instructions:  
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH  
Reject Reason:  
Turnaround Time: 7-10 DAYS (PERFORMED MONDAY, THURSDAY)  
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (PCR)  
Laboratory: Main Lab  
Area: SENDOUT  
Reference Range and Units of Measure: BY REPORT  
Tests Included:  
PAI-1 GENOTYPE  
PAI-1 SPECIMEN
Unit Code: 15062

Test Name: PAI-I GENE POLYMORPHISM

Mnemonic: PAI

CPT: 81400-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 2 MLS WHOLE BLOOD|2 MLS WHOLE BLOOD FORM LAVENDER TOP TUBE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE UP TO 8 DAYS|REFRIGERATED UP TO 8 DAYS

Reject Reason:

Turnaround Time: 6-8 DAYS

Methodology: POLYMERASE CHAIN REACTION (PCR) AND RESTRICTION FRAGMENT|LENGTH POLYMORPHISM (RFLP) TECHNOLOGIES

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- COMMENTS
- INTERPRETATION
- PAI-1 LOCUS 4G/5G POLYMORPH.
- RESULTS
- PAI-1 GENE POLYMORPHISM
East Side Clinical Lab

Unit Code: 10997
Test Name: PALIPERIDONE, SERUM OR PLASMA
Mnemonic: PALI
CPT: 80342-90, G0480-90
Synonyms: INVAGA
Specimen Type: PLASMA
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS PLASMA (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 MONTHS
Reject Reason: 
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: PROPOSED DOSE-RELATED RANGE: 20 - 60 NG/ML
Tests Included:

PALIPERIDONE, SERUM OR PLASMA
Test Name: PANCREASTATIN, PLASMA
Mnemonic: PANCPL
CPT: 83519-90

Specimen Type: MIXED

Spec. Requirements: *** CALL SEND OUT DEPARTMENT FOR SPECIAL COLLECTION TUBE ***
Volume: CRITICAL FROZEN ***

Temperature: Frozen

Special Instructions: PATIENT MUST BE FASTING 10-12 HOURS PRIOR TO COLLECTION. PATIENT SHOULD NOT BE ON ANY MEDICATIONS THAT MAY INFLUENCE INSULIN LEVELS, IF POSSIBLE, FOR AT LEAST 48 HOURS PRIOR TO COLLECTION.

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN: 2 MONTHS; CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE ORDERED.

Reject Reason:

Turnaround Time: UP TO 4 WEEKS (PERFORMED VARIES)

Methodology: QUANTITATIVE RADIOIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PANCREASTATIN, PLASMA
East Side Clinical Lab

Unit Code: 5466

Test Name: PANCREATIC ELASTASE, FECAL

Mnemonic: PANCF

CPT: 83520-90

Synonyms: FECAL ELASTASE|PANCREATIC ELASTASE-1

Specimen Type: STOOL

Container: Cup

Spec. Requirements: 1 GRAM STOOL (Volume)

Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE: 4 HOURS|REFRIGERATED: 72 HOURS|FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 7 DAYS (PERFORMED TUESDAY, THURSDAY)

Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT|ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

   PANCREATIC ELASTASE, FECAL
Unit Code: 7802
Test Name: PANCREATIC POLYPEPTIDES
Mnemonic: PANCPOLY
CPT: 83519-90
Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2ML FROZEN SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATING SERUM FRUM CELLS;|AMBIENT: 24 HOURS;
REFRIGERATED 24HOURS|FROZEN: 2 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT SEVERELY HEMOLYZED SAMPLES|LIPEMIA: WILL
REJECT SEVERELY LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT
PLASMA SAMPLES
Turnaround Time: 6-10 DAYS (PERFORMED WEDNESDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

PANCREATIC POLYPEPTIDES
<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>10953</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>PANCREATITIS PANEL SEQUENCING</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>PANCR</td>
</tr>
<tr>
<td>CPT:</td>
<td>81404-90 X2</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>PRSS1 SEQUENCING</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>WHOLE BLOOD</td>
</tr>
<tr>
<td>Container:</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>3 MLS WHOLE BLOOD (Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>*** REQUIRES PATIENT HISTORY FOR PANCREATITIS TESTING ***</td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>10-12 DAYS (PERFORMED VARIES)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>POLYMERASE CHAIN REACTION/SEQUENCING</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range</td>
<td></td>
</tr>
<tr>
<td>and Units of</td>
<td></td>
</tr>
<tr>
<td>Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td></td>
</tr>
<tr>
<td>CFTR SEQUENCING</td>
<td></td>
</tr>
<tr>
<td>CTRC SEQUENCING</td>
<td></td>
</tr>
<tr>
<td>IP SEQ PAN SPECIMEN</td>
<td></td>
</tr>
<tr>
<td>PANCREATITIS IDIOPATHIC INTERP</td>
<td></td>
</tr>
<tr>
<td>PRSS1 SEQUENCING</td>
<td></td>
</tr>
<tr>
<td>SPINK1 SEQUENCING</td>
<td></td>
</tr>
<tr>
<td>PANCREATITIS PANEL SEQUENCING</td>
<td></td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 4184

Test Name: PAP (LB) REFLEX HPV HR, CHLAM/GC

Mnemonic: PAPHPVRFXCG

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container:

Spec. Requirements: 
(Volume)

Temperature: Room Temperature

Special Instructions: HPV LOW RISK DELETED FROM UNIT CODE 12/31/18 TOM

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECHE DX
CYTOTECNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 10083

Test Name: PAP (LB), CHLAMIDIA/GC/TRICHOMONAS

Mnemonic: PAPCT/GC/TV

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container:

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRICHOMONAS VAGINALIS AMP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 4194
Test Name: PAP (LIQUID BASED) CHLAMYDIA, GC
Mnemonic: PAPCHGC
CPT:

Synonyms:

Specimen Type: MIXED
Container: Thinprep Vial
Spec. Requirements:
(Volume)
Temperature: Room Temperature

Special Instructions:

Stability:
Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab
Area: CYTOLOGY

Reference Range
and Units of Measure:

Tests Included:

   CLINICAL HISTORY:
   LMP:
   MEDICATION
   PRIOR PAP:
   INTERPRETATION
   CHLAMYDIA TRACH (LB/APTIMA)
   COMMENT
   CYTOTECH DX
   CYTOTECHNOLOGIST
   CYTYC
   FOCALPOINT GS
   INFECTION
   N. GONORRHOEAE (LB/APTIMA)
   PATHOLOGIST REVIEW
   REVIEWED BY
   SATISFACTORY STATEMENT
   SOURCE
   SPEC. ADEQUACY:
   THIN PREP
   TRIPATH (SUREPATH)
Unit Code: 15664

Test Name: PAP mRNA REFLEX (ASCUS)

Mnemonic: PAPRMRNAAASCUS

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

(Height)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 15660

Test Name: PAP REFLEX HPV mRNA E6/E7

Mnemonic: PAPRFLE6/E7

CPT:

Synonyms:

Specimen Type: MIXED

Container: Thinprep Vial

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- CLINICAL HISTORY:
  - LMP:
  - MEDICATION
  - PRIOR PAP:
  - INTERPRETATION
  - COMMENT
  - CYTOTECH DX
  - CYTOTECHNOLOGIST
  - CYTYC
  - FOCALPOINT GS
  - INFECTION
  - PATHOLOGIST REVIEW
  - REVIEWED BY
  - SATISFACTORY STATEMENT
  - SOURCE
  - SPEC. ADEQUACY:
  - THIN PREP
  - TRIPATH (SUREPATH)
Unit Code: 15662

Test Name: PAP RFLX HPmRNA RFLX 16,18/45,CTGC

Mnemonic: PAPRMRR1618CTGC

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV mRNA E6/E7
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 15666

Test Name: PAP RFLX mRNA (ASCUS) WITH CT/GC

Mnemonic: PAPCTGCRE6ASCUS

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of

Measure:

Tests Included:

- CLINICAL HISTORY:
  - LMP:
  - MEDICATION
  - PRIOR PAP:
  - INTERPRETATION
  - CHLAMYDIA TRACH (LB/APTIMA)
  - COMMENT
  - CYTOTECH DX
  - CYTOTECHNOLOGIST
  - CYTYC
  - FOCALPOINT GS
  - INFECTION
  - N. GONORRHOEAE (LB/APTIMA)
  - PATHOLOGIST REVIEW
  - REVIEWED BY
  - SATISFACTORY STATEMENT
  - SOURCE
  - SPEC. ADEQUACY:
  - THIN PREP
  - TRIPATH (SUREPATH)
Unit Code: 15667

Test Name: PAP RFLX mRNA (ASCUS) WITH CT/GC/TR

Mnemonic: TPCGTRMRNAASCUS

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

<table>
<thead>
<tr>
<th>CLINICAL HISTORY:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMP:</td>
</tr>
<tr>
<td>MEDICATION</td>
</tr>
<tr>
<td>PRIOR PAP:</td>
</tr>
<tr>
<td>INTERPRETATION</td>
</tr>
<tr>
<td>CHLAMYDIA TRACH (LB/APTIMA)</td>
</tr>
<tr>
<td>COMMENT</td>
</tr>
<tr>
<td>CYTOTECH DX</td>
</tr>
<tr>
<td>CYTOTECNOLOGIST</td>
</tr>
<tr>
<td>CYTYC</td>
</tr>
<tr>
<td>FOCALPOINT GS</td>
</tr>
<tr>
<td>INFECTION</td>
</tr>
<tr>
<td>N. GONORRHOEAE (LB/APTIMA)</td>
</tr>
<tr>
<td>PATHOLOGIST REVIEW</td>
</tr>
<tr>
<td>REVIEWED BY</td>
</tr>
<tr>
<td>SATISFACTORY STATEMENT</td>
</tr>
<tr>
<td>SOURCE</td>
</tr>
<tr>
<td>SPEC. ADEQUACY:</td>
</tr>
<tr>
<td>THIN PREP</td>
</tr>
<tr>
<td>TRICHOMONAS VAGINALIS AMP</td>
</tr>
<tr>
<td>TRIPATH (SUREPATH)</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 15668

Test Name: PAP RFLXMRNA, RF16,18/45, CTGCTR

Mnemonic: TPRMRR16CTGCTR

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRICHOMONAS VAGINALIS AMP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 15661
Test Name: PAP RLX ABN MRNA, REFLEX 16,18/45
Mnemonic: PAPRmRNAR161845
CPT:
Synonyms: PAP RLX ABN MRNA, REFLEX 16,18/45
Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial
Spec. Requirements: (Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV GENOTYPE 16 BY TMA
HPV GENOTYPE 18/45 BY TMA
HPV mRNA E6/E7
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
PAP RLX mRNA (ASCUS) RFLX 16,18/45

Unit Code: 15665

Test Name: PAP RLX mRNA (ASCUS) RFLX 16,18/45

Mnemonic: PAPRE6R1618ASCU

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 15669
Test Name: PAP SMEAR (LB), MRNA CHLAM, GC
Mnemonic: PAPMRNACTGC
CPT:
Synonyms:
Specimen Type: LIQUID BASED VIAL
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

- CLINICAL HISTORY:
- LMP:
- MEDICATION
- PRIOR PAP:
- INTERPRETATION
- CHLAMYDIA TRACH (LB/APTIMA)
- COMMENT
- CYTOTECH DX
- CYTOTECHNOLOGIST
- CYTYC
- FOCALPOINT GS
- HPV mRNA E6/E7
- INFECTION
- N. GONORRHOEAE (LB/APTIMA)
- PATHOLOGIST REVIEW
- REVIEWED BY
- SATISFACTORY STATEMENT
- SOURCE
- SPEC. ADEQUACY:
- THIN PREP
- TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 15650

Test Name: PAP W/HPV mRNA E6/E7 RFLX 16,18/45

Mnemonic: PAPMRNAR1618

CPT:

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- CLINICAL HISTORY:
- LMP:
- MEDICATION
- PRIOR PAP:
- INTERPRETATION
- COMMENT
- CYTOTECH DX
- CYTOTECHNOLOGIST
- CYTYC
- FOCALPOINT GS
- HPV GENOTYPE 16 BY TMA
- HPV GENOTYPE 18/45 BY TMA
- HPV mRNA E6/E7
- INFECTION
- PATHOLOGIST REVIEW
- REVIEWED BY
- SATISFACTORY STATEMENT
- SOURCE
- SPEC. ADEQUACY:
- THIN PREP
- TRIPATH (SUREPATH)
Unit Code: 15663
Test Name: PAP W/mRNA CT/GC, TRICH
Mnemonic: PAPMRNACTGCTV

Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

      CLINICAL HISTORY:
      LMP:
      MEDICATION
      PRIOR PAP:
      INTERPRETATION
      CHLAMYDIA TRACH (LB/APTIMA)
      COMMENT
      CYTOTECH DX
      CYTOTECHNOLOGIST
      CYTYC
      FOCALPOINT GS
      HPV mRNA E6/E7
      INFECTION
      N. GONORRHOEAE (LB/APTIMA)
      PATHOLOGIST REVIEW
      REVIEWED BY
      SATISFACTORY STATEMENT
      SOURCE
      SPEC. ADEQUACY:
      THIN PREP
      TRICHOMONAS VAGINALIS AMP
      TRIPATH (SUREPATH)
PAP W/mRNA E6/E7. RFL 16,18/45 CTGC

Unit Code: 15651

Test Name: PAP W/mRNA E6/E7. RFL 16,18/45 CTGC

Mnemonic: PMRNAR1618CTGC

CPT:

Synonyms:

Specimen Type: MIXED

Container: Thinprep Vial

Spec. Requirements:

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV mRNA E6/E7
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
CLINICAL HISTORY: TRICHOMONAS VAGINALIS AMP
MEDICATION
PRIOR PAP: TRIPATH (SUREPATH)
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV GENOTYPE 16 BY TMA
HPV GENOTYPE 18/45 BY TMA
HPV mRNA E6/E7
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
Test Name: PAP(LB) HPV REFLEX HIGH
Mnemonic: PAPHPVRFXH
CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL
Container:

Spec. Requirements:

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- CLINICAL HISTORY:
- LMP:
- MEDICATION
- PRIOR PAP:
- INTERPRETATION
- COMMENT
- CYTOTECH DX
- CYTOTECHNOLOGIST
- CYTYC
- FOCALPOINT GS
- HPV - HIGH RISK
- INFECTION
- PATHOLOGIST REVIEW
- REVIEWED BY
- SATISFACTORY STATEMENT
- SOURCE
- SPEC. ADEQUACY:
- THIN PREP
- TRIPATH (SUREPATH)
Unit Code: 4195
Test Name: PAP(LB) HPV REFLEX, ALL ABNS
Mnemonic: PAPHPVRFXABNS
CPT:
Synonyms:
Specimen Type: MIXED
Container: Thinprep Vial
Spec. Requirements:
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology:
Laboratory: Main Lab
Area: CYTOLOGY
Reference Range
and Units of
Measure:
Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
Satisfactory Statement
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
PAP(LB) HPV-HIGH,CHLAM,GC

Unit Code: 4177

Test Name: PAP(LB) HPV-HIGH,CHLAM,GC

Mnemonic: PAPHPVHCG

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 4193

Test Name: PAP(LB) RFLX HPV HR (ALL ABN) CT/GC

Mnemonic: PAPHPVRFXABNGC

CPT:

Synonyms:

Specimen Type: MIXED

Container: Thinprep Vial

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions: HPV LOW RISK DELETED FROM UNIT CODE 12/31/18 TOM

Stability:

Reject Reason:

Turnaround Time: 4-6 DAYS

Methodology:

Laboratory: Main Lab

Area: CYTOLOGY

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW REVIEWED BY
SATISFACTORY STATEMENT SOURCE SPEC. ADEQUACY:
THIN PREP TRIPATH (SUREPATH)
Unit Code: 9851

Test Name: PAP(LB) W/HPV HR REFLEX 16/18

Mnemonic: PAPHPVRF16/18

CPT:

Synonyms:

Specimen Type: MIXED

Container: Thinprep Vial

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY: TRIPATH (SUREPATH)
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
HPV 16
HPV 16/18 THINPREP CERVISTA
HPV 18
INFECTION
PAP(LB) W/HPV HR REFLEX 16/18
PATHOLOGIST REVIEW
REVIEWS BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
<table>
<thead>
<tr>
<th>Test Name:</th>
<th>PAP(LB)WITH HPV (HIGH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>PAPHPVH</td>
</tr>
<tr>
<td>CPT:</td>
<td></td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>LIQUID BASED VIAL</td>
</tr>
<tr>
<td>Container:</td>
<td>Thinprep Vial</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td></td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Room Temperature</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-5 DAYS</td>
</tr>
<tr>
<td>Methodology:</td>
<td></td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td>CLINICAL HISTORY:</td>
</tr>
<tr>
<td></td>
<td>LMP:</td>
</tr>
<tr>
<td></td>
<td>MEDICATION</td>
</tr>
<tr>
<td></td>
<td>PRIOR PAP:</td>
</tr>
<tr>
<td></td>
<td>INTERPRETATION</td>
</tr>
<tr>
<td></td>
<td>COMMENT</td>
</tr>
<tr>
<td></td>
<td>CYTOTECH DX</td>
</tr>
<tr>
<td></td>
<td>CYTOTECHNOLOGIST</td>
</tr>
<tr>
<td></td>
<td>CYTYC</td>
</tr>
<tr>
<td></td>
<td>FOCALPOINT GS</td>
</tr>
<tr>
<td></td>
<td>HPV - HIGH RISK</td>
</tr>
<tr>
<td></td>
<td>INFECTION</td>
</tr>
<tr>
<td></td>
<td>PATHOLOGIST REVIEW</td>
</tr>
<tr>
<td></td>
<td>REVIEWED BY</td>
</tr>
<tr>
<td></td>
<td>SATISFACTORY STATEMENT</td>
</tr>
<tr>
<td></td>
<td>SOURCE</td>
</tr>
<tr>
<td></td>
<td>SPEC. ADEQUACY:</td>
</tr>
<tr>
<td></td>
<td>THIN PREP</td>
</tr>
<tr>
<td></td>
<td>TRIPATH (SUREPATH)</td>
</tr>
</tbody>
</table>
# Test Information

**Unit Code:** 10082  
**Test Name:** PAP, HPV 16/18, CT, GC, TV  
**Mnemonic:** PAPH1618CTGCTV  
**CPT:**  
**Synonyms:**  
**Specimen Type:** LIQUID BASED VIAL  
**Container:** Thinprep Vial  
**Spec. Requirements:**  
(**Volume**)  
**Temperature:** Room Temperature  
**Special Instructions:**  
**Stability:**  
**Reject Reason:**  
**Turnaround Time:**  
**Methodology:**  
**Laboratory:** Main Lab  
**Area:** SENDOUT  

# Reference Range and Units of Measure:  
**Tests Included:**

<table>
<thead>
<tr>
<th>CLINICAL HISTORY:</th>
<th>THIN PREP</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMP:</td>
<td>TRICHOMONAS VAGINALIS AMP</td>
</tr>
<tr>
<td>MEDICATION</td>
<td>TRIPATH (SUREPATH)</td>
</tr>
<tr>
<td>PRIOR PAP:</td>
<td></td>
</tr>
<tr>
<td>INTERPRETATION</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA TRACH (LB/APTIMA)</td>
<td></td>
</tr>
<tr>
<td>COMMENT</td>
<td></td>
</tr>
<tr>
<td>CYTOTECH DX</td>
<td></td>
</tr>
<tr>
<td>CYTOTECHNOLOGIST</td>
<td></td>
</tr>
<tr>
<td>CYTYC</td>
<td></td>
</tr>
<tr>
<td>FOCALPOINT GS</td>
<td></td>
</tr>
<tr>
<td>HPV - HIGH RISK</td>
<td></td>
</tr>
<tr>
<td>HPV 16</td>
<td></td>
</tr>
<tr>
<td>HPV 16/18 THINPREP CERVISTA</td>
<td></td>
</tr>
<tr>
<td>HPV 18</td>
<td></td>
</tr>
<tr>
<td>INFECTION</td>
<td></td>
</tr>
<tr>
<td>N. GONORRHOEAE (LB/APTIMA)</td>
<td></td>
</tr>
<tr>
<td>PATHOLOGIST REVIEW</td>
<td></td>
</tr>
<tr>
<td>REVIEWED BY</td>
<td></td>
</tr>
<tr>
<td>SATISFACTORY STATEMENT</td>
<td></td>
</tr>
<tr>
<td>SOURCE</td>
<td></td>
</tr>
<tr>
<td>SPEC. ADEQUACY:</td>
<td></td>
</tr>
</tbody>
</table>
CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
HPV 16
HPV 16/18 THINPREP CERVISTA
HPV 18
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:

THIN PREP
TRICHOMONAS VAGINALIS AMP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 10077

Test Name: PAP, HPV HR, GENOTYPE 16/18 CTGC

Mnemonic: PAPHPVH1618CTGC

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

(Quantity)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of

Measure:

Tests Included:

  CLINICAL HISTORY:
  LMP:
  MEDICATION
  PRIOR PAP:
  INTERPRETATION
  CHLAMYDIA TRACH (LB/APTIMA)
  COMMENT
  CYTOTECH DX
  CYTOTECHNOLOGIST
  CYTYC
  FOCALPOINT GS
  HPV - HIGH RISK
  HPV 16
  HPV 16/18 THINPREP CERVISTA
  HPV 18
  INFECTION
  N. GONORRHOEAE (LB/APTIMA)
  PATHOLOGIST REVIEW
  REVIEWED BY
  SATISFACTORY STATEMENT
  SOURCE
  SPEC. ADEQUACY:
East Side Clinical Lab

Unit Code: 10076

Test Name: PAP, HPV HR, HPV GENOTYPING 16/18

Mnemonic: PAPHPVHRHPV1618

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 3-5 DAYS

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
HPV 16
HPV 16/18 THINPREP CERVISTA
HPV 18
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
UnitCode: 10080

Test Name: PAP, HPV RFX(ASCUS), 16/18, CTGC

Mnemonic: PAPRHPH1618CTGC

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:

(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range

and Units of

Measure:

Tests Included:

- CLINICAL HISTORY:
- TRIPATH (SUREPATH)
- LMP:
- MEDICATION
- PRIOR PAP:
- INTERPRETATION
- CHLAMYDIA TRACH (LB/APTIMA)
- COMMENT
- CYTOTECH DX
- CYTOTECHNOLOGIST
- CYTYC
- FOCALPOINT GS
- HPV - HIGH RISK
- HPV 16
- HPV 18
- INFECTION
- N. GONORRHOEAE (LB/APTIMA)
- PATHOLOGIST REVIEW
- REVIEWED BY
- SATISFACTORY STATEMENT
- SOURCE
- SPEC. ADEQUACY:
- THIN PREP
East Side Clinical Lab

Unit Code: 10081

Test Name: PAP, HPV RFX(ASCUS), 16/18, CTGCTV

Mnemonic: PAPRH1618CTGCTV

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container: Thinprep Vial

Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
HPV 16
HPV 16/18 THINPREP CERVISTA
HPV 18
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:

THIN PREP
TRICHOMONAS VAGINALIS AMP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 10079
Test Name: PAP, HPV RFX(ASCUS), HPV16/18
Mnemonic: PAPRFXHPV1618
CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial

Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
HPV 16
HPV 18
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 10084

Test Name: PAP, HPV HR, CHLAMYDIA/GC/TRICHOMONAS

Mnemonic: PAPHPVHCTGCTV

CPT:

Synonyms:

Specimen Type: LIQUID BASED VIAL

Container:

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
CHLAMYDIA TRACH (LB/APTIMA)
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
HPV - HIGH RISK
INFECTION
N. GONORRHOEAE (LB/APTIMA)
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRICHOMONAS VAGINALIS AMP
TRIPATH (SUREPATH)
East Side Clinical Lab

Unit Code: 4173
Test Name: PAP-LIQUID BASED
Mnemonic: PAPLB
CPT:

Synonyms:
Specimen Type: LIQUID BASED VIAL
Container: Thinprep Vial
Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:
Stability:

Reject Reason:
Turnaround Time: 4-6 DAYS

Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

CLINICAL HISTORY:
LMP:
MEDICATION
PRIOR PAP:
INTERPRETATION
COMMENT
CYTOTECH DX
CYTOTECHNOLOGIST
CYTYC
FOCALPOINT GS
INFECTION
PATHOLOGIST REVIEW
REVIEWED BY
SATISFACTORY STATEMENT
SOURCE
SPEC. ADEQUACY:
THIN PREP
TRIPATH (SUREPATH)
East Side Clinical Lab

UnitCode: 8171
Test Name: PAPAYA IGE
Mnemonic: PAPAYA
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FORM CELLS|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: < 0.35

Tests Included:

PAPAYA IGE
PAPER WASP VENOM IGE

Unit Code: 9711
Test Name: PAPER WASP VENOM IGE
Mnemonic: PAPER
CPT: 86003-90
Synonyms: WASP|COMMON WASP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

PAPER WASP VENOM IGE
Unit Code: 9569
Test Name: PAPRIKA/SWEET PEPPER IGE
Mnemonic: PAPR
CPT: 86003-90
Synonyms: PAPRIKA|PAPRIKA/SWEET PEPPER|SWEET PEPPER|RED PEPPER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT 48 HOURS; REFRIGERATED 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
PAPRIKA/SWEET PEPPER CLASS
PAPRIKA/SWEET PEPPER IGE
PARACOCIDIOIDES BRASILLIENSIS

East Side Clinical Lab

Unit Code: 15137
Test Name: PARACOCIDIOIDES BRASILLIENSIS
Mnemonic: PARAC
CPT: 86635-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: REFRIGERATED 5 DAYS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED DAILY)
Methodology: IMMUNODIFFUSION (ID)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

PARACOCIDIOIDES BRASILLIENSIS
Unit Code: 10810
Test Name: PARAINFLUENZA ANTIBODIES
Mnemonic: PARAINF
CPT: 86790-90 X3
Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: COMPLIMENT FIXATION (CF)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:8
Tests Included:
  TYPE 1 ANTIBODIES
  TYPE 2 ANTIBODIES
  TYPE 3 ANTIBODIES
Unit Code: 15649
Test Name: PARASITE EXAM, MACROSCOPIC
Mnemonic: PARAID
CPT: 87169-90
Synonyms: BED BUG|SCABIES|BOT FLY|FLEA|LICE
Specimen Type: MIXED
Container: Cup
Spec. Requirements: MACROSCOPIC PARASITE (LARVAE, WORM, ANTHROPOD, INSECT, TICK). IF SCABIES IS SUSPECTED, SCRAPE THE SKIN FROM THE LEADING EDGE OF THE LESION. *** STOOL IS NOT ACCEPTABLE FOR TESTING *** CHECK WITH CLIENT TO SEE IF AN OVAP WOULD SUFFICE ***
Temperature: Room Temperature
Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE MACROSCOPY/MICROSCOPY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

PARASITE EXAM, MACROSCOPIC
PARATHYROID HORMONE (INTACT)

Unit Code: 1127
Test Name: PARATHYROID HORMONE (INTACT)
Mnemonic: PTHI
CPT: 83970
Synonyms: 
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: FASTING SAMPLE IS PREFERRED|SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|SERUM: AMBIENT: 8 HOURS; REFRIGERATED: 2 DAYS; FROZEN: 6 MONTHS|EDTA PLASMA: AMBIENT: 2 DAYS; REFRIGERATED: 3 DAYS; FROZEN: 6 MONTHS
Reject Reason: 
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 15.0-65.0 PG/ML
Tests Included: PARATHYROID HORMONE (INTACT)
Unit Code: 16643

Test Name: PARATHYROID HORMONE, FNA

Mnemonic: PTHFNA

CPT: 83970-90

Synonyms: PARATHYROID HORMONE FINE NEEDLE ASP

Specimen Type: MIXED

Container:

Spec. Requirements: FINE NEEDLE ASPIRATION IN SALINE

(Volume)

Temperature: Frozen

Special Instructions: SPECIMEN MUST BE NON-VISCOUS AND FREE OF PARTICULATE MATTER.

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 6 MONTHS

Reject Reason:

Turnaround Time: 1 DAY (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE ELECTROCHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PARATHYROID HORMONE, FNA SOURCE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Field</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnitCode</td>
<td>6134</td>
</tr>
<tr>
<td>Test Name</td>
<td>PARIETAL CELL AB, REFLEX TITER</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>ANTP</td>
</tr>
<tr>
<td>CPT</td>
<td>86255-90</td>
</tr>
<tr>
<td>Synonyms</td>
<td>PARIETAL CELL ANTIBODY</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>3 MLS SERUM</td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AFTER SEPARATION FROM CELLS: AMBIENT=2 DAYS;</td>
</tr>
<tr>
<td>Reject Reason</td>
<td>HEMOLYSIS: YES</td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>2-4 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td>Methodology</td>
<td>INDIRECT FLUORESCENT ANTIBODY (IFA)</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure</td>
<td>NONE DETECTED</td>
</tr>
<tr>
<td>Tests Included</td>
<td>PARIETAL CELL AB, REFLEX TITER</td>
</tr>
</tbody>
</table>
Unit Code: 11185
Test Name: PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
Mnemonic: PNH
CPT: 86356-90 X7
Synonyms: PNH, HIGH SENSITIVITY, RBC AND WBC|PNH|FLAER
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 72 HOURS; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- % PNH MONOCYTES
- % PNH PMN
- % PNH RBC
PAROXYSMAL NOCTURNAL HEMOGLOBINURIA
PARROT FEATHERS

Unit Code: 14395
Test Name: PARROT FEATHERS
Mnemonic: FEAT
CPT: 86003-90
Synonyms: BUDGIE FEATHERS|PARAKEET FEATHERS|PARROT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L

Tests Included:
PARROT FEATHERS
PARSLEY IGE

Unit Code: 9535
Test Name: PARSLEY IGE
Mnemonic: PARS
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<0.35 KU/L

Tests Included:

PARSLEY (F86) IGE
Unit Code: 7927
Test Name: PARVOVIRUS
Mnemonic: PARV
CPT: 86747-90(X2)
Synonyms: PARVO B19|HUMAN PARVOVIRUS B19, IGG, IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 48 HRS R/T|3 DAYS 2-8C AND FROZEN -20C FOR UP TO ONE YEAR
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: GROSS BACTERIAL CONTAMINATION
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE: <0.90 EQUIVOCAL: >=0.90 POSITIVE: >1.10
REFERENCE RANGES FOR IGG AND IGM
Tests Included:
PARVOVIRUS IGG
PARVOVIRUS IGM
PARVOVIRUS B19 BY PCR

UnitCode: 8161
Test Name: PARVOVIRUS B19 BY PCR
Mnemonic: PARVOB19PCR
CPT: 87798-90
Synonyms: PCR PARVO B19 VIRUS PCR|FIFTH DISEASE PCR
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM|1 ML SERUM FROZEN
(Volume)
Temperature: Frozen
Special Instructions: FREEZE SERUM OR PLASMA|****INDICATE SPECIMEN SOURCE**
Stability: AFTER SEPARATING SERUM FROM CELLS|AMBIENT: 8 HOURS;
REFRIGERATED: 72 HOURS|FROZEN: 6 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINIZED SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUALITATIVE POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NO REFERENCE RANGES GIVEN
Tests Included:

PARVOVIRUS B19 BY PCR
PARVOVIRUS SOURCE
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>10200</td>
</tr>
<tr>
<td>Test Name</td>
<td>PATHOLOGIST REVIEW (ESCL)</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>PATHWMP</td>
</tr>
<tr>
<td>CPT</td>
<td>80500</td>
</tr>
<tr>
<td>Synonyms</td>
<td>HEMOPATHWMPATHWMPATHWMPATHOLOGYMORPHOLOGIC REVIEW PATHOLOGYMORPHOLOGIC REVIEW</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td>Container</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td>Special Instructions</td>
<td>TEST MUST INCLUDE LAVENDER TOP TUBE FOR</td>
</tr>
<tr>
<td>Stability</td>
<td></td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>2-5 DAYS</td>
</tr>
<tr>
<td>Methodology</td>
<td></td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>HEMATOLOGY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td>AMENDED/ADDENDUM REPORT: CLINICAL DATA: COMMENTS: CPT: DIAGNOSIS: MICROSCOPIC DESCRIPTION PATHOLOGIST REVIEW (ESCL) PATHOLOGIST: REPORT RELEASED BY:</td>
</tr>
</tbody>
</table>
Unit Code: 11085
Test Name: PCA3 PROSTATE CANCER BIOMARKER, TMA
Mnemonic: PCA3
CPT: 81313-90
Synonyms: PCA3|PCA3 SCORE
Specimen Type: URINE

Spec. Requirements: 20-30 MLS FIRST CATCH URINE FOLLOWING DIGITAL RECTAL EXAM. INVERT URINE CONTAINER 5 TIMES TO MIX. TRANSFER 2.5 ML URINE WITHIN 4 HOURS OF COLLECTION INTO TWO (2) PROGENSA PCA3|URINE SPECIMEN TRANSPORT TUBES. LIQUID LEVEL MUST BE BETWEEN BLACK LINES ON TRANSPORT TUBES. CAP TRANSPORT TUBES AND INVERT 5 TIMES TO MIX.

Temperature: Frozen
Special Instructions: COLLECTION MUST FOLLOW DIGITAL RECTAL EXAM (DRE).
Stability: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 3 MONTHS
Reject Reason: 
Turnaround Time: 3-8 DAYS (PERFORMED THURSDAY)
Methodology: QUALITATIVE TRANSCRIPTION-MEDIATED AMPLIFICATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

PCA3 BY TMA - RESULT
PCA3 BY TMA - SCORE
PCA3 PROSTATE CANCER BIOMARKER, TMA
Unit Code: 9961
Test Name: PEA IgE (F12)
Mnemonic: PEA
CPT: 86003-90
Synonyms: ALLERGEN, PEA|ALLERGEN, GREEN PEA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
PEA IgE (F12)
Unit Code: 9757
Test Name: PEACH IGE
Mnemonic: PEACH
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

PEACH (F95) IGE
Unit Code: 1688
Test Name: PEANUT COMPONENT PANEL
Mnemonic: PEANP
CPT: 86008-90 X5, 86003-90
Synonyms: UKNOW PEANUT COMPONENT PANEL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
Ara h 1,(F422)
Ara h 2,(F423)
Ara h 3,(F424)
Ara h 8,(F352)
Ara h 9,(F427)
PEANUT (F13) IGE
East Side Clinical Lab

UnitCode: 9617
Test Name: PEANUT IGE
Mnemonic: PEAN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUOROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

PEANUT IGE
Test Name: PEANUT IgG4
Mnemonic: PNIGG4
CPT: 86001-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR

Reject Reason: 5-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP® FEIA IGG

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

   PEANUT IgG4
East Side Clinical Lab

Unit Code: 16736
Test Name: PEANUT, IGG
Mnemonic: PEANG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 6.80 MCG/ML

Tests Included:

PEANUT, IGG
East Side Clinical Lab

Unit Code: 9660
Test Name: PEAR (F94) IGE
Mnemonic: PEAR
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

PEAR (F94) IGE
East Side Clinical Lab

Unit Code: 9689

Test Name: PECAN (WHITE HICKORY) (T22) IGE

Mnemonic: PHICK

CPT: 86003-90

Synonyms: HICKORY

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

PECAN (WHITE HICKORY) (T22) IGE
Test Name: PECAN NUT (F201) IGE
Mnemonic: PECAN
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Refrigerate

Stability: AFTER SEPARATION FORM CELLS: AMBIENT; 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN; 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.10 KU/L

Tests Included:
- PECAN NUT (F201) IGE
East Side Clinical Lab

Unit Code: 11169

Test Name: PECAN, IGG (F201)

Mnemonic: PECIGG

CPT:

Synonyms:

Specimen Type: SERUM

Container:

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of Measure:

Tests Included:

    PECAN, IGG (F201)
Unit Code: 5692
Test Name: PEMPHIGUS AB PANEL
Mnemonic: PEMPHIGUS
CPT: 88346-90
Synonyms: DESMOLEIN 1+3|EPITHELIAL CELL SURFACE AB|PEMPHIGUS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|* THIS TEST INCLUDES D1/D3 (16581) *
(Volume)
Temperature: Refrigerate
Special Instructions: PANEL INCLUDES DESMOLEIN 1 AND 2 ANTIBODIES, IGG|AND EPITHELIAL CELL SURFACE ANTIBODIES
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: INDEFINITELY
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO GROSS HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO GROSS LIPEMIA
Turnaround Time: 6-9 DAYS (PERFORMED VARIES)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY/INDIRECT|FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

EER PEMPHIGUS AB PANEL IGG
PEMPHIGUS ANTIBODY PANEL
UnitCode: 9926
Test Name: PENICILLOYL G, IGE (C10)
Mnemonic: PENG
CPT: 86003-90
Synonyms: PENICILLIN G
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
PENICILLOYL G, IGE (C10)
East Side Clinical Lab

Unit Code: 9927

Test Name: PENICILLOYL V, IGE (C20)

Mnemonic: PENV

CPT: 86003-90

Synonyms: PENICILLIN V

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ONE WEEK REFRIGERATED

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

PENICILLOYL V, IGE (C20)
East Side Clinical Lab

Unit Code: 9694

Test Name: PENICILLIUM NOTATUM (M1) IGE

Mnemonic: PENICNOTA

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

0.00-0.35 KU/L

Tests Included:

PENICILLIUM NOTATUM (M1) IGE
Unit Code: 16597

Test Name: PENTOBARBITAL, SERUM/PLASMA

Mnemonic: PENT

CPT: 80345-90

Synonyms:

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Frozen

Special Instructions: *** PLAIN RED TOP TUBE ***

Stability: AMBIENT: 3 MONTHS; REFRIGERATED: 3 MONTHS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)

Methodology: QUANTITATIVE GAS CHROMATOGRAPHY/MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PENTOBARBITAL, SERUM/PLASMA
East Side Clinical Lab

Unit Code: 14200
Test Name: PERPHENAZINE
Mnemonic: PERPHE
CPT: 80342-90
Synonyms: ETRAFON|TRIAVIL|TRILAFON
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions: INDICATE ON REQ IF KNOWN: | DOSE-LIST DRUG AMOUNT AND INCLUDE UNITS OF MEASURE | ROUTE-LIST THE ROUTE OF ADMINISTRATION (IV, ORAL, ETC) | DOSE FREQUENCY- INDICATE HOW OFTEN THE DOSE IS ADMINISTERED | TYPE OF DRAW- INDICATE TYPE OF BLOOD DRAW (PEAK, TROUGH, RANDOM)

Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT BLUE TOP TUBE | WILL REJECT TUBES WITH LIQUID ANTICOAGULANT
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

THERAPEUTIC RANGE: 0.6-2.4 NG/ML | TOXIC: GREATER THAN 12 NG/ML

Tests Included:

DOSE FREQUENCY
PERPHENAZINE
ROUTE
TYPE OF DRAW
Unit Code: 15344
Test Name: PH, FECAL
Mnemonic: PHST
CPT: 83986-90

Synonyms:
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 5 GM STOOL (Volume)

Temperature: Frozen
Special Instructions: **** CRITICAL FROZEN ****

Stability: AMBIENT: 1 HOUR; REFRIGERATED: 36 HOURS; FROZEN: 1 WEEK
Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE PH INDICATOR STRIPS/QUANTITATIVE PH METER
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 5.0-8.5

Tests Included:

PH, FECAL
PH, FLUID

Unit Code: 5196
Test Name: PH, FLUID
Mnemonic: PHFL
CPT: 83986-90
Synonyms: FLUID, PH
Specimen Type: FLUID
Container: Plain Red Top Tube

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:

Turnaround Time: 1 DAY (PERFORMED MONDAY - SATURDAY)

Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

PH, FLUID SOURCE
East Side Clinical Lab

Unit Code: 11055
Test Name: PHENCYCLIDINE (PCP) QN, SERUM
Mnemonic: PCPS
CPT: 83992-90 (ALT CODE: G0480)
Synonyms: PCP
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
CUT OFF CONCENTRATION: 10 NG/ML

Tests Included:
PHENCYCLIDINE (PCP) QN, SERUM
Test Name: PHENOBARBITAL, FREE
Mnemonic: PHENOF
CPT: 80184-90
Synonyms: FREE PHENOBARBITAL
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 3 MLS SERUM FROM PLAIN RED TOP TUBE|*** DO NOT USE SERUM SEPARATOR TUBE (SST) ***
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason: THAWING OR OTHER: WILL REJECT SAMPLES IN SST
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PHENOBARBITAL, FREE
Test Name: PHENOBARBITOL
Mnemonic: PHENO
CPT: 80184

Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: COLLECTION TIMES: PEAK - 4 TO 12 HOURS AFTER DOSE|TROUGH - IMMEDIATELY PRIOR TO THE NEXT DOSE

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 1 YEAR

Reject Reason: SAME DAY

Methodology: KINETIC INTERACTION OF MICROPARTICLES IN SOLUTION|ROCHE COBAS|FLUORESCENCE IMMUNOASSAY

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure: 10-40 UG/ML

Tests Included:

PHENOBARBITOL
PHOMA BETAE (M13) IGE

Unit Code: 9695
Test Name: PHOMA BETAE (M13) IGE
Mnemonic: PHOMBET
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
PHOMA BETAE (M13) IGE
## PHOSPHATIDYLETHANOL

**Unit Code:** 14290  
**Test Name:** PHOSPHATIDYLETHANOL  
**Mnemonic:** PHOSPHATID  
**CPT:** 80321-90  
**Synonyms:** PETH  
**Specimen Type:** WHOLE BLOOD  
**Container:** Lavender Top Tube (edta)  
**Spec. Requirements:** 1ML WHOLE BLOOD FROM LAVENDER TOP TUBE EDTA  
(Volume)  
**Temperature:** Refrigerate  
**Special Instructions:** WHOLE BLOOD--LAVENDER TOP EDTA TUBE  
**Stability:** AMBIENT: UNACCEPTABLE|REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS  
**Reject Reason:** THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SPECIMENS  
**Turnaround Time:** 6-12 DAYS (PERFORMED VARIES)  
**Methodology:** QUANTITATIVE LIQUID CHROMATOGRAPHY/TANDEM MASS|SPECTROMETRY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** BY REPORT  
**Tests Included:**  
- PHOSPHATIDYLETHANOL
East Side Clinical Lab

Unit Code: 16500
Test Name: PHOSPHATIDYLGLYCEROL AB, IGA, G, M
Mnemonic: PHOSGLYC
CPT: 83516-90 (3)

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT 2 DAYS; REFRIGERATED 2 WEEKS, FROZEN 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 2-4 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PHOSPHATIDYLGLY AB, IGA
PHOSPHATIDYLGLY AB, IGG
PHOSPHATIDYLGLY AB, IGM
PHOSPHATIDYLGLYCEROL AB, IGA, G, M
East Side Clinical Lab

UnitCode: 16504

Test Name: PHOSPHATIDYLINOSTOL AB, IGA, G, M

Mnemonic: PHOSPHALIN

CPT:

Synonyms:

Specimen Type: SERUM

Container:

Spec. Requirements:
( Volume )

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

PHOSPHATIDYLINOSTOL AB, IGA, G, M
PHOSPHATIDYLINOSTOL IGA
PHOSPHATIDYLINOSTOL IGG
PHOSPHATIDYLINOSTOL IGM
Unit Code: 16539
Test Name: PHOSPHATIDYLSEERINE AB, IGA,G,M
Mnemonic: PHOSPHAS
CPT: 86148 X3
Synonyms:
Specimen Type: SERUM
Container:
Spec. Requirements: 1 ML SERUM|SST *** SERUM Poured OFF ***
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC, CONTAMINATED, HEAT-INACTIVATED OR PLASMA SPECIMENS.
Turnaround Time: 5-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
   PHOSPHATIDYLSEERINE AB, IGA,G,M
Unit Code: 16281
Test Name: PHOSPHOLIPASE A2 IGG, RFLX TITER
Mnemonic: PLA2R
CPT: 86255-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA, ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PHOSPHOLIPASE A2 RECEPTOR IGG, RFLX
Unit Code: 15095
Test Name: PHOSPHOLIPIDS, SERUM
Mnemonic: PHOSP
CPT: 84311-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH

Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
160-300 MG/DL

Tests Included:
PHOSPHOLIPIDS, SERUM
East Side Clinical Lab

UnitCode: 1128
Test Name: PHOSPHOROUS (24 HR URINE)
Mnemonic: PHOU
CPT: 84105

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: UNKNOWN; REFRIGERATED: 6 MONTHS; FROZEN: UNKNOWN

Reject Reason:

Turnaround Time: SAME DAY
Methodology: ENDPOINT WITH SAMPLE BLANKING|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 400-1300 MG/24HRS

Tests Included:

TOTAL VOLUME:
PHOSPHOROUS (24 HR URINE)
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong></td>
<td>1305</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>PHOSPHOROUS, RANDOM (U)</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>PHOUR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>84105</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>URINE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>RANDOM URINE</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrgerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: UNKNOWN; REFRIGERATED: 6 MONTHS; FROZEN: UNKNOWN</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>SAME DAY</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>ENDPOINT WITH SAMPLE BLANKING</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>NO NORMALS AVAILABLE FOR RANDOM SPECIMENS</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>PHOSPHOROUS, RANDOM (U)</td>
</tr>
</tbody>
</table>
Unit Code: 1009
Test Name: PHOSPHORUS
Mnemonic: PHOS
CPT: 84100
Synonyms: PHOSPHATE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT 1 DAY; REFRIGERATED: 4 DAYS; FROZEN 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENDPOINT WITH SAMPLE BLANKING|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 2.8-4.8 MG/DL
Tests Included:
PHOSPHORUS
East Side Clinical Lab

Unit Code: 9575
Test Name: PHTHALIC ANHYDRIDE, IGE
Mnemonic: PHTA
CPT: 86003-90
Synonyms: PHTHALIC
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED; | 2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

PHTALIC ANHYDRIDE
East Side Clinical Lab

UnitCode: 16852

Test Name: PHYTOHEMAGGLUTININ (PHA)

Mnemonic: PHYTO

CPT: 86353-90

Synonyms: PHYTOHEMAGGLUTIN (PHA) LYMPH PROL

Specimen Type: WHOLE BLOOD

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)

Temperature: Room Temperature

Special Instructions: *** CLIENTS: CONTACT THE LAB PRIOR TO ORDERING FOR SPECIAL LOGISTICS ARRANGEMENTS *** PSC: CONTACT THE SENDOUT DEPARTMENT FOR SPECIAL INSTRUCTIONS, *** SUBMIT MONDAY - THURSDAY ONLY. DO NOT DRAW DAY BEFORE A HOLIDAY. *** USE QUEST CODE: 91980 *** (** CPT4A,AB,CLN PRICED **)

Stability: ROOM TEMPERATURE: 48 HOURS REFRIGERATED: UNACCEPTABLE FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: UP TO 2 WEEKS (PERFORMED TUESDAY - FRIDAY)

Methodology: CELL CULTURE (CC) / SCINTILLATION COUNTER

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

PHYTOHEMAGGLUTININ (PHA)
Unit Code: 16661
Test Name: PIG (SWINE) EPITHELIUM, IGE (E83)
Mnemonic: PIG
CPT: 86003-90
Synonyms: BOAR EPITHELIUM|HOG EPITHELIUM|SUS SCROFA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PIG (SWINE) EPITHELIUM, IGE
PIGEON
FEATHERS
IgE

East Side Clinical Lab

Unit Code: 16748
Test Name: PIGEON FEATHERS IgE
Mnemonic: PIGF
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: 7 DAYS ROOM TEMPERATURE; 1 MONTH REFRIGERATED; 6 MONTHS FROZEN

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: LIQUID IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.04 KU/L

Tests Included:

PIGEON FEATHERS CLASS
PIGEON FEATHERS IgE
Test Name: PINE NUT, IGE
Mnemonic: PINON
CPT: 86003-90
Synonyms: PIGNOLE|PINE NUT|PINON NUT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED|2 WEEKS FROZEN
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
  PINE NUT CLASS
  PINE NUT, IGE
East Side Clinical Lab

Unit Code: 9718
Test Name: PINEAPPLE (F210) IGE
Mnemonic: PINEA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

PINEAPPLE (210) IGE
East Side Clinical Lab

Unit Code: 9672
Test Name: PINTO BEAN IGE
Mnemonic: PBEAN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

PINTO BEAN IGE
PINWORMS

Unit Code: 5031
Test Name: PINWORMS
Mnemonic: PINW
CPT: 87172

Synonyms:
Specimen Type: MICROBIOLOGY
Container: Pinworm Paddle

Spec. Requirements: PIN WORM PADDLE|PLEASE CONTACT MICROBIOLOGY AT LEAST 24 HOURS PRIOR TO|COLLECTION SO THAT PADDLES CAN BE SENT TO YOU
Temperature: Room Temperature

Special Instructions: COLLECTED BY PATIENT

Stability:
Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure: NEGATIVE

Tests Included:
PINWORMS
East Side Clinical Lab

UnitCode: 9706
Test Name: PISTACHIO (F203) IGE
Mnemonic: PIST
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

PISTACHIO (F203) IGE
PITYROSPORUM ORBICULARE, IGE
Unit Code: 16252
Test Name: PLAICE, IGE
Mnemonic: PLAICE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

PLAICE, IGE
PLAQUENIL

Unit Code: 11088
Test Name: PLAQUENIL
Mnemonic: PLAQ
CPT:
Synonyms: HYDROXYCHLOROQUINE
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM FROM A PLAIN RED TOP TUBE|*** DO NOT USE SERUM SEPARATOR TUBE (SST) ***
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PLAQUENIL
PLASMINOGEN ACT INHIBITOR AG

Unit Code: 14833
Test Name: PLASMINOGEN ACT INHIBITOR AG
Mnemonic: PA1AG
CPT: 85415-90
Synonyms:
Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 1 ML FROZEN PLASMA (Volume)
Temperature: Frozen
Special Instructions: IF THE PATIENT'S HEMATOCRIT EXCEEDS 55%, THE VOLUME OF CITRATE IN THE COLLECTION TUBE MUST BE ADJUSTED. REFER TO COAGULATION COLLECTION PROCEDURES FOR DIRECTIONS
Stability: REFRIGERATED: 2 HOURS FROZEN : 14 DAYS FREEZE/THAW CYCLE: STABLE X4
Reject Reason:
Turnaround Time: 6-10 DAYS (PERFORMED VARIES)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
PLASMINOGEN ACT INHIBITOR AG
PLATELET ANTIBODIES, DIRECT

Unit Code: 2254
Test Name: PLATELET ANTIBODIES, DIRECT
Mnemonic: PLAD
CPT: 86023-90(X2)

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS EDTA WHOLE BLOOD|***** DRAW MONDAY THRU THURSDAY ONLY *****
Temperature: Room Temperature

Special Instructions:
Stability: 48 HRS STABILITY|SPECIMENS MUST BE ANALYZED WITHIN 48 HOURS OF COLLECTION.|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED DAILY)
Methodology: QUALITATIVE FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
IGG: NEGATIVE|IGM: NEGATIVE

Tests Included:
PLATELET ABS DIRECT IGG
PLATELET ABS DIRECT IGM
PLATELET ANTIBODIES, DIRECT
PLATELET ANTIBODIES, INDIRECT

Unit Code: 2255
Test Name: PLATELET ANTIBODIES, INDIRECT
Mnemonic: PLAI
CPT: 86022-90
Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: AFTER SEPARATION FROM CELLS: AMBIENT:
UNACCEPTABLE]REFRIGERATED: 48 HOURS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NONE DETECTED.
Tests Included:

PLATELET ANTIBODIES, INDIRECT
Unit Code: 2026
Test Name: PLATELET COUNT
Mnemonic: PLAT
CPT: 85049
Synonyms: PLT
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS WHOLE BLOOD EDTA (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48 HOURS
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: QNS, CLOTTED, FROZEN
Turnaround Time: SAME DAY
Methodology: SYSMEX NX HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: ADULT 150,000-400,000/UL|REFER TO REPORT FOR PEDIATRIC REFERENCE RANGE
Tests Included:
COMMENT
PLATELET
PLUM (F255) IGE
PM/SCL-100 ANTIBODY IGG

Unit Code: 16910
Test Name: PM/SCL-100 ANTIBODY IGG
Mnemonic: PMSCL
CPT: 86235-60
Synonyms: PM1 ANTIBODY|PM/SCL100
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT PLASMA SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUALITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
PM/SCL-100 ANTIBODY IGG
East Side Clinical Lab

Unit Code: 7021
Test Name: PMG STOOL CULTURE PEDI
Mnemonic: PMGSTOOL
CPT: 87045, 87046, 87427, 87449, 87205

Synonyms:

Specimen Type: STOOL
Container: Container (clean)
Spec. Requirements: STOOL (Volume)
Temperature: Refrigerate
Special Instructions: TEST INCLUDES: SALMONELLA, SHIGELLA, CAMPYLOBACTER|AND E-COLI E-COLI 0157). SHIGA TOXIN, FECAL LEUKOCYTES

Stability: 1 DAY
Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of
Measure:

Tests Included:

CAMPYLOBACTER
COMMENT
FECAL LEUKOCYTES
ORGANISM #1
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>10170</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>PML-RARA, RT-PCR, QUANT</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>RARA</td>
</tr>
<tr>
<td>CPT:</td>
<td>81315-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>RARA PCR</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td>Container:</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>5 MLS WHOLE BLOOD</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>*** SPECIMENS MUST BE COLLECTED MONDAY-THURSDAY ONLY ***</td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 1 HOUR; REFRIGERATED: 48 HOURS;</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (SEVERLY)</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-8 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>REVERSE TRANSCRIPTION POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>SEE REPORT</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>PML-RARA t(15;17), QUANT:</td>
</tr>
<tr>
<td></td>
<td>PML-RARA t(15;17):</td>
</tr>
<tr>
<td></td>
<td>PML-RARA, RT-PCR, QN</td>
</tr>
</tbody>
</table>
## PML/RARA REARRANGEMENT (FISH)

<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong></td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
</tr>
<tr>
<td><strong>Container:</strong></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
</tr>
<tr>
<td><strong>Area:</strong></td>
</tr>
<tr>
<td><strong>Reference Range</strong> and <strong>Units of Measure:</strong></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
</tr>
</tbody>
</table>

PML/RARA REARRANGEMENT (FISH)
East Side Clinical Lab

Unit Code: 7912
Test Name: PNEUMOCOCCAL, IGG (14 SERO)
Mnemonic: PNEUM
CPT: 86317-90(X14)
Synonyms: STREPTOCOCCUS PNEUMONIAE 14 SEROTYP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: MARK SPECIMENS CLEARLY AS "PRE" OR "POST" SO SPECIMENS WILL BE SAVED AND TESTED SIMULTANEOUSLY.
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
LONG-TERM PROTECTION IS GENERALLY THOUGHT TO BE ASSOCIATED|WITH A ONE MONTH POST-VACCINE RESPONSE OF AT LEAST 1|1 µG/ML IN CHILDREN AND ADULTS. RESPONDER STATUS IS|DETERMINED, ONCE REACHING THE MINIMUM LEVEL OF 1 µG/ML|ACCORDING TO THE RATIO OF POSTVACCINATION TO PREVACCINATION|CONCENTRATION OF PNEUMOCOCCAL IGG ANTIBODY AS FOLLOWS:|A RATIO OF LESS THAN TWOFOLD IS CONSIDERED A NONRESPOIDER,|A RATIO OF TWO- TO FOURFOLD IS A WEAK RESPONDER,|A RATIO OF FOURFOLD OR GREATER IS A GOOD RESPONDER.

Tests Included:
PNEUMO SEROTYPE 1, IgG
PNEUMO SEROTYPE 12F, IgG
PNEUMO SEROTYPE 14, IgG
PNEUMO SEROTYPE 18C, IgG
PNEUMO SEROTYPE 19F, IgG
PNEUMO SEROTYPE 23F, IgG
PNEUMO SEROTYPE 3, IgG
PNEUMO SEROTYPE 4, IgG
PNEUMO SEROTYPE 5, IgG
PNEUMO SEROTYPE 6B, IgG
PNEUMO SEROTYPE 7F, IgG
PNEUMO SEROTYPE 8, IgG
PNEUMO SEROTYPE 9N, IgG
PNEUMO SEROTYPE 9V, IgG
PNEUMO SEROTYPE INTERP
PNEUMOCOCCAL, IGG (14 SERO)
Unit Code: 16239
Test Name: POMEGRANATE
Mnemonic: POME
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED DAILY)
Methodology: EIA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

POMEGRANATE, IGE
POPPY SEED IGE

Unit Code: 9571
Test Name: POPPY SEED IGE
Mnemonic: POPP
CPT: 86003-90
Synonyms: POPPY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOUR; REFRIGERATED 2 WEEKS;|FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:

POPPY SEED IGE
Unit Code: 9681
Test Name: PORK (F26) IGE
Mnemonic: PORK
CPT: 86003-90
Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
PORK (F26) IGE
East Side Clinical Lab

Unit Code: 16935
Test Name: PORK, IGG
Mnemonic: PORKG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:

PORK, IGG
Unit Code: 1129
Test Name: PORPHOBILINOGEN
Mnemonic: PORG
CPT: 84110-90

Specimen Type: URINE
Container: Container (protect From Light)
Spec. Requirements: 24 HR OR RANDOM COLLECTION|RECORD TOT. VOL. ON FORM & LINE 15 IN (Volume) COMPUTER.|****PROTECT FROM LIGHT--USE AMBER TRANSPORT TUBE***
Temperature: Frozen

Special Instructions: PROTECT FROM LIGHT
Stability: AMBIENT: UNACCEPTABLE: REFRIGERATED; 4 DAYS|FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT BODY FLUIDS OTHER THAN URINE
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE ION EXCHANGE CHROMATOGRAPHY|SPECTROPHOTOMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
PORPHOBILINOGEN, URINE (24H) 0.0-0.8 UMOL/L|PORPHOBILINOGEN, URINE (24H) 0.0-11.0 UMOL/D

Tests Included:
PORPHOBILINOGEN PER 24H
CREATININE, U PER 24HR
CREATININE, URINE -MG/DL
HOURS COLLECTED
PORPHOBILOGEN PER VOLUME
TOTAL VOLUME
PORPHOBILINOGEN
PORPHOBILINOGEN (PBG) DEAMINASE, RBC

Unit Code: 16686
Test Name: PORPHOBILINOGEN (PBG) DEAMINASE, RBC
Mnemonic: PBGRBC
CPT: 82657-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD|**** FLAG TOP OF TUBE FOR HEMATOLOGY TO DO A HGB AND ENTER|HGB RESULT ON THE LABEL ****
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 3-7 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: QUANTITATIVE ENZYMATIC/FLUOROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
ADULT: 2.10-4.30 MU/G HB

Tests Included:

HEMOGLOBIN (CLIENT SUPPLIED)
PORPHOBILINOGEN (PBG) DEAMINASE, RBC
PORPHOBILINOGEN DEAMINASE, RBC
**Porphyridins, Fecal**

**Unit Code:** 15310  
**Test Name:** Porphyridins, Fecal  
**Mnemonic:** PORPH  
**CPT:** 84126-90  

**Synonyms:**

**Specimen Type:** Stool  
**Container:** Cup  
**Spec. Requirements:** 5 GMS STOOL (FROZEN)  
(Volume)  
**Temperature:** Frozen  
**Special Instructions:** ***CRITICAL FROZEN***  
**Stability:** AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN: 3 WEEKS  

**Reject Reason:**

**Turnaround Time:** 3-8 DAYS (PERFORMED MONDAY, THURSDAY)  
**Methodology:** Quantitative High Performance Liquid Chromatography  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** BY REPORT  

**Tests Included:**

- Coproporphyrin, Feces  
- Porphyridin Fecal Interp.  
- Protoporphyrin, Feces  
- Porphyridins, Fecal
Unit Code: 7003
Test Name: PORPHYRINS, TOTAL, PLASMA
Mnemonic: PORS
CPT: 84311-90
Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: EDTA FROZEN PLASMA *** PROTECT FROM LIGHT***
(Volume)
Temperature: Frozen
Special Instructions: AMBER TUBE
Stability: 4 DAYS REFRIGERATED|1 MONTH FROZEN
Reject Reason: THAWING OR OTHER: BODY FLUIDS OTHER THAN PLASMA OR SERUM, WHOLE BLOOD,|HEMOLYZED SPECIMENS
Turnaround Time: 1-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: QUANITATIVE FLUOROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-15 NMOL/L
Tests Included:

PORPHYRINS, TOTAL, INTERPRETATION
PORPHYRINS, TOTAL, PLASMA
### East Side Clinical Lab

**Unit Code:** 3078  
**Test Name:** PORPHYRINS, URINE QUANTITATION  
**Mnemonic:** PORPHUR  
**CPT:** 84120-90  
**Synonyms:** COPROPORPHYRIN, PORPHYRIA CUTANEA TARDIA, PORPHYRINS, FRACTIONATED  
**Specimen Type:** URINE  
**Container:** Yellow Top Tube (urine)  
**Spec. Requirements:** ** PROTECT FROM LIGHT ** [24 HOUR URINE OR RANDOM URINE] OR RANDOM URINE (Volume)  
**Temperature:** Frozen  
**Special Instructions:** PROTECT FROM LIGHT; AMBER TUBE; FROZEN  
**Stability:** AMBIENT: UNACCEPTABLE | REFRIGERATED: 4 DAYS | FROZEN; 1 MONTH  
**Reject Reason:** THAWING OR OTHER: WILL REJECT BODY FLUIDS OTHER THAN URINE  
**Turnaround Time:** 2-6 DAYS (PERFORMED MONDAY, FRIDAY)  
**Methodology:** QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** SEE REPORT  

**Tests Included:**

- HEPTACARBOXYLATE-RATIO TO CRT  
- PORPHYRIN URINE INTERPRETATION  
- CORPROPORPHYRIN I RATIO  
- CORPROPORPHYRIN III RATIO  
- CREATININE URINE PER VOLUME  
- CREATININE, U PER 24HR HOURS COLLECTED  
- TOTAL VOLUME  
- UROPORPHYRIN-RATIO TO CRT  
- PORPHYRINS, URINE QUANTITATION
POSACONAZOLE, QN

Unit Code: 11511
Test Name: POSACONAZOLE, QN
Mnemonic: POSA
CPT: 80299-90
Synonyms: NOXAFIL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions: TIMING OF SPECIMEN COLLECTION: PRE-DOSE (TROUGH) DRAW - AT STEADY STATE CONCENTRATION. BLOOD LEVELS MAY BE AFFECTED BY OTHER CONCURRENT MEDICATIONS, PATIENT CONDITIONS, FAT INTAKE AT DOSING, AND OTHER FACTORS.
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 6 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 1-8 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE (TROUGH): GREATER THAN 0.7 µG/ML
Tests Included:

POSACONAZOLE, QN
Unit Code: 1021
Test Name: POTASSIUM
Mnemonic: K
CPT: 84132
Synonyms: K
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN; STABLE
Reject Reason: HEMOLYSIS: GROSS HEMOLYSIS
Turnaround Time: SAME DAY
Methodology: INDIRECT ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 3.5-5.4 MEQ/L
Tests Included:
   POTASSIUM
**East Side Clinical Lab**

Unit Code: 1753
Test Name: POTASSIUM (24 HR URINE)
Mnemonic: POTU
CPT: 84133
Synonyms: K 24 HR URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 2 WEEKS; RREFRIGERATED: 2 WEEKS; FROZEN: STABLE

Reject Reason:
Turnaround Time: SAME DAY
Methodology: ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 25-125 MMOL/24 HRS

Tests Included:

TOTAL VOLUME
POTASSIUM (24 HR URINE)
East Side Clinical Lab

Unit Code: 1152

Test Name: POTASSIUM (HEPARIN)

Mnemonic: POTH

CPT: 84132

Synonyms: HEPARINIZED POTASSIUM|HEPK

Specimen Type: PLASMA

Container:

Spec. Requirements: 1 ML PLASMA|FROM A LITHIUM HEPARIN MINT GREEN TOP TUBE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT; 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN: STABLE

Reject Reason: HEMOLYSIS: HEMOLYSIS INCREASES POTASSIUM RESULTS

Turnaround Time: SAME DAY

Methodology: INDIRECT ION SELECTIVE ELECTRODE|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 3.5-5.4 MEQ/L

Tests Included:

POTASSIUM (HEPARIN)
POTASSIUM, RANDOM (U)

Unit Code: 1742
Test Name: POTASSIUM, RANDOM (U)
Mnemonic: POTUR
CPT: 84133
Synonyms: K RANDOM URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT; 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: STABLE
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
NO.normals AVAILABLE FOR RANDOM SPECIMENS
Tests Included:

POTASSIUM, RANDOM (U)
Unit Code: 5520
Test Name: POTASSIUM, RBC
Mnemonic: POTRBC
CPT: 84132-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 4 MLS WHOLE BLOOD|***** DRAW MONDAY THROUGH THURSDAY ONLY *****
(Volume)

Temperature: Refrigerate

Special Instructions: ***** DRAW MONDAY THROUGH THURSDAY ONLY *****

Stability: ROOM TEMPERATURE: 3 DAYS|REFRIGERATED: 3 DAYS|FROZEN:
UNACCEPTABLE

Reject Reasons:

Turnaround Time: (PERFORMED TUESDAY - SATURDAY)

Methodology: ION SELECTIVE ELECTRODE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

POTASSIUM, RBC
Test Name: POTASSIUM,FECAL
Mnemonic: POTF
CPT: 84999-90
Synonyms: FECAL POTASSIUM|STOOL POTASSIUM|POTASSIUM,STOOL
Specimen Type: STOOL
Container: Cup
Spec. Requirements: 10 MLS LIQUID STOOL (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT FORMED OR VISCOUS STOOL
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE ION-SELECTIVE ELECTRODE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT ESTABLISHED
Tests Included:
   POTASSIUM,FECAL
POTATO (F35) IGE

East Side Clinical Lab

Unit Code: 9666
Test Name: POTATO (F35) IGE
Mnemonic: POTATO
CPT: 86003-90
Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

POTATO (F35) IGE
Unit Code: 10228

Test Name: POTATO, IGG

Mnemonic: POTAIGG

CPT: 86001-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

POTATO, IGG
Unit Code: 9975
Test Name: POTATO, SWEET IgE (F54)
Mnemonic: SWPOT
CPT: 86003-90
Synonyms: ALLERGEN, SWEET POTATO
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
    POTATO, SWEET IgE (F54)
Unit Code: 16538
Test Name: PRE AUTHORIZATION
Mnemonic: PREAUTH
CPT:
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements:
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

PRE AUTHORIZATION
Unit Code: 1761
Test Name: PREALBUMIN
Mnemonic: PREA
CPT: 84134

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED <3 DAYS; FROZEN: 6 MONTHS

Reject Reason:
Turnaround Time: SAME DAY
Methodology: IMMUNOTURBIDIMETRIC ASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 20-40 MG/DL

Tests Included:
PREALBUMIN
Unit Code: 13304
Test Name: PREGABALIN (LYRICA), SERUM
Mnemonic: PREGAB
CPT: 80336-90 (ALT CODE: G0480)
Synonyms: LYRICA
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- PREGABALIN (LYRICA), SERUM
- PREGABALIN DOSE
- PREGABALIN DOSE FREQUENCY
- PREGABALIN ROUTE
- PREGABALIN TYPE OF DRAW
- PREGABALIN, SERUM OR PLASMA
Unit Code: 4014
Test Name: PREGNANCY TEST (URINE)
Mnemonic: PREG
CPT: 81025
Synonyms:
Specimen Type: URINE
Container:
Spec. Requirements: 2 MLS|2.0 ML URINE
(Volume)
Temperature: Refrigerate
Special Instructions: FIRST MORNING URINE PREFERRED
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 72 HOURS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 1 DAY
Methodology: RAPID CHROMATOGRAPHIC IMMUNOASSAY
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

PREGNANCY TEST (URINE)
UnitCode: 9592
Test Name: PREGNENOLONE BY LC-MS/MS
Mnemonic: PRGN
CPT: 84140-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: CRITICAL FROZEN|AMBIENT: UNACCEPTABLE; REFRIGERATED:
UNACCEPTABLE;|FROZEN: 6 MONTHS
Reject Reason: THAWING OR OTHER: ***CRITICAL FROZEN***
Turnaround Time: 3-5 DAYS (PERFORMED TUESDAY, WEDNESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT

Tests Included:

PREGNENOLONE BY LC-MS/MS
Unit Code: 5025
Test Name: PRIMARY SMEAR
Mnemonic: MICROSMEAR
CPT: 87205
Synonyms: GRAM STAIN|KOH SMEAR|WET PREP|URINE GRAM STAIN|GRAM STAIN FOR URINE
Specimen Type: MICROBIOLOGY
Container: Swab
Spec. Requirements: SWAB FOR GRAM STAIN, KOH,WET PREP|OR URINE
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 1 DAY
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure:
Tests Included:

PRIMARY SMEAR
SOURCE
STATUS:
East Side Clinical Lab

Unit Code: 1125

Test Name: PRIMIDONE AND METABOLITE

Mnemonic: PRIM

CPT: 80188-90, 80184-90

Synonyms: PRIMIDONE|MYSOLINE

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM|**** THIS TEST INCLUDES PHENOBARBITAL ****

(Volume)

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP|**** THIS TEST INCLUDES PHENOBARBITOL ****

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH

Reject Reason: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: PHENOBARBITAL 0-2 MONTHS: 15.0-30.0 µG/ML|TOXIC: 40.1 µG/ML OR GREATER|3 MONTHS AND OLDER: 15.0-40.0 µG/ML|TOXIC: 50.1 µG/ML OR GREATER|PRIMIDONE 5-12 µG/ML

Tests Included:

PHENOBARBITAL
PRIMIDONE (MYSOLINE)
PRIMIDONE AND METABOLITE
UnitCode: 5285

Test Name: proBRAIN NATRIURETIC PEPTIDE,NT

Mnemonic: PROBNP

CPT: 83880-90

Synonyms: NTPROBNP|PROBNP|PROBNP

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION

Stability: AFTER SEPARATION FROM CELLS|AMBIENT; 3 DAYS; REFRIGERATED: 6 DAYS; FROZEN: 2 YEARS

Reject Reason: HEMOLYSIS: WILL REJECT GROSS HEMOLYSIS

Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)

Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 18-49 YEARS <300 PG/ML NORMAL; HEART FAILURE UNLIKELY|>=450 PG/ML HIGH PROBABILITY OF HEART FAILURE|50-75 YEARS <300 PG/ML NORMAL, HEART FAILURE UNLIKELY|>=900 PG/ML HIGH PROBABILITY OF HEART FAILURE|>75 YEARS <300 PG/ML NORMAL, HEART FAILURE UNLIKELY|>=1800 PG/ML HIGH PROBABILITY OF HEART FAILURE

Tests Included:

proBRAIN NATRIURETIC PEPTIDE,NT
Unit Code: 1148
Test Name: PROCAINAMIDE-PRONESTYL
Mnemonic: PROC
CPT: 80192-90
Synonyms: PRONESTYL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM FROM A PLAIN RED TOP TUBE. ALLOW SAMPLE TO CLOT|IN AN UPRIGHT POSITION FOR AT LEAST 60 MINUTES. CENTRIFUGE|AND TRANSFER TO A PLASTIC TRANSPOT

Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE 2 DAYS|REFRIGERATED 14 DAYS|FROZEN 14 DAYS|FREEZE/THAW CYCLES STABLE X3
Reject Reason: THAWING OR OTHER: USE OF A GEL-BARRIER TUBE
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: FPIA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
PROCAINAMIDE: 4-10 UG/ML NAPA: 6-20 UG/ML|TOXIC: PROCAINAMIDE: 12.1 UG/ML OR GREATER|NAPA: 35.1 UG/ML OR GREATER

Tests Included:
N-ACETYLPROCAINAMIDE
PROCAINAMIDE
PROCAINAMIDE AND NAPA
Unit Code: 5693

Test Name: PROCALCITONIN

Mnemonic: PROCAL

CPT: 84145

Synonyms: PROCAL

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES |>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION

Stability: AFTER SEPARATION FROM CELLS:|ABBIENT: 24 HOURS; REFRIGERATED:48 HOURS; FROZEN: 24MONTHS|FREEZE AND THAW ONLY ONCE

Reject Reason: 

Turnaround Time: SAME DAY (PERFORMED DAILY)

Methodology: ROCHE ELECTROCHEMILUMINESCENCE IMMUNOASSAY

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 0.05-0.5 NG/ML

Tests Included:

PROCALCITONIN
Unit Code: 1161
Test Name: PROFILE-HEMOGLOBINOPATHY
Mnemonic: HEME
CPT: 83020-90
Synonyms: ELECTROPHORESIS, HEMOGLOBIN|HEMOGLOBIN ELECTROPHORESIS|HEMOGLOBINOPATHY|HEMOGLOBIN FRACTION|HGB FRACTION PROFILE

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: 2 DAYS ROOM TEMPERATURE
Turnaround Time: 5-7 DAYS

Methodology: HEMOGLOBIN FRACTIONATION: HIGH-PRESSURE LIQUID|CHROMATOGRAPHY (HPLC); HEMOGLOBIN SOLUBILITY: SODIUM|HYDROSULFITE REDUCTION

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:
HEMOGLOBIN A
HEMOGLOBIN A2
HEMOGLOBIN C
HEMOGLOBIN FETAL
HEMOGLOBIN S
HEMOGLOBINOPATHY PROFILE
INTERPRETATION
OTHER HGB VARIANT
Test Name: PROGESTERONE
Mnemonic: PROGE
CPT: 84144

Special Instructions:
SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING LAST BIOTIN ADMINISTRATION

Stability:
AFTER SEPARATION FROM CELLS AMBIENT 1 DAY; REFRIGERATED: 5 DAYS; FROZEN 6 MONTHS

Reference Range and Units of Measure:
MALE <0.15 NG/ML | FEMALE| FOLLICULAR 0.06-0.89 NG/ML | OVULATION 0.12-12.00 NG/ML | LUTEAL 1.83-23.90 NG/ML | POSTMENOPAUSAL <0.13 NG/ML | 1ST TRIMESTER 11.00-44.30 NG/ML | 2ND TRIMESTER 25.40-83.00 NG/ML | 3RD TRIMESTER 58.70-241.0 NG/ML

Tests Included:
PROGESTERONE
Unit Code: 8165
Test Name: PROGESTERONE BY HPLC-MS/MS
Mnemonic: PROGMS
CPT: 84144-90
Synonyms: PROG HPLC-MS/MS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 6 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY LIPEMIC SAMPLES
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-|TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

PROGESTERONE BY HPLC-MS/MS
PROINSULIN, INTACT

Unit Code: 3066
Test Name: PROINSULIN, INTACT
Mnemonic: PROINS
CPT: 84206-90
Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM|FROZEN (Volume)
Temperature: Frozen
Special Instructions: FREEZE SERUM OR EDTA PLASMA
Stability: AFER SEPARATION FROM CELLS;|AMBIENT: UNACCEPTABLE|REFRIGERATED: 48 HOURS|FROZEN: 2 MONTHS(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SPECIMENS
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-17 YEARS: NOT ESTABLISHED|18 YEARS AND OLDER: LESS THAN OR EQUAL TO 8.0 PMOL/L
Tests Included:

PROINSULIN, INTACT
Unit Code: 1130
Test Name: PROLACTIN
Mnemonic: PROL
CPT: 84146

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION

Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 5 DAYS; REFRIGERATED: 14 DAYS; FROZEN 6 MONTHS

Reject Reason:
Turnaround Time: SAME DAY
Methodology: CHEMILUMINESCENCE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

2.0-21.0 MG/ML MALE
5.0-33.0 NG/ML NON-PREGNANT FEMALES

Tests Included:
PROLACTIN
Unit Code: 16633
Test Name: PROLACTIN, DILUTION STUDY
Mnemonic: PROLDIL
CPT: 84146 X2

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Room Temperature
Special Instructions: OVERNIGHT FASTING IS PREFERRED

Stability: ROOM TEMPERATURE: 5 DAYS|REFRIGERATED: 7 DAYS|FROZEN: 28 DAYS

Reject Reason: 

Turnaround Time: 1-2 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: IMMUNOASSAY (IA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PROLACTIN, DILUTION STUDY
Unit Code: 16673

Test Name: PROPOXYPHENE AND METABOLITE, SERUM

Mnemonic: PROS

CPT: 80367-90

Synonyms: 

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|**FROM PLAIN RED TOP TUBE**|*** DO NOT USE SERUM SEPARATOR TUBE ***

Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS|(AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: 

Turnaround Time: 4-10 DAYS (PERFORMED MONDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: POSITIVE CUTOFF: 10 NG/ML

Tests Included: 

NORPROPOXYPHENE (QL ONLY)
PROPOXYPHENE
PROPOXYPHENE AND METABOLITE, SERUM
East Side Clinical Lab

Unit Code: 13530
Test Name: PROPOXYPHENE QN, URINE
Mnemonic: DPRO
CPT: 80367-90

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 6 MLS URINE
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS

Reject Reason:

Turnaround Time:

Methodology: LC/MS/MS
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included: NORPROXYPHENE
Unit Code: 1076
Test Name: PROPRANOLOL
Mnemonic: PROP
CPT: 80299-90
Synonyms: INDERAL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 4 MLS SERUM|4.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: HIGH PERFORAMNCE LIQUID CHROMATOGRAPHY WITH FLUORESCENCE|DETECTION (HPLC-FL)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
    PROPRANOLOL
East Side Clinical Lab

Unit Code: 16764
Test Name: PROPYLENE GLYCOL, S/P
Mnemonic: PROPY
CPT: 84600-90

Synonyms:
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 28 DAYS; REFRIGERATED: 28 DAYS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE GAS CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

PROPYLENE GLYCOL, S/P
East Side Clinical Lab

UnitCode: 16741

Test Name: PROSTAGLANDIN D2, S/P

Mnemonic: PGD2S

CPT: 

Synonyms: 

Specimen Type: SERUM

Container:

Spec. Requirements: 
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

PROSTAGLANDIN D2, S/P
Unit Code: 15443
Test Name: PROSTAGLANDIN D2, URINE
Mnemonic: PGD2
CPT: 84150-90
Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS RANDOM URINE (FROZEN)
(Volume)
Temperature: Frozen
Special Instructions: AS OF 6/1/18 24 HR URINE NO LONGER ACCEPTABLE, RANDOM ONLY
Stability: 1 WEEK FROZEN
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:
PROSTAGLANDIN D2, URINE
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>10316</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>PROSTAGLANDIN E2, SERUM</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>PRGL</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>84150-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>3 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>FROZEN: 7 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>10-12 DAYS (PERFORMED TUESDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>EXTRACTION AND ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td>200-400 PG/ML</td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>PROSTAGLANDIN E2, SERUM</td>
</tr>
</tbody>
</table>
Test Name: PROSTAGLANDIN E2, URINE
Mnemonic: PGE2
CPT: 84150-90
Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS URINE (RANDOM ONLY)
(Volume)
Temperature: Frozen
Special Instructions:
Stability: 1 WEEK FROZEN
Reject Reason: THAWING OR OTHER: REJECT 24 HR URINE SAMPLE
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

PROSTAGLANDIN E2, URINE
PROSTAGLANDIN F2a (PG F2a), UR

East Side Clinical Lab

Unit Code: 11091
Test Name: PROSTAGLANDIN F2a (PG F2a), UR
Mnemonic: PROST
CPT: 84150-90
Synonyms: 2,3-DINOR-11 PROSTAGLANDIN F2A, UR|PROSTAGLANDIN|MASTOCYTOSIS|23BPG|11BPG|BPG2|11 BETA PROSTAGLANDIN F2A
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 5 MLS URINE FROM A WELL MIXED 24 HR URINE COLLECTION (Volume)
Temperature: Frozen
Special Instructions: ***STRICT FROZEN***|*** TEST REQUIRES A SUNRISE REQ BE FILLED OUT ***|*** ORDER TEST ON REQUISITION AS: "WILD MAYO 23BPG" ***
Stability: 14 DAYS FROZEN
Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included: PROSTAGLANDIN F2a (PG F2a), UR
Unit Code: 1251
Test Name: PROSTATE SPECIFIC ANTIGEN
Mnemonic: PSAS
CPT: G0103
Synonyms: PROSTATIC SPECIFIC ANTIGEN, PSA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BITOIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 24 WEEKS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <4.000 NG/ML
Tests Included:

PROSTATIC SPECIFIC ANTIGEN
Unit Code: 1025
Test Name: PROSTATIC ACID PHOS
Mnemonic: PRAP
CPT: 84066-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML FROZEN SERUM|1.0 ML FROZEN SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: FROZEN: 6 MONTHS|AMBIENT: 3 HOURS; REFRIGERATED: 24 HOURS
Reject Reason: HEMOLYSIS: AVOID HEMOLYSIS|THAWING OR OTHER: REJECT DUE TO THAWING

Turnaround Time: 3-5 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.0-3.5 NG/ML

Tests Included:
PROSTATIC ACID PHOS
Unit Code: 1178

Test Name: PROSTATIC SPECIFIC ANTIGEN

Mnemonic: PSA

CPT: 84153

Synonyms: PROSTATE SPECIFIC ANTIGEN, PSA|POST PROSTATECOMY PSA|ULTRASENSITIVE PSA|PSA, ULTRASENSITIVE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Refrigerate

Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING|THERAPY WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8|HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 24 WEEKS

Reject Reason: 

Turnaround Time: SAME DAY

Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 0-4.000 NG/ML

Tests Included: PROSTATIC SPECIFIC ANTIGEN
UnitCode: 1141
Test Name: PROTEIN (24 HR URINE)
Mnemonic: PROU
CPT: 84155
Synonyms: URINE PROTEIN (24HR)
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 DAY; REFRIGERATED 7 DAYS; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: DO NOT ADD PRESERVATIVE
Turnaround Time: SAME DAY
Methodology: TURBIDIMETRIC METHOD|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0-150 MG/24HR
Tests Included:

TOTAL VOLUME
PROTEIN (24 HR URINE)
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>16233</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>PROTEIN AND CREATININE, RANDOM UR</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>PROCRER</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong>: (Volume)</td>
<td></td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CREATININE, RANDOM (U)</td>
</tr>
<tr>
<td></td>
<td>PROTEIN, RANDOM (U)</td>
</tr>
</tbody>
</table>
Unit Code: 7903
Test Name: PROTEIN C ANTIGEN
Mnemonic: PROTC
CPT: 85302-90
Synonyms: PROTEIN C-IMMUNOLOGICAL
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2.0 ML FROZEN CITRATED PLASMA|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE
Temperature: Frozen
Special Instructions: ***** STRICT FROZEN *****|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE|FOR THIS TEST.
Stability: 8 HOURS ROOM TEMPERATURE; 1 MONTH FROZEN AT -20 DEGREES C
Reject Reason: HEMOLYSIS: YES/GROSS|LIPEMIA: YES|THAWING OR OTHER: THAWING, CLOTTED SPECIMEN, HEMOLYSIS
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: ELISA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PROTEIN C ANTIGEN
PROTEIN C RESISTANCE

Unit Code: 10430
Test Name: PROTEIN C RESISTANCE
Mnemonic: CRESIST
CPT: 85307-90
Synonyms: ACTIVATED PROTEIN C RESISTANCE|APCR
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: FROZEN CITRATED PLASMA (Volume)
Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE|FROZEN: AT -20 C 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT SERUM SAMPLES|WILL REJECT EDTA PLASMA SAMPLES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 2.0 OR GREATER
Tests Included:

PROTEIN C RESISTANCE
PROTEIN ELECTROPHORESIS

Unit Code: 5204
Test Name: PROTEIN ELECTROPHORESIS
Mnemonic: PROE
CPT:
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 MONTH REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
ALBUMIN
ALPHA-1
ALPHA-2
BETA
GAMMA
M-SPIKE
PROTEIN ELECTROPHORESIS
PROTEIN, TOTAL
REMARKS
Unit Code: 1196
Test Name: PROTEIN ELECTROPHORESIS REFLEX IFE
Mnemonic: PRORFLX
CPT: 84165
Synonyms: PROTEIN ELECTRO REFLEX IFE SERUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: FASTING SPECIMEN PREFERRED
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: AGAROSE GEL ELECTROPHORESIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
  - ALBUMIN
  - ALPHA-1-GLOBULIN
  - ALPHA-2-GLOBULIN
  - BETA
  - GAMMA
  - M-SPIKE
  - PROTEIN ELECTRO INTERPRETATION
  - PROTEIN ELECTROPHORESIS REFLEX IFE
  - PROTEIN, TOTAL
PROTEIN ELECTROPHORESIS, U, RANDOM

UnitCode: 10000
Test Name: PROTEIN ELECTROPHORESIS, U, RANDOM
Mnemonic: PRLUR
CPT: 84166-90

Specimen Type: URINE

Spec. Requirements: 3 YELLOW TOP VACUTAINER CONICAL TUBES|RANDOM URINE (Volume)

Temperature: Refrigerate

Stability: 72 HOURS AT 2-8 C|1 MONTH AT -20 C

Reject Reason: 

Turnaround Time: 4-6 DAYS

Methodology: ELECTROPHORESIS

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: PROTEIN, URINE <15 MG/DL

Tests Included:

PROTEIN, TOTAL, URINE
REMARKS
PROTEIN ELECTROPHORESIS, URINE
East Side Clinical Lab

Unit Code: 10003
Test Name: PROTEIN ELECTROPHORESIS, UR 24HR
Mnemonic: PREU24
CPT:
Synonyms:
Specimen Type: URINE
Container:
Spec. Requirements: URINE FROM A 24 HR URINE|3 YELLOW TOP VACUTAINER CONICAL TUBES (Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

  PROTEIN, 24 HR URINE
  PROTEIN,TOTAL,URINE
  REMARKS
  TOTAL VOLUME
  PROTEIN ELECTROPHORESIS, UR 24HR
<table>
<thead>
<tr>
<th><strong>Unit Code</strong>:</th>
<th>7905</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong>:</td>
<td>PROTEIN S ACTIVITY</td>
</tr>
<tr>
<td><strong>Mnemonic</strong>:</td>
<td>PROTSACT</td>
</tr>
<tr>
<td><strong>CPT</strong>:</td>
<td>85306-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong>:</td>
<td>PROTEIN S (FUNCTIONAL)</td>
</tr>
<tr>
<td><strong>Specimen Type</strong>:</td>
<td>CITRATE PLASMA, FROZEN</td>
</tr>
<tr>
<td><strong>Container</strong>:</td>
<td>Blue Top Tube (sodium Citrate)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong>:</td>
<td>2 MLS PLASMA</td>
</tr>
<tr>
<td><strong>Temperature</strong>:</td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions</strong>:</td>
<td>***** STRICT FROZEN *****</td>
</tr>
<tr>
<td><strong>Stability</strong>:</td>
<td>4 HOURS ROOM TEMPERATURE; 1 MONTH FROZEN</td>
</tr>
<tr>
<td><strong>Reject Reason</strong>:</td>
<td>THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SAMPLES</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong>:</td>
<td>3-6 DAYS (PERFORMED MONDAY - FRIDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong>:</td>
<td>CLOT DETECTION</td>
</tr>
<tr>
<td><strong>Laboratory</strong>:</td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong>:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong>:</td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included</strong>:</td>
<td>PROTEIN S ACTIVITY</td>
</tr>
</tbody>
</table>
PROTEIN S AG, FREE & TOTAL

Unit Code: 7909

Test Name: PROTEIN S AG, FREE & TOTAL

Mnemonic: PROTS

CPT: 85305-90,85306-90

Synonyms: 8

Specimen Type: CITRATE PLASMA,FROZEN

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 3 MLS PLASMA|TWO TUBES WITH 3 MLS CITRATED PLASMA|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE

Temperature: Frozen

Special Instructions: ***** STRICT FROZEN *****|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE|FOR THIS TEST.

Stability: 4 HRS ROOM TEMPERATURE|1 MONTH FROZEN AT -20 DEGREES C

Reject Reason: HEMOLYSIS: YES/GROSS|THAWING OR OTHER: CLOTTED SPECIMENS; IMPROPERLY LABELED SPECIMEN.

Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOTURBIDOMETRIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PROTEIN S, FREE
PROTEIN S, TOTAL
PROTEIN S ANTIGEN
Unit Code: 7911

Test Name: PROTEIN S FREE

Mnemonic: PROTSF

CPT: 85305-90

Synonyms: 

Specimen Type: EDTA PLASMA, FROZEN

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 3 MLS PLASMA|3 MLS CITRATED PLASMA|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE

Temperature: Frozen

Special Instructions: ***** STRICT FROZEN *****|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE|FOR THIS TEST.

Stability: 4 HRS ROOM TEMPERATURE|1 MONTH FROZEN AT -20 DEGREES C

Reject Reason: HEMOLYSIS: YES

Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOTURBIDOMETRIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PROTEIN S, FREE
Unit Code: 7910

Test Name: PROTEIN S TOTAL

Mnemonic: PROTST

CPT: 85306-90

Synonyms:

Specimen Type: EDTA PLASMA, FROZEN

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 3 MLS FROZEN CITRATED PLASMA|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE

Temperature: Frozen

Special Instructions: ***** STRICT FROZEN *****|WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE|FOR THIS TEST.

Stability: AFTER SEPARATING PLASMA FROM CELLS|AMBIENT: 4 HOURS; FROZEN: 1MONTH AT -20 C

Reject Reason: HEMOLYSIS: YES

Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOTURBIDOMETRIC

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

PROTEIN S, TOTAL
### PROTEIN, CSF

<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>9958</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>PROTEIN, CSF</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>CSFP</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>84157-90</td>
</tr>
</tbody>
</table>

**Synonyms:**

- CSFP

**Specimen Type:** CEREBRAL SPINAL FLUID

**Container:** Sterile Tube

**Spec. Requirements:** CSF (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

- **Stability:** 24 HOURS REFRIGERATED

**Reject Reason:**

**Turnaround Time:**

**Methodology:**

- **Laboratory:** Main Lab
- **Area:** SENDOUT

**Reference Range and Units of Measure:**

**Tests Included:**

- PROTEIN, CSF
Unit Code: 1590

Test Name: PROTEIN, RANDOM (U)

Mnemonic: PROUR

CPT: 84156

Synonyms: URINE PROTEIN, RANDOM | RANDOM URINE PROTEIN

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 10 ML RANDOM URINE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 1 DAY; REFRIGERATED 7 DAYS; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: SAME DAY

Methodology: TURBIDIMETRIC METHOD | ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: NO NORMALS ESTABLISHED FOR RANDOM SPECIMENS

Tests Included:

PROTEIN, RANDOM (U)
Unit Code: 1675
Test Name: PROTEIN/CREATININE RATIO
Mnemonic: PRCR
CPT:
Synonyms:
Specimen Type: URINE
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: SAME DAY
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:
    PROTEIN/CREATININE RATIO
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>1771</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>PROTEINASE-3 AB (C-ANCA)</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>PR3</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86256</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>C-ANCA</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>7 DAYS REFRIGERATED</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>HEMOLYSIS: YES</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>4-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>IMMUNOASSAY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>&lt;1.0 AI</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>PROTEINASE-3 AB (C-ANCA)</td>
</tr>
</tbody>
</table>
Unit Code: 16010
Test Name: PROTHROMBIN ANTIBODY IGG
Mnemonic: PROTHIGG
CPT: 86849-90
Synonyms: PROTHROMBIN IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES
Turnaround Time: (PERFORMED MONDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 20.0 UNITS
Tests Included:
PROTHROMBIN ANTIBODY IGG
Unit Code: 19048
Test Name: PROTHROMBIN FRAGMENT 1.2
Mnemonic: PROFRAG
CPT: 83520-90

Synonyms:

Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 1 ML FROZEN PLASMA|FROM SODIUM CITRATE TUBE (BLUE TOP TUBE)
(Volume)
Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE: 4 HOURS|REFRIGERATED: 4 HOURS|FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 41-372 PMOL/L

Tests Included:

PROTHROMBIN FRAGMENT 1.2
Unit Code: 5274
Test Name: PROTHROMBIN G20210A MUTATION
Mnemonic: PROTH
CPT: 81240-90
Synonyms: FACTOR II MUTATION|DNA FACTOR ANALYSIS|FACTOR II DNA ANALYSIS
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 ML EDTA WHOLE BLOOD. REFRIGERATE.
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 1 WEEK
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SAMPLES|WILL REJECT HEPARIN SAMPLES|WILL REJECT SERUM SAMPLES
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: INVADER CHEMISTRY TARGET SEQUENCE AMPLIFICATION AND SIGNAL|GENERATION.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
- PROTHROMBIN G20210A MUTATION
- PROTHROMBIN G20210A MUTATION
Unit Code: 2052
Test Name: PROTHROMBIN TIME
Mnemonic: PT
CPT: 85610
Synonyms: PT/INR
Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: PROPERLY FILLED BLUE TOP (SODIUM CITRATE) TUBE|**SEND UNSPUN PROPERLY FILLED BLUE TOP TUBE TO THE LAB|FOR TESTING
Temperature: Room Temperature
Special Instructions:
Stability: 24 HOURS ROOM TEMPERATURE
Reject Reason: HEMOLYSIS: YES|LIPEMIA: MAY BE REJECTED IF LIPEMIC|THAWING OR OTHER: REJECT IF BLUE TOP TUBE IS GREATER THAN 24 HOURS OLD|REJECT IF BLUE TOP TUBE IS INADEQUATELY FILLED
Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)
Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTED SYSTEM
Laboratory: Main Lab
Area: COAGULATION
Reference Range and Units of Measure: SECONDS AND INR UNITS|MEDICATION DEPENDENT
Tests Included:
INR
PROTHROMBIN TIME
East Side Clinical Lab

Unit Code: 15138

Test Name: PROTOPORPHYRIN. FEP/ZPP

Mnemonic: PROTO

CPT: 84202-90

Synonyms:

Specimen Type: TRACE

Container: Royal Blue Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS WHOLE BLOOD FROM ROYAL BLUE TOP (EDTA) (Volume)

Temperature: Room Temperature

Special Instructions:

Stability: ROOM TEMPERATURE 14 DAYS; REFRIGERATED 14 DAYS; FROZEN 14 D

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED DAILY)

Methodology: FLUOROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- ZINC PROTOPORPHYRIN
- PROTOPORPHYRIN (ZPP)
East Side Clinical Lab

Unit Code: 11671
Test Name: PSA, COMPLEXED
Mnemonic: COMPPSA
CPT: 84152-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 2-10 DAYS (PERFORMED SUNDAY)
Methodology: CHEMILUMINESCENT IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

0 - 3.6 NG/ML

Tests Included:

PSA, COMPLEXED
Unit Code: 1767
Test Name: PSA, TOTAL AND FREE
Mnemonic: FPSA
CPT: 84153, 84154
Synonyms: FREE PROSTATE SPECIFIC ANTIGEN|FREE PROSTATIC SPECIFIC ANTIGEN|FREE PSA|TOTAL AND FREE PSA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 8 HOURS; REFRIGERATED; 5 DAYS; FROZEN; 12 WEEKS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: < 25% FREE PSA|SEE INTERPRETATION CHART
Tests Included:

% FREE PSA
PROSTATIC SPECIFIC ANTIGEN
PSA, FREE
East Side Clinical Lab

Unit Code: 16615
Test Name: PSEUDOCHOLINEATERASE, DIBUCAINE NO.
Mnemonic: PSEUD
CPT: 82638-90
Synonyms: DIBUCAINE INHIBITION|DIBUCAINE NUMBER|CHOLINESTERASE WITH DIBUCAINE NUMB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

DIBUCAINE NUMBER
PSEUDOCHOLINEATERASE, DIBUCAINE NO.
PSEUDOCHOLINEATERASE, TOTAL
Unit Code: 7940
Test Name: PSEUDOCHOLINEATERASE, TOTAL
Mnemonic: PSEUDO
CPT: 82480-90
Synonyms: CHOLINESTERASE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: PATIENT PREP: SPECIMEN MUST BE DRAWN PRIOR TO SURGERY|OR MORE THAN TWO DAYS FOLLOWING SURGERY.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: YES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE ENZYMATIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 2,900-7,100 U/L
Tests Included:

PSEUDOCHOLINEATERASE, TOTAL
Unit Code: 11182
Test Name: PT INHIBITOR W/RFLX 1:1 MIX
Mnemonic: PTMIX
CPT: 85610-90
Synonyms: PT MIXING|MIXING STUDY PT
Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2.0 ML CITRATED PLASMA|FROM A PROPERLY FILLED BLUE TOP TUBE (Volume)
Temperature: Frozen
Special Instructions: IF THE PT IS PROLONGED, A PT 1:1 MIX WILL BE ADDED. ADDITIONAL CHARGES APPLY.
Stability: AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: WILL REJECT CLOTTED SAMPLES|WILL REJECT SERUM
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

PT INHIBITOR W/RFLX 1:1 MIX
PTH AND CALCIUM

Unit Code: 16184
Test Name: PTH AND CALCIUM
Mnemonic: PTHCA

CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:
Tests Included:

CALCIUM
PARATHYROID HORMONE (INTACT)
East Side Clinical Lab

Unit Code: 9499

Test Name: PTH-RELATED PROTEIN (PTH-RP)

Mnemonic: PTHRP

CPT: 83519-90

Synonyms: PTH RELATED PEPTIDE

Specimen Type: PLASMA

Specimen Requirements: 0.5 ML PLASMA (Volume)

Temperature: Frozen

Special Instructions:

Stability: FROZEN=28 DAYS; REFRIG/AMBIENT=7 DAYS

Reject Reason: THAWING OR OTHER: WILL REJECT WHOLE BLOOD SAMPLES

Turnaround Time: 6-7 DAYS (PERFORMED THURSDAY)

Methodology: IMMUNORADIOIMETRIC ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 14-27 PG/ML

Tests Included:

PTH-RELATED PROTEIN (PTH-RP)
Unit Code: 2060
Test Name: PTT
Mnemonic: PTT
CPT: 85730
Synonyms: APTT
Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2.0 ML CITRATED PLASMA|FROM A PROPERLY FILLED BLUE TOP TUBE|3.2% BUFFERED SODIUM CITRATE TUBE
Temperature: Room Temperature
Special Instructions: ***SPECIMEN MUST BE SPUN AND PLASMA FROZEN IF TESTING IS DELAYED***
Stability: WHOLE BLOOD IS STABLE AT ROOM TEMPERATURE FOR 4 HOURS|REFRIGERATED: UNACCEPTABLE;|PLASMA IS STABLE FROZEN FOR 2 WEEKS|SPECIMEN MUST BE SPUN AND PLASMA FROZEN IF TESTING DELAYED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: MAY BE REJECTED IF LIPEMIC|THAWING OR OTHER: QNS OR TUBE OVERFILLED
Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)
Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTION SYSTEM
Laboratory: Main Lab
Area: COAGULATION
Reference Range and Units of Measure: 24-35 SECONDS FOR NON HEPARANIZED PATIENTS
Tests Included: PTT
Test Name: PTT RFLX 1:1 MIX W/INCUBATION

Mnemonic: PTTMIX

CPT: 85730-90

Synonyms: APTT MIXING STUDY|PTT 1:1 MIXING STUDY

Specimen Type: PLASMA

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2.0 ML CITRATED PLASMA|FROM A PROPERLY FILLED BLUE TOP TUBE (Volume)

Temperature: Frozen

Special Instructions: IF PTT IS PROLONGED, A PTT 1:1 IMMEDIATE MIXING|STUDY WILL BE ADDED. IF THE IMMEDIATE MIXING|STUDY IS NORMAL, AN INCUBATED MIXING STUDY WILL BE ADDED. ADDITIONAL CHARGES APPLY.

Stability: AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE; FROZEN: 2 WEEKS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: WILL REJECT CLOTTED SAMPLES|WILL REJECT SERUM

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

    PTT RFLX 1:1 MIX W/INCUBATION
East Side Clinical Lab

Unit Code: 16284
Test Name: PTT-LA RFLX HEXAGONAL PHASE CONFIRM
Mnemonic: PTTLA
CPT: 85730-90

Synonyms:
Specimen Type: PLASMA
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 1.5 ML FROZEN PLASMA
(Volume)
Temperature: Frozen

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: 
UNACCEPTABLE|FROZEN: 90 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: CLOT DETECTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
PTT-LA
PTT-LA RFLX HEXAGONAL PHASE CONF
Unit Code: 9799
Test Name: PUMPKIN IGE
Mnemonic: PUMPKIN
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

PUMPKIN IGE
PUMPKIN SEED, IGE

Unit Code: 8169
Test Name: PUMPKIN SEED, IGE
Mnemonic: PUMPKINSEED
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.35

Tests Included:

PUMPKIN SEED, IGE
Unit Code: 15319
Test Name: Q FEVER ANTIBODIES IGG
Mnemonic: QFEV
CPT: 86638-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Room Temperature

Special Instructions:
Stability: ROOM TEMPERATURE 7 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
Q FEVER PHASE I
Q FEVER PHASE II
Q FEVER ANTIBODIES IGG
Unit Code: 9884

Test Name: QUANTIFERON-TB GoldPlus, 4 TUBE

Mnemonic: TBGOLD4

CPT: 86480-90

Synonyms: TBGOLD 4 TUBES

Specimen Type: MIXED

Container:

Spec. Requirements: SPECIAL COLLECTION KIT-CALL EAST SIDE CLINICAL LABORATORY|4 QUANTIFERON GOLD COLLECTION TUBE KIT|1 ML WHOLE BLOOD COLLECTED IN EACH OF 4 TUBES:|QFT-NIL CNTRL (GRAY CAP, WHITE OR GOLD RING) TUBE|QFT-TB1 AG (GREEN CAP, WHITE OR GOLD RING) TUBE|QFT-TB2 AG (YELLOW CAP, WHITE OR GOLD RING) TUBE|QFT-MITOGEN CNTRL (PURPLE CAP, WHITE OR GOLD RING) TUBE

Temperature: Room Temperature

Special Instructions: INCUBATED UPON ARRIVAL AT MAIN LAB|QFT-PLUS BLOOD COLLECTION TUBES MAY BE HELD BETWEEN 4°C AND 27°C FOR UP TO 3 DAYS BEFORE CENTRIFUGATION (POST INCUBATION)"** IMMEDIATELY PRIOR TO INCUBATION, RE-MIX THE TUBES BY INVERTING 10 TIMES **

Stability: PRE INCUBATION: ROOM TEMPERATURE 16 HRS|REFRIGERATED UNACCEPTABLE|FROZEN UNACCEPTABLE|POST INCUBATION: ROOM TEMPERATURE 72 HOURS|REFRIGERATED 28 DAYS|FROZEN: UNACCEPTABLE

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED VARIES)

Methodology: ELISA

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

M.TUBERCULOSIS(IFN-GAMMA)
MITOGEN-NIL
NIL
QUANTIFERON-TB GoldPlus, 4 TUBE
TB1 Ag-NIL
TB2 Ag-NIL
East Side Clinical Lab

Unit Code: 14100
Test Name: QUETIAPINE(SEROQUEL)
Mnemonic: QUETIAP
CPT: 80342-90
Synonyms: SEROQUEL
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 1 WEEK; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT SEPARATOR TUBES|WILL REJECT BLUE TOP TUBES|WILL REJECT WHOLE BLOOD
Turnaround Time: 3-5 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT FOR PREDOSE DRAW AND PEAK DRAW

Tests Included:

QUETIAPINE(SEROQUEL)
Unit Code: 1132
Test Name: QUINIDINE
Mnemonic: QUIN
CPT: 80194-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason: HEMOLYSIS: SEVERE|LIPEMIA: YES|THAWING OR OTHER: ICTERIC OR USE OF A GEL BARRIER TUBE
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 1.5-4.5 µG/ML|TOXIC: 10.1 µG/ML OR GREATER

Tests Included:
QUINIDINE
QUINOA, IGE

East Side Clinical Lab

Unit Code: 13685
Test Name: QUINOA, IGE
Mnemonic: QUINOA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

QUINOA, IGE
Unit Code: 9965

Test Name: RABBIT EPITHELium IgE (E82)

Mnemonic: RABBIT

CPT: 86003-90

Synonyms: ALLERGEN, RABBIT EPITHELium

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:<0.35 KU/L

Tests Included:

RABBIT EPITHELium IgE
East Side Clinical Lab

Unit Code: 9925
Test Name: RAGWEED (GIANT), IGE (W8)
Mnemonic: GIANT
CPT: 86003-90
Synonyms: W3
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ONE WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
RAGWEED (GIANT), IGE (W8)
Unit Code: 9817
Test Name: RASPBERRY IGE
Mnemonic: RASP
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48HOURS|REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
RASPBERRY IGE
East Side Clinical Lab

Unit Code: 9940
Test Name: RAT EPITHELUM, IGE (E73)
Mnemonic: RAT
CPT: 89003-90
Synonyms: RAT EPITHELUM|E73
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
RAT EPITHELUM, IGE (E73)
RAT URINE, IGE (E74)

Unit Code: 9941
Test Name: RAT URINE, IGE (E74)
Mnemonic: RATUR
CPT: 89003-90
Synonyms: RAT URINE|E74
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
RAT URINE, IGE (E74)
Unit Code: 16961
Test Name: RBC BAND 3 PROTEIN REDUCTION IN HS
Mnemonic: RBCB3
CPT: 88184-90

Synonyms:
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD|**ALSO REQUIRES WRIGHT STAINED SLIDE**|** SUBMIT (Volume)
ATTN: HEMO, NEEDS WRIGHT STAINES SLIDE **
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 7 DAYS; FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: WILL REJECT DUE TO CLOTTING
Turnaround Time: 1-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUALITATIVE FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

RBC BAND 3 PROT REDUCTION HS
RBC BAND 3 PROTEIN REDUCTION IN HS
Unit Code: 9797
Test Name: RED DYE/CARMINE IGE
Mnemonic: REDDYDE
CPT: 86003-90
Synonyms: CARMINE|RED DYE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE 48 HOURS|REFRIGERATED 2 WEEKS|FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
   RED DYE/CARMINE IGE
East Side Clinical Lab

Unit Code: 14361
Test Name: RED MAPLE (A RUBRUM), IGE
Mnemonic: MAPR
CPT: 86003-90
Synonyms: ACER RUBRUM|MAPLE RED
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMPERATURE: 28 DAYS, REFRIGERATED: 28 DAYS, FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.35 KU/L
Tests Included:
RED MAPLE, IGE
Unit Code:     10315
Test Name:    RED OAK TREE, IGE
Mnemonic:     OAKR
CPT:          86003-90

Synonyms:

Specimen Type:         SERUM
Container:              Serum Separator Tube (sst)
Spec. Requirements:     2 MLS SERUM
(Volume)
Temperature:           Refrigerate

Special Instructions:
Stability:              AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason:          HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time:        4-6 DAYS (PERFORMED VARIES)
Methodology:            QUANTITATIVE RADIOIMMUNOASSAY
Laboratory:             Main Lab
Area:                   SENDOUT
Reference Range and Units of Measure:  BY REPORT

Tests Included:

    RED OAK TREE, IGE
Unit Code: 9576
Test Name: RED SNAPPER IGE
Mnemonic: REDS
CPT: 86003-90
Synonyms: SNAPPER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
RED SNAPPER IGE
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong></td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
</tr>
<tr>
<td><strong>Container:</strong></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
</tr>
<tr>
<td><strong>Area:</strong></td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 10861

Test Name: REGION 1 TREE PANEL

Mnemonic: TREES

CPT:

Synonyms:

Specimen Type: SERUM

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

ASH, WHITE IGE
BIRCH IGE
COTTONWOOD IGE
ELM, AMERICAN IGE
MAPLE BOX ELDER IGE
Unit Code: 16336

Test Name: REGULATORY T CELL PANEL

Mnemonic: REGU

CPT: 86356-90 X5

Synonyms: CD25|REGULATORY T CELLS|TREGS

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 4 MLS WHOLE BLOOD

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 72 HOURS; FROZEN: UNACCEPTABLE

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE FLOW CYTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

% CD4, CD25, CD157 (TREGS)
%CD4 CD25 CD127 CD45RA (NnT)
%CD4 CD25 CD127 CD45RA (NT)
ABS CD4 CD25 CD127 CD45RA (NnT)
ABS CD4 CD25 CD127 CD45RA (NT)
ABS CD4, CD25, CD127 (TREGS)
REGULATORY T CELL PANEL
<table>
<thead>
<tr>
<th><strong>East Side Clinical Lab</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code:</strong> 16833</td>
</tr>
<tr>
<td><strong>Test Name:</strong> RELAPSING FEVER BORRELIA, PCR</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong> RFBPCR</td>
</tr>
<tr>
<td><strong>CPT:</strong> 87798-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong> WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong> 1 ML WHOLE BLOOD (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong> Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
</tr>
<tr>
<td><strong>Stability:</strong> AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 1 WEEK</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong> 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong> QUALITATIVE POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong> Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong> SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong> BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
</tr>
<tr>
<td>RELAPSING FEVER BORR. SOURCE</td>
</tr>
<tr>
<td>RELAPSING FEVER BORRELIA, PCR</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 984
Test Name: RENAL FUNCTION PANEL
Mnemonic: RFP
CPT: 80069

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 8 HOURS

Methodology:
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range
and Units of Measure:

Tests Included:

ALBUMIN
BUN
BUN/CREAT RATIO
CALCIUM
CARBON DIOXIDE
CHLORIDE
CREATININE
GLUCOSE
PHOSPHORUS
POTASSIUM
SODIUM
Unit Code: 7046
Test Name: RENIN ACTIVITY
Mnemonic: RENINACT
CPT: 84244-90
Synonyms: PLASMA RENIN ACTIVITY
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS FROZEN PLASMA|*** CRITICAL FROZEN *** (Volume)
Temperature: Frozen
Special Instructions: ***CRITICAL FROZEN PLASMA****SUPINE: SPECIMEN SHOULD BE OBTAINED BETWEEN 8AM AND 10 AM|(AFTER AT LEAST 2 HOURS IN SUPINE POSITION). NORMAL|SODIUM DIET FOR AT LEAST 3 DAYS. TAKE NO MEDICATIONS|KNOWN TO AFFECT RENIN-A LDOSTERONE SYSTEM|UPRIGHT: SPECIMEN SHOULD BE OBTAINED BEFORE NOON|AT LEAST 2 HOURS IN UPRIGHT POSITION; SEATED OR STANDING|NORMAL SODIUM DIET FOR AT LEAST 3 DAYS; TAKE NO MEDICATION|KNOWN TO AFFECT RENIN-A LDOSTERONE SYSTEM
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 6 HOURS; REFRIGERATED: UNACCEPTABLE|FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT REFRIGERATED SAMPLES|WILL REJECT SERUM
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

RENIN ACTIVITY
Unit Code: 6957
Test Name: RENIN, DIRECT
Mnemonic: RENDIR
CPT: 84244-90
Synonyms: DIRECT RENIN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS PLASMA|2 ML EDTA PLASMA|*** CRITICAL FROZEN ***
(Volume)
Temperature: Frozen
Special Instructions: ***CRITICAL FROZEN PLASMA***
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 4 HOURS;|REFRIGERATED:
UNACCEPTABLE; FROZEN: 4 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL
REJECT REFRIGERATED SPECIMENS
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY)
Methodology: QUANTITATIVE IMMUNORADIOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 2.5-45.7 PG/ML
Tests Included:

RENIN, DIRECT
RESPIRATORY ALLERGY PANEL REGION V

Unit Code: 16943

Test Name: RESPIRATORY ALLERGY PANEL REGION V

Mnemonic: RESP5

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- ALTERNARIA ALTERNATA IGE
- ASH, WHITE IGE
- ASPERGILLUS FUMIGATUS IGE
- BERMUDA GRASS IGE
- BIRCH IGE
- CAT HAIR/DANDER IGE
- CLADOSPORIUM HERBARUM IGE
- COCKROACH IGE
- COMMON RAGWEED (SHORT) IGE
- COTTONWOOD IGE
- D FARINAE MITE IGE
- D. PTERONYSSINUS IGE
- DOG HAIR/DANDER IGE
- ELM, AMERICAN IGE
- LAMB'S QUARTERS (GOOSEFOOT) IGE
- MAPLE BOX ELDER IGE
- MOUNTAIN CEDAR (T6), IGE
- MOUSE URINE, IGE (E72)
- MUGWORT IGE
- MULBERRY IGE
- OAK, WHITE (QUERCUS ALBA) IGE
- ORCHARD GRASS (COCKSFOOT) IGE
- PECAN (WHITE HICKORY) (T22) IGE
- ROUGH PIGWEED IGE
- RUSSIAN THISTLE
- SHEEP SORREL IGE
- SYCAMORE TREE (T11), IGE
- TIMOTHY GRASS IGE
- WALNUT TREE IGE
Unit Code: 16510
Test Name: RESPIRATORY PATHOGEN PANEL
Mnemonic: RPP
CPT: 87633-90, 87486-90, 87581-90
Synonyms: RESPIRATORY VIRUS PCR|RESPIRATORY VIRUS PANEL VTM/UTM
Specimen Type: VIRAL TRANSPORT MEDIA
Container:
Spec. Requirements: NASOPHARYNGEAL SPECIMEN
(Volume)
Temperature: Frozen
Special Instructions:
Stability: REFRIGERATED 1 WEEK, FROZEN 2 WEEKS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: RT-PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
ADENOVIRUS
C PNEUMONIAE
CORONAVIRUS 229E
CORONAVIRUS KU1
CORONAVIRUS NL63
CORONAVIRUS OC43
HUMAN BOCAVIRUS
HUMAN METAPNEUMOVIRUS
INFLUENZA A
INFLUENZA A H1
INFLUENZA A H3
INFLUENZA B
M PNEUMONIAE
PARAINFLUENZA 1
PARAINFLUENZA 2
PARAINFLUENZA 3
PARAINFLUENZA 4
RESPIRATORY PATHOGEN PANEL
RHINOVIRUS/ENTEROVIRUS
RSV A
RSV B
SOURCE
Unit Code: 10660
Test Name: RESPIRATORY SYNCYTIAL VIRUS DFA
Mnemonic: RSV DFA
CPT: 87280-90
Synonyms: RSV DFA|RSV AG DFA|RSV ANTIGEN DFA|RESPIRATORY SYNCYTIAL DFA|RSV (VTM)
Specimen Type: SWAB
Container:
Spec. Requirements: RESPIRATORY SPECIMEN|NASOPHARYNGEAL ASPIRATE, SWAB, WASHING OR TRACHEAL ASPIRATE
Temperature: Refrigerate
Special Instructions: INCLUDE SPECIMEN SOURCE|PLACE SWAB OR FLUID IN VIRAL TRANSPORT MEDIA
Stability: AMBIENT: 2 HOURS; REFRIGERATEL 72 HOURS|FROZEN: UNACCEPTABLE
Reject Reason: THAWING OR OTHER: **ESWABS WILL BE REJECTED***|**DRY SWABS WILL BE REJECTED****
Turnaround Time: 1-2 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: DIRECT FLUORESCENT ANTIBODY STAIN
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

RESPIRATORY SYNCYTIAL VIRUS
RSV SOURCE
RESPIRATORY SYNCYTIAL VIRUS DFA
Unit Code: 2027
Test Name: RETIC COUNT
Mnemonic: RETI
CPT: 85045

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS WHOLE BLOOD EDTA (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 48 HOURS
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: CLOTTED, QNS, FROZEN
Turnaround Time: SAME DAY (PERFORMED MONDAY-SATURDAY)
Methodology: SYSMEX HC HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: 0.5-1.5 %

Tests Included:
RETIC COUNT
Unit Code: 1813
Test Name: RETICULIN AB IGA W/RFLX TITER
Mnemonic: RETIGA
CPT: 86255-90
Synonyms: ANTI-RETICULIN ANTIBODY|RETICULIN A ANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: ** WILL REFLEX TO TITER AT AN ADDITIONAL FEE **
Stability: AFTER SEPARATION FROM CELLS: 2 WEEKS REFRIGERATED; 1 YEAR|FROZEN
(AVOID FREEZE/THAW CYCLES); 48 HOURS AMBIENT
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED|LIPEMIA: SEVERELY
LIPEMIC|THAWING OR OTHER: PLASMA. CONTAMINATED
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: INDIRECT FLUORESCENT ANTIBODY (IFA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:5 NO ANTIBODY DETECTED
Tests Included:

RETICULIN AB IGA W/RFLX TITER
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>16218</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>RETICULIN ANTIBODY, IGG</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>RETIIGG</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>86255-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong></td>
<td>1 ML SERUM (Volume)</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td>ROOM TEMPERATURE: 7 DAYS</td>
</tr>
<tr>
<td><strong>Reject Reason</strong></td>
<td>HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>3-6 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology</strong></td>
<td>ENZYME IMMUNOASSAY (EIA)</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong></td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>RETICULIN ANTIBODY, IGG</td>
</tr>
</tbody>
</table>
Unit Code: 5394
Test Name: RETINOL BINDING PROTEIN
Mnemonic: RBP
CPT: 83883-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 2 MONTHS

Reject Reason: HEMOLYSIS: YES|LIPEMIA: SEVERELY LIPEMIC

Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE NEPHELOMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 3-6 MG/DL

Tests Included:

RETINOL BINDING PROTEIN
East Side Clinical Lab

Unit Code: 15653
Test Name: REUSE UNIT CODE
Mnemonic: REUSE

CPT:
Synonyms: ..
Specimen Type: LIQUID BASED VIAL
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:

Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
RH FACTOR FOR BLOOD BANK

Unit Code: 4002
Test Name: RH FACTOR FOR BLOOD BANK
Mnemonic: RHFA
CPT: 86901
Synonyms: RHTYPE
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS EDTA WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 3 DAYS REFRIGERATED|3 DAY ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:

RH FACTOR FOR BLOOD BANK
UnitCode: 1483
Test Name: RHEUMATOID FACTOR, FLUID
Mnemonic: RHEF
CPT: 86431-90
Synonyms: RF BODY FLUIDS|FLUID, RA|FLUID, RH
Specimen Type: FLUID
Container: Plain Red Top Tube
Spec. Requirements: 1 ML|1ML BODY FLUID|****DO NOT USE THIS CODE FOR BLOOD ****
(Volume)
Temperature: Refrigerate
Special Instructions: ***INDICATE SOURCE OF FLUID****
Stability: AFTER SEPARATION FROM CELLS (IF NECESSARY)|AMBIENT: 24 HOURS;
REFRIGERATED: 1 WEEK|FROZEN: 1 MONTH (SHOULD NOT BE THAWED MORE THAN ONCE)
Reject Reason: THAWING OR OTHER: WILL REJECT BREAST MILE AND SALIVARY FLUID|WILL
REJECT SPECIMENS TOO VISCOUS TO BE ASPIRATED BY|INSTRUMENT
Turnaround Time: 1-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOTURBIDIMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
NO REFERENCE RANGE ESTABLISHED FOR BODY FLUID
Tests Included:
RHEUMATOID FACTOR, FLUID
SR SOURCE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>4015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name</td>
<td>RHEUMATOID FACTOR, SERUM</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>RF</td>
</tr>
<tr>
<td>CPT</td>
<td>86430</td>
</tr>
<tr>
<td>Synonyms</td>
<td>RHEUMATOID FACTOR, SERUM</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements</td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>AFTER SEPARATION FROM CELLS</td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td>SAME DAY</td>
</tr>
<tr>
<td>Methodology</td>
<td>IMMUNOTURBIDIMETRIC ASSAY</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Garden City</td>
</tr>
<tr>
<td>Area</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>LESS THAN 14 IU/ML</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td></td>
</tr>
<tr>
<td>RHEUMATOID FACTOR, SERUM</td>
<td></td>
</tr>
</tbody>
</table>
Unit Code: 3058
Test Name: RHEUMATOID FACTORS IGG,A,M
Mnemonic: RHEUMGAM
CPT: 86431-90
Synonyms: RF ANTIBODIES|RF IGG IGA IGM
Specimen Type: RED TOP PLAIN TUBE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2ML SERUM|**** ONLY USE THIS CODE WHEN A CLIENT SPECIFICALLY ASKS FOR IGG, IGA AND IGM. **
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 2 DAYS; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: RHEUMATOID FACTOR IGA <=6 NEGATIVE > 6 POSITIVE|RHEUMATOID FACTOR IGG <= 6 NEGATIVE > 6 POSITIVE|RHEUMATOID FACTOR IGM <= 6 NEGATIVE >6 POSITIVE
Tests Included:
- RF IGA
- RF IGG
- RF IGM
- RHEUMATOID FACTORS IGG,A,M
RHIZOPUS (M11) IGE

Unit Code: 9738
Test Name: RHIZOPUS (M11) IGE
Mnemonic: RHIZ
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS;|FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
RHIZOPUS (M11) IGE
East Side Clinical Lab

Unit Code: 9594
Test Name: RHODES TECH
Mnemonic: RHODES

CPT:

Synonyms:

Specimen Type:
Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

A/G RATIO  CAST, WBC
ABSOLUTE NEUTROPHIL COUNT  CAST, GRANULAR
ACANTHOCYTES  CHLORIDE
ADDITIONAL MORPHOLOGY  CHOL/HDL
ALBUMIN  CHOLESTEROL
ALKALINE PHOSPHATASE  COMMENT
ALT (SGPT)  COMMENT:
ANISOCYTOSIS  CREATININE
AST (SGOT)  CRYSTAL, PATHOLOGICAL
ATYPICAL LYMPHS  EOSINOPHILS
BANDS  FAT DROPLETS
BASO STIPPLING  GLOBULIN
BASOPHILS  GLUCOSE
BLAST  HCT
BUDDING YEAST  HDL
BUN  HEMOGLOBIN
BUN/CREAT RATIO  HOWELL JOLLY BODIES
CALCIUM  HYPOCHROMIA
CARBON DIOXIDE  IMMATURE GRANULOCYTES
CAST, HYALINE  LDL
CAST, PATHOLOGICAL  LEUKOCYTE ESTERASE
CAST, RBC  LYMPHOCYTES
RIENT ADULT PANEL INHALANTS, FOODS

Unit Code: 11075

Test Name: RIENT ADULT PANEL INHALANTS, FOODS

Mnemonic: CMREFENT

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- ALTERNARIA ALTERNATA IGE
- CAT HAIR/DANDER IGE
- CLADOSPORIUM HERBARUM IGE
- COMMON RAGWEED (SHORT) IGE
- CORN IGE
- D FARINAE MITE IGE
- D. PTERONYSSINUS IGE
- DOG HAIR/DANDER IGE
- EGG WHITE IGE
- EGG YOLK (F75) IGE
- ENGLISH PLANTAIN (W9) IGE
- IMMUNOGLOBULIN E, TOTAL
- KENTUCKY BLUE GRASS (G8) IGE
- LAMB'S QUARTERS (GOOSEFOOT) IGE
- MAPLE BOX ELDER IGE
- MILK (COW) IGE
- OAK, WHITE (QUERCUS ALBA) IGE
- PEANUT IGE
- SOYBEAN IGE
- TIMOTHY GRASS IGE
- TOMATO (F25) IGE
- WHEAT IGE
Unit Code: 1814
Test Name: RIBOSOMAL P ANTIBODIES
Mnemonic: RIBPIGG
CPT: 86235-90
Synonyms: ANTIRIBOSOMAL P ANTIBODY| RIBOSOMAL P PROTEIN AB | ANTI RIBOSOMAL P ANTIBODY | RRNP | RIBOSOMAL P ANTIBODIES IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATING SERUM FROM CELLS: | REFRIGERATED: 7 DAYS
Reject Reason: LIPEMIA: WILL REJECT SEVERLY LIPEMIC SAMPLES | THAWING OR OTHER: WILL REJECT BACTERIAL CONTAMINATION | WILL REJECT PLASMA OR OTHER BODY FLUIDS
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:
RIBOSOMAL P ANTIBODIES
East Side Clinical Lab

Unit Code: 9658
Test Name: RICE (F9) IGE
Mnemonic: RICE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: FLUOROENZYME IMMUNOASSAY|IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
RICE (F90) IGE
East Side Clinical Lab

Unit Code: 16936
Test Name: RICE, IGG
Mnemonic: RICEG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:

RICE, IGG
Unit Code: 6944
Test Name: RICKETTSIA IGG/IGM
Mnemonic: TYPHUS
CPT: 86757-90 X4
Synonyms: TYPHUS FEVER|RICKETTSIA TYPHI (TYPHUS)|RMSF|RICKETTSIA (RICKETTSII) RMSF|ROCKY MT SPOTTED FEVER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM.
(Volume)
Temperature: Frozen
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: 3 DAYS REFRIGERATED; 1 YEAR FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: AVOID REPEATED FREEZE/THAW CYCLES
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE DIRECT IMMUNOFLUORESCENCE AB
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

RICKETTSIA SPOTTED GP IGG
RICKETTSIA SPOTTED GP IGM
RICKETTSIA TYPHUS GP IGG
RICKETTSIA TYPHUS GP IGM
RICKETTSIA IGG/IGM
Unit Code: 3063

Test Name: RISPERIDONE AND METABOLITE

Mnemonic: RISPE

CPT: 80342-90

Synonyms: RISPERDAL | RISPERIDONE | 9-HYDROXYRISPERIDONE

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM | 1ML SERUM | PLAIN RED TOP TUBE (Volume)

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP TUBE

Stability: AFTER SEPARATING SERUM (OR PLASMA) FROM CELLS: AMBIENT: 2 WEEKS | REFRIGERATED: 2 WEEKS | FROZEN: 2 MONTHS

Reject Reason: THAWING OR OTHER: WILL REJECT GEL SEPARATOR TUBE

Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM | MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: THERAPEUTIC RANGE: NOT WELL ESTABLISHED | TOTAL (RISPERIDONE AND METABOLITE) 20 - 60 NG/ML | TOXIC RANGE: NOT WELL ESTABLISHED

Tests Included:

- RISPERIDONE
- 9 OH RISPERIDONE
- RISPERIDONE AND METABOLITE
Unit Code: 16216
Test Name: RITUXAN SENSITIVITY (CD20)
Mnemonic: RITU
CPT: 86356-90
Synonyms:
Specimen Type: WHOLE BLOOD
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 5 MLS WHOLE BLOOD
(Volume)
Temperature: Room Temperature
Special Instructions: *** DRAW MONDAY THROUGH THURSDAY ONLY *** (3 DAY STABILITY)
Stability: ROOM TEMPERATURE: 3 DAYS|REFRIGERATED: UNACCEPTABLE|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 4-5 DAYS (PERFORMED DAILY)
Methodology: FLOW CYTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
   RITUXAN SENSITIVITY (CD20)
RNA POLYMERASE III AB IGG

East Side Clinical Lab

Unit Code: 10540
Test Name: RNA POLYMERASE III AB IGG
Mnemonic: RNAPOL
CPT: 83516-90
Synonyms: RNA POL 3 RNA|RNA POL 111 IGG|RNA POLYMERASE III AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 1-5 DAYS (PERFORMED TUESDAY, THURSDAY, SUNDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LIKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
19 UNITS OR LESS: NEGATIVE|20-39 UNITES: WEAK POSITIVE|40-80 UNITS: MODERATE POSITIVE|81 UNITS OR GREATER: STRONG POSITIVE
Tests Included:

RNA POLYMERASE III AB IGG
East Side Clinical Lab

Unit Code: 6187
Test Name: RNP ANTIBODY
Mnemonic: RNP
CPT: 86235-90
Synonyms: RIBONUCLEOPROTEIN AB|RIBONUCLEOPROTEIN EXTRACT. NUC. AB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 4 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 3 DAYS (PERFORMED TUESDAY-SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:

RNP ANTIBODY
Unit Code: 10050
Test Name: ROMA SCORE
Mnemonic: ROMA
CPT: 86304-90
Synonyms: RISK OF OVARIAN MALIGNANCY|ROMA(INCLUDES CA125+HE4)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 4 HOURS; REFRIGERATED: 72 HOURS; FROZEN: 9 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT MODERATE AND GROSSLY HEMOLYZED SPECIMENS|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMENS|WILL REJECT SPECIMENS RECEIVED ROOM TEMPERATURE
Turnaround Time: 3-8 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY, ELECTROCHEMILUMINESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
- RISK OF OVARIAN MALIGNANCY
- ROMA CANCER ANTIGEN 125
- ROMA HE4
- ROMA INTERPRETATION
- ROMA, POSTMENOPAUSAL
- ROMA, PREMENOPAUSAL
Unit Code: 5037
Test Name: ROTAVIRUS ANTIGEN DETECTION
Mnemonic: ROTA
CPT: 87425-90
Synonyms: ROTAVIRUS, FECES
Specimen Type: STOOL
Container: Container (sterile)
Spec. Requirements: 5 MLS|ONE GRAM(MARBLE SIZED) OF FORMED STOOL OR 5ML WATERY STOOL|IN A LEAK PROOF CONTAINER. REFRIGERATE BUT IF SAMPLE|CANNOT BE DELIVERED TO LAB WIHIN 72HOURS, FREEZE
Temperature: Frozen
Special Instructions:
Stability: AMBIENT 2 HOURS; REFRIGERATED 3 DAYS; FROZED 1 WEEK (<-20 C)
Reject Reason: THAWING OR OTHER: BACTERIAL CULTURE SWAB, 10% FORMALIN, SODIUM ACETATE (SAF)|PVA O+P, CARY BLAIR OR STOOL C+S, TISSUES OR DIAPERS
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: ENZYME IMMUNOASSAY (EIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

ROTAVIRUS ANTIGEN DETECTION
East Side Clinical Lab

Unit Code: 9650
Test Name: ROUGH PIGWEED IGE
Mnemonic: PIGW
CPT: 86003-90
Synonyms: PIGWEED
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)

Temperature: Refrgerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUOROENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ROUGH PIGWEED IGE
Unit Code: 16400
Test Name: RSV A/B BY REAL-TIME PCR
Mnemonic: RSVNASO
CPT: 87798-90
Synonyms: RSV (NASOSWAB)|RESPIRATORY SYNCYTIAL VIRUS A/B PCR
Specimen Type: NASO SWAB
Container:
Spec. Requirements:
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
RSV A/B
RSV A/B BY REAL-TIME PCR
Unit Code: 10337
Test Name: RSV ANTIBODY IgG AND IgM
Mnemonic: RSVGM
CPT: 86756-90 X2
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 14 DAYS REFRIGERATED(PREFERRED); 14 DAYS FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY) | LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-4 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: IMMUNOFLOUORESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1:10
Tests Included:
RSV ANTIBODY IGG
RSV ANTIBODY IgG AND IgM
RSV ANTIBODY IGM
RUBELLA ANTIBODY IGG

UnitCode: 4003
Test Name: RUBELLA ANTIBODY IGG
Mnemonic: RUBE
CPT: 86762
Synonyms: GERMAN MEASLES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 3 DAYS; REFRIGERATED: 7 DAYS; FROZEN:SEVERAL WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT GROSSLY LIPEMIC SAMPLES
Turnaround Time: SAME DAY
Methodology: INDIRECT CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
NON-IMMUNE <0.90 INDEX|EQUIVOCAL >=0.90 AND <1.00|IMMUNE >= 1.00

Tests Included:
RUBELLA ANTIBODY IGG
Unit Code: 7936
Test Name: RUBELLA IgM ANTIBODY
Mnemonic: RUBIGM
CPT: 86762-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM | 1 ML SERUM. ALLOW SST TO CLOT IN AN UPRIGHT POSITION FOR AT LEAST 30 MINUTES, THEN CENTRIFUGE SAMPLE WITHIN 2 HOURS OF COLLECTION.

Temperature: Frozen

Special Instructions:
Stability: 3 DAYS REFRIGERATED | 2 WEEKS FROZEN
Reject Reason: HEMOLYSIS: NO | LIPEMIA: NO

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENT IMMUNOASSAY (CLIA)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE: <20.0 AU/ML | EQUIVOCAL: 20.0-24.9 AU/ML | POSITIVE: >=25.0 AU/ML

Tests Included:
- RUBELLA IgM ANTIBODY
- RUBELLA IgM INTERP

NOTE:
- RUBELLA IgM ANTIBODY
RUBEOLA
IGG
AB
(MEASLES)

East Side Clinical Lab

UnitCode: 8135
Test Name: RUBEOLA IGG AB (MEASLES)
Mnemonic: RUBO
CPT: 86765
Synonyms: MEASLES|MEASLES IGG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 3 DAYS; REFRIGERATED 7 DAYS
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
NEGATIVE: < 25  EQUIVOCAL: 25-30  POSITIVE: >OR=30
Tests Included:
RUBEOLA IGG AB (MEASLES)
RUFINAMIDE, SERUM/PLASMA

Unit Code: 16949

Test Name: RUFINAMIDE, SERUM/PLASMA

Mnemonic: RUFI

CPT: G0480-90

Synonyms: BANZEL

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|*** DO NOT USE A SERUM SEPARATOR TUBE (SST) ***

(Volume)

Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE|*** DO NOT USE A SERUM SEPARATOR TUBE (SST) ***

Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

DOSE-RELATED RANGE: 3-30 MCG/ML|(VALUES AT DOSAGES OF 800-7200 MG/DAY)

Tests Included:

RUFINAMIDE, SERUM/PLASMA
Unit Code: 16944
Test Name: RUSSIAN THISTLE
Mnemonic: RUSS
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 0.5 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ONE WEEK REFRIGERATED

Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:
<0.10 KU/L

Tests Included:

RUSSIAN THISTLE
Test Name: RYE (F5) IGE
Mnemonic: RYE
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
RYE (F5) IGE
RYE GRASS (G12) IGE

Unit Code: 9733
Test Name: RYE GRASS (G12) IGE
Mnemonic: RYEGRASS
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
RYE GRASS (G12) IGE
Unit Code: 16897
Test Name: S-100B PROTEIN
Mnemonic: S100B
CPT: 86316-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)
Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-96 NG/L

Tests Included:
S-100B PROTEIN
Unit Code: 9584
Test Name: SACCHAROMYCES CEREVISIAE PANEL
Mnemonic: SACC
CPT: 86671-90(X2)
Synonyms: ASCA|S CERVISIAE IGG/IGA|S.CEREVISIAE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT
Stability: AMBIENT: 16 DAYS; REFRIGERATED: 29 DAYS|FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
SACCHAROMYCES CEREVISIAE ANTIBODY, IGG AND IGA|20.0 UNITS OR LESS: NEGATIVE|20.1-?24.9 UNITS: EQUIVOCAL|25.0 UNITS OR GREATER: POSITIVE
Tests Included:
SACCHAROMYCES CEREVISIAE IGG
SACCHAROMYCES CEREVISIAE IGA
SACCHAROMYCES CEREVISIAE PANEL
East Side Clinical Lab

UnitCode: 9796
Test Name: SAFFRON
Mnemonic: SAFF
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERIC
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: IMMUNOASSAY (IA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

SAFFRON IGE
East Side Clinical Lab

Unit Code: 9811
Test Name: SAGE IGE
Mnemonic: SAGE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS;|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS: FROZEN; 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME|IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
SAGE IGE
Unit Code: 1133
Test Name: SALICYLATES
Mnemonic: SALI
CPT: 80302-90
Synonyms: ASPIRIN|SALICYLIC ACID|SALICYLAMIDE
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AFTER SEPARATION FOR CELLS: AMIENT 1 WEEK|REFRIGERATED : 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason: THAWING OR OTHER: USE OF GEL-BARRIER TUBE|WILL REJECT WHOLE BLOOD
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: ANALGESIC: 2-10 MG/DL|ANTI-IMFLAMMATORY: 10-30 MG/DL|TOXIC: 31 MG/DL OR GREATER
Tests Included: SALICYLATES
East Side Clinical Lab

Unit Code: 9778
Test Name: SALMON (F41) IGE
Mnemonic: SALM
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

SALMON (F41) IGE
East Side Clinical Lab

Unit Code: 16942
Test Name: SALMON, IGG
Mnemonic: SALMG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

SALMON, IGG
Unit Code: 10600
Test Name: SALMONELLA TYPHI ABS
Mnemonic: TYPHOID
CPT: 86768-90 X5
Synonyms: TYPHOID FEVER| S TYPHI H AND O AB (TYPHOID FEVER)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: NOTE: THIS ASSAY DETECTS ANTIBODIES DIRECTED AGAINST S. SALMONELLA TYPHI AND PARATYPHI ANTIGENS: O TYPE D; O TYPE Vl; H TYPE A; H TYPE B OR H TYPE D
Stability: AFTER SEPARATING SERUM FROM CELLS; AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS| FROZEN: 1 YEAR (AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES| LIPEMIA: WILL REJECT LIPEMIC SAMPLES| THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES| WILL REJECT TURBID SAMPLES
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE IMMUNOBLOT
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

SALMONELLA ANTIBODIES
SARDINE/PILCHARD IGE

Unit Code: 7082
Test Name: SARDINE/PILCHARD IGE
Mnemonic: SARDINE
CPT: 86003-90
Synonyms: PILCHARD
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED|2 WEEKS FROZEN

Reject Reason:

Turnaround Time:

Methodology: IMMUNOCAP FLUOROENZYME IMMUNOASSAY (FEIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.35 KU/L

Tests Included:
SARDINE/PILCHARD CLASS
SARDINE/PILCHARD IGE
Unit Code: 15072
Test Name: SCALE, IGE (W15)
Mnemonic: SCALE
CPT: 86003-90
Synonyms: LENSCALE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM| 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
SCALE, IGE (W15)
Unit Code: 9620
Test Name: SCALLOP (F338) IGE
Mnemonic: SCAL
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:

SCALLOP (F338) IGE
Unit Code: 10630
Test Name: SCHISTOSOMA AB IGG
Mnemonic: SCHISAB
CPT: 86682-90

Synonyms:

Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS|REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:
HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES|WILL REJECT TURBID SAMPLES

Turnaround Time: 3-8 DAYS (PERFORMED THURSDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
LESS THAN 0.20 OD: NEGATIVE; NO SIGNIFICANT LEVEL OF IGG ANTIBODY TO SCHISTOSOMA DETECTED|GREATER THAN OR EQUAL TO 0.20 OD: POSITIVE; PRESUMPTIVE|EVIDENCE OF A CURRENT OR PAST INFECTION WITH|SCHISTOSOMA

Tests Included:

SCHISTOSOMA AB IGG
East Side Clinical Lab

Unit Code: 7933
Test Name: SCLERODERMA-70 AB
Mnemonic: SCL70
CPT: 86235-90
Synonyms: ANTI-SCL 70
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: ICTERUS; GROSS BACTERIAL CONTAMINATION
Turnaround Time: 2-5 DAYS
Methodology: MULTIPLEX FLOW IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 Al
Tests Included:

SCLERODERMA 70
<table>
<thead>
<tr>
<th>UnitCode:</th>
<th>5015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>SCREEN FOR MRSA</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>MRSA</td>
</tr>
<tr>
<td>CPT:</td>
<td>87081</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>MICROBIOLOGY</td>
</tr>
<tr>
<td>Container:</td>
<td></td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>NASAL ESWAB</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Room Temperature</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>2 DAYS</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>2 DAYS</td>
</tr>
<tr>
<td>Methodology:</td>
<td></td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>MICROBIOLOGY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td></td>
</tr>
</tbody>
</table>

**ORGANISM #1**
**SOURCE**
**STATUS:**
SECRETIN

Unit Code: 16215

Test Name: SECRETIN

Mnemonic: SECR

CPT: 83519-90

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements: 10 MLS PLASMA|COLLECTED IN SPECIAL "GI PRESERVATIVE TUBE"|***CRITICAL FROZEN***

Temperature: Frozen

Special Instructions: PT SHOULD BE FASTING FOR 10-12 HOURS PRIOR TO COLLECTION OF|SPECIMEN. MEDICATIONS AFFECTING INTESTINAL MOTILITY OR|INSULIN LEVELS SHOULD BE DISCONTINUED, IF POSSIBLE 48 HOURS|PRIOR TO COLLECTION.

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 6 MONTHS.|***CRITICAL FROZEN***

Reject Reason:

Turnaround Time: UP TO 2 WEEKS (PERFORMED VARIES)

Methodology: QUANTITATIVE RADIOIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

BY REPORT

Tests Included:

SECRETIN
Unit Code: 2030
Test Name: SEDRATE
Mnemonic: SEDR
CPT: 85652

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD|3.0 ML WHOLE BLOOD - EDTA
(Volume)

Temperature: Refrigerate

Special Instructions: A SEPARATE TUBE FOR SED RATES SHOULD BE DRAWN
WHENEVER|POSSIBLE (RATHER THAN SHARING A TUBE WITH A CBC)

Stability: 24 HOURS REFRIGERATED - WHOLE BLOOD - EDTA

Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: CLOTTED, QNS, FROZEN

Turnaround Time: SAME DAY (PERFORMED MONDAY - SATURDAY)

Methodology: ISED AUTOMATED DIRECT MEASUREMENT OF RED CELL|AGGREGATION

Laboratory: Main Lab

Area: HEMATOLOGY

Reference Range and Units of Measure: AGE AND SEX DEPENDANT

Tests Included:

SEDRATE
SELENIUM, QN

Unit Code: 7931
Test Name: SELENIUM, QN
Mnemonic: SELE
CPT: 84255-90

Synonyms:

Specimen Type: SERUM
Container: Royal Blue Top Tube (no Additive)

Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM|FROM ROYAL BLUE TOP (NO ADDITIVE)
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE. ALSO ACCEPTABLE: REFRIGERATED OR FROZEN.|IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE|CONTAINER,
THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME.

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 23-190 UG/L

Tests Included:

   SELENIUM, QN
SELENIUM, RBC

Unit Code: 15421
Test Name: SELENIUM, RBC
Mnemonic: RBCSEL
CPT: 84255-90

Synonyms:

Specimen Type:
Container: Royal Blue Top Tube (edta)

Spec. Requirements: 1 ML RED CELLS|**SPIN TUBE: REMOVE PLASMA AND SEND RBC'S IN ORIGINAL TUBE

Temperature: Refrigerate

Special Instructions:
Stability: FROZEN: UNACCEPTABLE|AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)

Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY (ICP/MS)

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

SELENIUM, RBC
<table>
<thead>
<tr>
<th><strong>Test Name:</strong></th>
<th>SELENIUM, URINE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>SELU</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>URINE</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>(Volume)</td>
</tr>
</tbody>
</table>

| **Temperature:** |                |
| **Special Instructions:** |            |
| **Stability:** |                |
| **Reject Reason:** |            |
| **Turnaround Time:** |            |
| **Methodology:** |                |
| **Laboratory:** | Main Lab       |
| **Area:** | SENDOUT        |
| **Reference Range and Units of Measure:** |             |

**Tests Included:**

- CREATININE, URINE PER 24 HR
- CREATININE, URINE PER VOLUME HOURS COLLECTED
- SELENIUM, URINE
- SELENIUM, URINE PER 24 HR
- SELENIUM, URINE PER VOLUME
- SELENIUM, URINE RATIO TO CRT
- TOTAL VOLUME
East Side Clinical Lab

Unit Code: 9151
Test Name: SEQUENTIAL PART 1 (NT)
Mnemonic: SEQPART1
CPT:

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 5 MLS SERUM|5.0 ML SERUM|**** NT REQUIRED ****
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROMM TEMPERATURE|4 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: (PERFORMED MONDAY - FRIDAY)

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

MATERNAL SERUM SCREENING:
SEQUENTIAL SCREEN PART 1
East Side Clinical Lab

Unit Code: 9152
Test Name: SEQUENTIAL PART 2
Mnemonic: SEQPART2
CPT:

Synonyms:

Specimen Type: MIXED
Container: Serum Separator Tube (sst)
Spec. Requirements: 5 MLS|5 ML

(Volume)

Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE|4 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: (PERFORMED MONDAY - FRIDAY)

Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:

Tests Included:

MATERNAL SERUM SCREENING:
SEQUENTIAL SCREEN PART 2
Unit Code: 1290
Test Name: SEROTONIN
Mnemonic: SERS
CPT: 84260-90
Synonyms: 5-HT|5-HYDROXY TRYPTAMINE|5-HYDROXYTRYPTAMINE|5-HIAA SERUM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|REFRIGERATED=24HRS; FROZEN=1 MONTH|AMBIENT UNACCEPTABLE
Reject Reason: THAWING OR OTHER: NON-FROZEN SAMPLES(AMBIENT)
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY, FRIDAY, SUNDAY)
Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 50-220 NG/ML
Tests Included:
SEROTONIN, SERUM
Unit Code: 15978
Test Name: SEROTONIN RELEASE ASSAY
Mnemonic: SRA
CPT: 86022-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: INDEFINITE
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: QUALITATIVE SEROTONIN RELEASE ASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:
SRA UNFRACT. HEP, HIGH DOSE
SRA UNFRACT. HEP, LOW DOSE
SRA UNFRACT. HEPARIN INTERP.
SRA, UNFRACTIONATED HEPARIN
SEROTONIN RELEASE ASSAY
Unit Code: 1952
Test Name: SERTRALINE
Mnemonic: SERT
CPT: 80332-90
Synonyms: ZOLOFT
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SERUM/PLASMA SHOULD BE SEPARATED FROM CELLS WITHIN 2 HOURS|OF VENIPUNCTURE. SEND SERUM/PLASMA IN A PLASTIC TRANSPORT|TUBE. NOTE: RECOMMENDED NO GEL-BARRIER TUBES.
Stability: AMBIENT: 12 HOURS; REFRIGERATED: 4 DAYS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: NOT WELL ESTABLISHED.|NO THERAPEUTIC RANGE EXISTS FOR SERTRALINE. DOSING SHOULD|BEGIN AT 50 MG/D, NOT TO EXCEED 200 MG/D. DOSING ABOVE|200 MG/D IS ASSOCIATED WITH INCREASED ADVERSE EFFECTS|ND DECREASED EFFICACY. DOSING OF 50-200 MG/D GIVES SERUM|VALUES RANGING FROM 30-200 NG/ML.
Tests Included: SERTRALINE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th><strong>Unit Code</strong>:</th>
<th>1033</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong>:</td>
<td>SERUM IRON</td>
</tr>
<tr>
<td><strong>Mnemonic</strong>:</td>
<td>IRON</td>
</tr>
<tr>
<td><strong>CPT</strong>:</td>
<td>83540</td>
</tr>
<tr>
<td><strong>Synonyms</strong>:</td>
<td>FE</td>
</tr>
<tr>
<td><strong>Specimen Type</strong>:</td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container</strong>:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements</strong>:</td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td><strong>Temperature</strong>:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions</strong>:</td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong>:</td>
<td>AFTER SEPARATION FROM CELLS</td>
</tr>
<tr>
<td><strong>Reject Reason</strong>:</td>
<td>HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong>:</td>
<td>SAME DAY</td>
</tr>
<tr>
<td><strong>Methodology</strong>:</td>
<td>FERROZINE METHOD</td>
</tr>
<tr>
<td><strong>Laboratory</strong>:</td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong>:</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong>:</td>
<td>MALE 59-158 UG/DL</td>
</tr>
<tr>
<td><strong>Tests Included</strong>:</td>
<td>SERUM IRON</td>
</tr>
</tbody>
</table>
Unit Code: 1079
Test Name: SERUM PREGNANCY
Mnemonic: BIOG
CPT: 84703
Synonyms: HCC QUAL|HCG QUALITATIVE|PREGNANCY QUALITATIVE|SERUM PREGNANCY QUALITATIVE|SERUM PREGNANCY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|REFRIGERATED; 48 HOURS; FROZEN 3 MONTHS
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: BACTERIAL CONTAMINATION, IMPROPER TUBE
Turnaround Time: 1 DAY (PERFORMED MONDAY - SATURDAY)
Methodology: RAPID CHROMATOGRAPHIC IMMUNOASSAY
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
Tests Included:

SERUM PREGNANCY
**East Side Clinical Lab**

**Unit Code:** 4055

**Test Name:** SERUM VISCOSITY

**Mnemonic:** SVIS

**CPT:** 85810-90

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 5 MLS SERUM|5.0 ML SERUM REFRIGERATED (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** AMBIENT: 8 HOURS; REFRIGERATED: 4 DAYS; FROZEN: 1 MONTH

**Reject Reason:** HEMOLYSIS: YES|THAWING OR OTHER: FIBRIN CLOTS IN SERUM

**Turnaround Time:** 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

**Methodology:** QUANTITATIVE VISCOMETRY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** 1.10-1.80 CP

**Tests Included:**

SERUM VISCOSITY
East Side Clinical Lab

Unit Code: 9652
Test Name: SESAME SEED IGE
Mnemonic: SESAME
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:

Turnaround Time: 2 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

SESAME SEED IGE
SETOMELANOMMA ROSTRAT

**Unit Code:** 15067

**Test Name:** SETOMELANOMMA ROSTRAT

**Mnemonic:** SETO

**CPT:** 86003-90

**Synonyms:**

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM|2 MLS SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

**Reject Reason:**

**Turnaround Time:** 4-6 DAYS (PERFORMED DAILY)

**Methodology:** THERMO FISHER IMMUNOCAP(R)

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**

SETOMELANOMMA ROSTRAT
Unit Code: 1465
Test Name: SEX HORMONE BINDING GLOBULIN
Mnemonic: SHBG
CPT:
Synonyms: SHBG|SEX HORMONE BINDING GLOBULIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMULITE SOLID-PHASE, TWO SITE CHEMILUMINESCENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
MALE: 13-71 NMOL/L|FEMALE: 18-114 NMOL/L
Tests Included:
SEX HORMONE BINDING GLOBULIN
Unit Code: 6040
Test Name: SEZARY CELL
Mnemonic: SEZAR
CPT: 80500-90

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 5 MLS WHOLE BLOOD|**** MUST GO TO HEMO FOR CBC AND SLIDES ****|**** MUST HAVE CBC RESULT AND SLIDES SENT WITH LAV TO CPL **
Temperature: Room Temperature

Special Instructions: *** MUST HAVE CBC RESULT AND SLIDES SENT WITH LAV TO CPL **
Stability: 2 DAYS REFRIGERATED|SLIDES RETAINED FOR 1 MONTH

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

AMENDED/ADDENDUM REPORT:
CLINICAL DATA:
COMMENTS:
CPT:
DIAGNOSIS:
MICROSCOPIC DESCRIPTION
PATHOLOGIST:
REPORT RELEASED BY:
SEZARY CELL
Unit Code: 16888
Test Name: SHEEP EPITHELIA (E81), IGE
Mnemonic: SHEEPE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 14 DAYS AMBIENT; 14 DAYS REFRIGERATED; 30 DAYS FROZEN

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.10 KU/L

Tests Included:
CLASS
SHEEP EPITHELIA (E81), IGE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code:</td>
<td>9651</td>
</tr>
<tr>
<td>Test Name:</td>
<td>SHEEP SORREL IGE</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>SHEEP</td>
</tr>
<tr>
<td>CPT:</td>
<td>86003-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td></td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>2 DAYS</td>
</tr>
<tr>
<td>Methodology:</td>
<td>FLUROENZYME IMMUNOASSAY</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td>SHEEP SORREL IGE</td>
</tr>
</tbody>
</table>
Unit Code:  9918
Test Name:  SHELLFISH ALLERGY PANEL
Mnemonic:  SHELL
CPT:

Synonyms:

Specimen Type:
Container:

Spec. Requirements:
(Volume)
Temperature:

Special Instructions:
Stability:

Reject Reason:

Turnaround Time:
Methodology:

Laboratory:  Main Lab
Area:  CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- BLUE MUSSEL (F37) IGE
- CLAM (F207) IGE
- CRAB (F23) IGE
- LOBSTER (F80) IGE
- OYSTER (F290) IGE
- SCALLOP (F338) IGE
- SHRIMP (F24) IGE
SHIGA-LIKE TOXINS

Unit Code: 5320

Test Name: SHIGA-LIKE TOXINS 1 & 2

Mnemonic: SHIGA

CPT:

Synonyms:

Specimen Type: MIXED

Container:

Spec. Requirements: (Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

   SHIGA TOXIN 1
   SHIGA TOXIN 2
Unit Code: 9619
Test Name: SHRIMP (F24) IGE
Mnemonic: SHRI
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:
  SHRIMP (F24) IGE
SHRIMP, IGG

UnitCode: 15999
Test Name: SHRIMP, IGG
Mnemonic: SHRIGG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)
Turnaround Time: 5-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP (R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 7.29 MCG/ML

Tests Included:

SHRIMP, IGG
Sickle Cell Screen

Unit Code: 4215
Test Name: SICKLE CELL SCREEN
Mnemonic: HGBS
CPT: 85660-90
Synonyms: SICKLE CELL | HEMOGLOBIN SOLUBILITY | SSSCRN | SICKLE CELL
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD | 4.0 ML WHOLE BLOOD - EDTA (Volume)
Temperature: Refrigerate
Special Instructions: SEPARATE EDTA TUBE MUST BE DRAWN | TEST SHOULD NOT BE ORDERED ON PATIENTS < 6 MONTHS OLD
Stability: 1 DAY ROOM TEMPERATURE; 2 WEEKS REFRIGERATED
Reject Reason: HEMOLYSIS: YES | THAWING OR OTHER: QNS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: FLOCULATION - HGB S SOLUBILITY | SICKLESCREEN BY PACIFIC HEMOSTASIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

SICKLE CELL SCREEN
Unit Code: 8670

Test Name: SILICON QN, SERUM/PLASMA

Mnemonic: SILI

CPT:

Synonyms:

Specimen Type: TRACE

Container:

Spec. Requirements: (Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

  SILICON QN, SERUM/PLASMA
East Side Clinical Lab

Unit Code: 7092
Test Name: SILVER BIRCH IGE
Mnemonic: BIRCHSIL
CPT: 86003-90
Synonyms: BIRCH SILVER
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|ROOM TEMPERATURE: 1 DAY; REFRIGERATED 1 WEEK|FROZEN 2 WEEKS
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: PHARMACIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.34 KU/L
Tests Included:

SILVER BIRCH CLASS
SILVER BIRCH IGE
Unit Code: 16217
Test Name: SILVER, SERUM
Mnemonic: SILV
CPT: 83789-90

Synonyms:

Specimen Type: TRACE
Container: Royal Blue Top Tube (no Additive)
Spec. Requirements: 1 ML SERUM|PROTECT FROM LIGHT)
(Volume)
Temperature: Refrigerate
Special Instructions: AMBER TUBE
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 5-8 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

SILVER, SERUM
East Side Clinical Lab

Unit Code: 5465
Test Name: SIROLIMUS BY TANDEM MASS SPEC
Mnemonic: SIRO
CPT: 80195-90
Synonyms: RAPAMUNE, RAPAMYCIN
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 1 ML WHOLE BLOOD|1 ML WHOLE BLOOD|LAVENDER TOP TUBE EDTA (Volume)
Temperature: Refrigerate
Special Instructions: EDTA LAVENDER TUBE
Stability: AMBIENT 24 HOURS; REFRIGERATED 1 WEEK; FROZEN 2 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT SERUM OR PLASMA; CLOTTED SPECIMENS
Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY|TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: KIDNEY TRANSPLANT (IN COMBINATION WITH CYCLOSPORINE):|4-12 NG/ML|TOXIC VALUE:|GREATER THAN 24 NG/ML
Tests Included: SIROLIMUS BY TANDEM MASS SPEC
Unit Code: 8228
Test Name: SJOGREN ANTIBODIES
Mnemonic: SJOG
CPT: 86235-90
Synonyms: SSA, SSB, RO/LA, SSA, SSB, ANTI-SSA, ANTI-SSB
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason: HEMOLYSIS: AVOID|LIPEMIA: AVOID
Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<1.0 AI
Tests Included:

SS-A
SS-B
SJOGREN'S ANTIBODIES
SM+SM/RNP ANTIBODIES

Unit Code: 6122
Test Name: SM+SM/RNP ANTIBODIES
Mnemonic: SMRNP
CPT: 86235-90
Synonyms: ENA|ENA SMITH/RNP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 4 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS

Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:
SM/RNP ANTIBODY
SMITH ANTIBODY
Unit Code: 6186

Test Name: SM/RNP ANTIBODY

Mnemonic: SM/RNP

CPT: 86235

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 4 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS

Reject Reason: HEMOLYSIS: AVOID|LIPEMIA: AVOID

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<1.0 AI

Tests Included:

SM/RNP ANTIBODY
SMITH ANTIBODY

East Side Clinical Lab

Unit Code: 6185
Test Name: SMITH ANTIBODY
Mnemonic: SM-ANT
CPT: 86235
Synonyms: SMITH ANTIBODY|ANTI-SMITH ANTIBODY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 4 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: AVOID|LIPEMIA: AVOID
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.0 AI
Tests Included:

SMITH ANTIBODY
Unit Code: 1134
Test Name: SMOOTH MUSCLE AB, REFLEX TITER
Mnemonic: SMMA
CPT: 83516-90
Synonyms: ANTI-SMOOTH MUSCLE AB|ASMA ANTI-SMOOTH MUSCLE|ANTI-ACTIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT=2 DAYS; REFRIG=2 WEEKS; FROZEN 1 YEAR
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY/SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:
SMOOTH MUSCLE AB, REFLEX TITER
Unit Code: 6904
Test Name: SNAIL/ESCARGO
Mnemonic: SNAIL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: 4 WEEKS AMBIENT/REFRIGERATED; 1 YEAR FROZEN

Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP FEIA-IGE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.10 KU/L

Tests Included:
SNAIL/ESCARGO CLASS
SNAIL/ESCARGO, IGE
SODIUM

Unit Code: 1019
Test Name: SODIUM
Mnemonic: NA
CPT: 84295
Synonyms: NA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN: STABLE
Reject Reason:
Turnaround Time: SAME DAY
Methodology: INDIRECT ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 135-146 MEQ/L
Tests Included:
SODIUM
Unit Code: 8235
Test Name: SODIUM (24 HR URINE)
Mnemonic: SODU
CPT: 84300
Synonyms: NA 24 HOUR URINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HOUR COLLECTION (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: STABLE
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ION SELECTIVE ELECTRODE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 40-220 MEQ/24H
Tests Included:
TOTAL VOLUME
SODIUM (24 HR URINE)
<table>
<thead>
<tr>
<th>Test Name:</th>
<th>SODIUM, RANDOM (U)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>SODUR</td>
</tr>
<tr>
<td>CPT:</td>
<td>84300</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>NA RANDOM URINE</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>URINE</td>
</tr>
<tr>
<td>Container:</td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>RANDOM URINE</td>
</tr>
<tr>
<td>Volume:</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT; 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: STABLE</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>SAME DAY</td>
</tr>
<tr>
<td>Methodology:</td>
<td>ION SELECTIVE ELECTRODE</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>NO NORMALS AVAILABLE FOR RANDOM SPECIMENS</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>SODIUM, RANDOM (U)</td>
</tr>
<tr>
<td><strong>Unit Code:</strong></td>
<td>6935</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Test Name:</strong></td>
<td>SODIUM,FECAL</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>SODF</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>84302-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>FECAL SODIUM</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>STOOL</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Cup</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>10ML LIQUID STOOL (Volume)</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 1 HOUR; REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>THAWING OR OTHER: WILL REJECT FORMED OR VISCOUS STOOL</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-4 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>QIANTITATIVE ION-SELECTIVE ELECTRODE</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>NOT ESTABLISHED</td>
</tr>
<tr>
<td><strong>Tests Included:</strong></td>
<td>SODIUM,FECAL</td>
</tr>
</tbody>
</table>
Unit Code: 10201
Test Name: SOLE, IGE
Mnemonic: SOLE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <0.10 CLASS O (NO SIGNIFICANT LEVEL DETECTED)

Tests Included:

SOLE, IGE
Unit Code: 10199

Test Name: SOLUBLE FIBRIN MONOMER

Mnemonic: FMQL

CPT: 85366-90

Synonyms: FIBRIN MONOMER QL

Specimen Type: CITRATE PLASMA, FROZEN

Container: Blue Top Tube (sodium Citrate)

Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA (Volume)

Temperature: Frozen

Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.

Stability: AMBIENT: 2 HOURS; REFRIGERATED: UNACCEPTABLE; FROZEN: 2 WEEKS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN, THAWED SPECIMEN

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUALITATIVE HEMAGGLUTINATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

SOLUBLE FIBRIN MONOMER
Unit Code: 10056
Test Name: SOLUBLE LIVER AG/AB IGG
Mnemonic: SOLLIV
CPT: 83516-90
Synonyms: ANTI-SLA
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: SEMI-QUANTITATIVE ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
0.0-20.0 U: NEGATIVE|20.1-24.9 U: EQUIVOCAL|GREATER THAN OR EQUAL TO 25.0 U: POSITIVE

Tests Included:

SOLUBLE LIVER AG/AB IGG
SOLUBLE MESOTHELIN RELATED PEPTIDES

East Side Clinical Lab

Unit Code: 16977

Test Name: SOLUBLE MESOTHELIN RELATED PEPTIDES

Mnemonic: MESO

CPT: 86316-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 0.5 ML FROZEN SERUM

(Volume)

Temperature: Frozen

Special Instructions: BECAUSE MESOMARK® IS A TEST APPROVED BY THE FDA AS A HUMANITARIAN USE DEVICE, TESTING SHOULD BE ORDERED USING THE FOLLOWING PROCEDURE(S): 1. THE ORDERING PHYSICIAN MUST REGISTER WITH THE INSTITUTIONAL REVIEW BOARD (IRB) FOR MESOMARK® TESTING. GO TO WWW2.FDI.COM/MESOMARK TO OBTAIN IRB CERTIFICATION ONLINE. 2. FORMS AND INFORMATION ABOUT MESOMARK® TESTING, AND IRB REGISTRATION, MAY BE ACCESSED AT WWW2.FDI.COM/MESOMARK.

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS; FROZEN: 3 MOS

Reject Reason:

Turnaround Time: 2-10 DAYS (PERFORMED THURSDAY)

Methodology: QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.0-1.5 NMOL/L

Tests Included:

MESOTHELIN ORDERING MD
SOL. MESOTHELIN REL PEPTIDE
SOLUBLE MESOTHELIN RELATED PEPTIDES
East Side Clinical Lab

Unit Code: 4494

Test Name: SOLUBLE TRANSFERRIN RECEPTOR

Mnemonic: SOLU

CPT: 84238-90

Synonyms: TRANSFERRIN RECEPTOR|TRANSFERRIN RECEPTOR,SOLUBLE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|1 WEEK; FROZEN: 1 MONTH (AVOID REPEATED FREEZE/THAW CYCLES)

Reject Reason: HEMOLYSIS: SEVERE HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOTURBIDIMETERY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: MALE - 18 YEARS & OLDER: 2.2-5.0 MG/L|FEMALE - 18 YEARS & OLDER: 1.9-4.4 MG/L

Tests Included:

SOLUBLE TRANSFERRIN RECEPTOR
Unit Code: 5647
Test Name: SOMAT0STATIN
Mnemonic: SOMATO
CPT: 84307-90

Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)(chilled)
Spec. Requirements: 2 MLS PLASMA|2 MLS EDTA PLASMA (Volume)
Temperature: Frozen
Special Instructions: ***STRICT FROZEN PLASMA***
Stability: AFTER IMMEDIATELY SEPARATING PLASMA FROM CELLS;|AMBIENT: 8 HOURS; REFRIGERATED: 8 HOURS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT GROSSLY HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT GROSSLY LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT THAWED SPECIMENS|WILL REJECT GROSSLY LIPEMIC SPECIMENS
Turnaround Time: 7-14 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE EXTRACTION/IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

SOMAT0STATIN
Unit Code: 9618

Test Name: SOYBEAN IGE

Mnemonic: SOYB

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements:

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUOROENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

SOYBEAN IGE
**East Side Clinical Lab**

**Unit Code:** 10222  
**Test Name:** SOYBEAN, IGG  
**Mnemonic:** SOYBIGG  
**CPT:** 86001-90

**Synonyms:**

**Specimen Type:** SERUM  
**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM  
**Volume**

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

**Reject Reason:** HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

**Turnaround Time:** 3-8 DAYS (PERFORMED SUNDAY)

**Methodology:** QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

**Laboratory:** Main Lab  
**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**  
SOYBEAN, IGG
SPERM ANTIBODY (IgA, IgG)

Unit Code: 16985
Test Name: SPERM ANTIBODY (IgA, IgG)
Mnemonic: SPAB
CPT: 89325-90 X2
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 24 HOURS|REFRIGERATED: 14 DAYS|FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 7-14 DAYS (PERFORMED TUESDAY)
Methodology: IMMUNOBEADS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
SPERM ANTIBODY (IgA, IgG)
Unit Code: 8241
Test Name: SPERM CT. POST VASECTOMY
Mnemonic: SPERM
CPT: 89320-90
Synonyms: POST VASECTOMY SPERM COUNT
Specimen Type: MIXED
Container: Plastic Container (clean)
Spec. Requirements: EJACULATE
(Volume)
Temperature: Room Temperature
Special Instructions: PATIENT PREPARATION: 2-7 DAYS SEXUAL ABSTINENCE BEFORE PRODUCING THE SPECIMEN; THIS TEST IS FOR POST VASECTOMY SPERM COUNT. EAST SIDE LAB DOES NOT PERFORM SPERM COUNT FOR INFERTILITY TESTING***
Stability: THE ABSENCE OR PRESENCE OF SPERM MUST BE DETERMINED WITHIN 24 HOURS OF COLLECTION. TRANSPORT SPECIMEN AT ROOM TEMPERATURE
Reject Reason:
Turnaround Time: SAME DAY
Methodology: MACRO & MICROSCOPIC EXAM OF SEMEN
Laboratory: Garden City
Area: CHEMISTRY
Reference Range and Units of Measure: THERE SHOULD BE NO SPERM PRESENT
Tests Included:

SPERM CT. POST VASECTOMY
East Side Clinical Lab

Unit Code: 9719
Test Name: SPINACH (F214) IGE
Mnemonic: SPIN
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

SPINACH (F214) IGE
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit Code</strong>:</td>
<td>16584</td>
</tr>
<tr>
<td><strong>Test Name</strong>:</td>
<td>SPINAL MUSCULAR ATROPHY COPY NUMBER</td>
</tr>
<tr>
<td><strong>Mnemonic</strong>:</td>
<td>SMAC</td>
</tr>
<tr>
<td><strong>CPT</strong>:</td>
<td>81401-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong>:</td>
<td>SMA COPY NUMBER</td>
</tr>
<tr>
<td><strong>Specimen Type</strong>:</td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td><strong>Container</strong>:</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td><strong>Spec Requirements</strong>:</td>
<td>5 MLS WHOLE BLOOD</td>
</tr>
<tr>
<td><em>(Volume)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature</strong>:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions</strong>:</td>
<td></td>
</tr>
<tr>
<td><strong>Stability</strong>:</td>
<td>AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 4 WEEKS.</td>
</tr>
<tr>
<td><strong>Reject Reason</strong>:</td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time</strong>:</td>
<td>12-14 DAYS (PERFORMED WEEKLY)</td>
</tr>
<tr>
<td><strong>Methodology</strong>:</td>
<td>MULTIPLEX LIGATION-DEPENDENT PROBE AMPLIFICATION (MLPA)</td>
</tr>
<tr>
<td><strong>Laboratory</strong>:</td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong>:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure</strong>:</td>
<td>BY REPORT</td>
</tr>
<tr>
<td><strong>Tests Included</strong>:</td>
<td></td>
</tr>
<tr>
<td>SMA INTERPRETATION</td>
<td></td>
</tr>
<tr>
<td>SMA LINKED VARIANT</td>
<td></td>
</tr>
<tr>
<td>SMA SPECIMEN</td>
<td></td>
</tr>
<tr>
<td>SMA SYMPTOMS</td>
<td></td>
</tr>
<tr>
<td>SMN1 COPIES</td>
<td></td>
</tr>
<tr>
<td>SMN2 COPIES</td>
<td></td>
</tr>
<tr>
<td>SPINAL MUSCULAR ATROPHY COPY NUMBER</td>
<td></td>
</tr>
</tbody>
</table>
Unit Code: 10859
Test Name: SPRUCE, IGE (T201)
Mnemonic: SPRU
CPT: 86003-90

Synonyms: SPRUCE, IGE (T201)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 30 DAYS

Reject Reason: 4-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOASSAY-ANALYTE SPECIFIC REAGENTS

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:
SPRUCE, IGE (T201)
Unit Code: 5008

Test Name: SPUTUM CULTURE

Mnemonic: SPUC

CPT: 87070

Synonyms:

Specimen Type: SPUTUM

Container: Container (sterile)

Spec. Requirements: EXCUDATE BROUGHT UP FROM THE LUNGS AFTER DEEP|PRODUCTIVE COUGH- AT LEAST 1-2 TBLS. IN A|STERILE CONTAINER.|SPECIMEN MUST BE DELIVERED TO THE MICROBIOLOGY DEPARTMENT|WITHIN 24 HOURS AFTER COLLECTION.

Temperature: Refrigerate

Special Instructions:

Stability: 24 HOURS REFRIGERATED

Reject Reason: THAWING OR OTHER: POOR QUALITY SPECIMEN-ABUNDANCE OF SQUAMOUS EPIS IN SMEAR|>(>10 EPIS/LPF)|WILL REJECT SPECIMENS THAT ARE NOT RECEIVED IN THE|MICROBIOLOGY DEPARTMENT WITHIN 24 HOURS AFTER COLLECTION.

Turnaround Time: 2 DAYS

Methodology:

Laboratory: Main Lab

Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
SPUTUM CYTOLOGY

Unit Code: 4278
Test Name: SPUTUM CYTOLOGY
Mnemonic: CYTSP
CPT:
Synonyms: SPUTUM CYT
Specimen Type: SPUTUM
Container: Cup
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

DESCRIPTION
DIAGNOSIS:
HISTORY
PATHOLOGIST:
SOURCE
SPECIMEN RECEIVED
Test Name: SQUASH, SUMMER/YELLOW IgE (F346)
Mnemonic: SQUASH
CPT: 86003-90
Synonyms: ALLERGEN, SQUASH SUMMER/YELLOW
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN.
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
SQUASH, SUM/YEL CLASS
SQUASH, SUMMER/YELLOW IgE (F346)
Unit Code: 9937
Test Name: SQUID (RF258) IGE
Mnemonic: SQUID
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

SQUID (RF258) IGE
Unit Code: 15991
Test Name: SRP (SIGNAL RECOGNITION PARTICLE)
Mnemonic: SRP
CPT: 83516-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|*** FROM A PLAIN RED TOP TUBE ***
(Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP TUBE
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 14-21 DAYS (PERFORMED VARIES)
Methodology: IMMUNOPRECIPITATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

SRP (SIGNAL RECOGNITION PARTICLE)
SRP ANTIBODY
STACHYBOTRYS ATRA, IGE

Unit Code: 15047
Test Name: STACHYBOTRYS ATRA, IGE
Mnemonic: STACH
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM\1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; [FROZEN 30 DAYS

Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED DAILY)
Methodology: THERMO FISHER IMMUNOCAP(R)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

STACHYBOTRYS ATRA, IGE
East Side Clinical Lab

Unit Code: 10864
Test Name: STACHYBOTRYS CHARTARUM/ALTRA IGA
Mnemonic: STACIGA
CPT: 86671-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: **USE QUEST CODE 17131**|**(CPT4A, CLN PRICED)**

Stability: ROOM TEMPERATURE: 14 DAYS| REFRIGERATED: 14 DAYS| FROZEN: 30 DAYS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)| LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY)

Turnaround Time: 7-10 DAYS (PERFORMED TUESDAY)

Methodology: IMMUNOASSAY (IA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<=1.8 MG/L

Tests Included:

STACHYBOTRYS ATRA, IGA
STACHYBOTRYS CHARTARUM/ALTRA IGA
East Side Clinical Lab

Unit Code: 9688
Test Name: STEMPHYLUIM HERBARUM (M10) IGE
Mnemonic: STEMPHER
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

STEMPHYLUIM HERBARUM (M10) IGE
Unit Code: 10040
Test Name: STINGING INSECT VENOM PANEL
Mnemonic: VENOM
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements: (Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:

Tests Included:

- FIRE ANT (I70) IGE
- HONEY BEE VENOM (I1) IGE
- IMMUNOGLOBULIN E, TOTAL
- PAPER WASP VENOM IGE
- WHITE FACED HORNET (I12) IGE
- YELLOW JACKET VENOM (I5) IGE
<table>
<thead>
<tr>
<th>Test Name:</th>
<th>STONE FRUITS ALLERGY PANEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mnemonic:</td>
<td>FRUIT</td>
</tr>
<tr>
<td>CPT:</td>
<td></td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td></td>
</tr>
<tr>
<td>Container:</td>
<td></td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>(Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td></td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td></td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td></td>
</tr>
<tr>
<td>Methodology:</td>
<td></td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range</td>
<td></td>
</tr>
<tr>
<td>and Units of Measure:</td>
<td></td>
</tr>
<tr>
<td>Tests Included:</td>
<td></td>
</tr>
<tr>
<td>APPLE (F49) IGE</td>
<td></td>
</tr>
<tr>
<td>APRICOT IGE</td>
<td></td>
</tr>
<tr>
<td>CHERRY (F242) IGE</td>
<td></td>
</tr>
<tr>
<td>MANGO (F91) IGE</td>
<td></td>
</tr>
<tr>
<td>PEACH (F95) IGE</td>
<td></td>
</tr>
<tr>
<td>PEAR (F94) IGE</td>
<td></td>
</tr>
<tr>
<td>PLUM (F255) IGE</td>
<td></td>
</tr>
</tbody>
</table>
STOOL CULTURE

Unit Code: 5019
Test Name: STOOL CULTURE
Mnemonic: STOC
CPT: 87045, 87046, 87449

Synonyms:
Specimen Type: STOOL
Container: Container (clean)

Spec. Requirements:
Temperature: Refrigerate

Special Instructions: STOOL CULTURE INCLUDES SALMONELLA, SHIGELLA, ECOLI 0157|SHIGA TOXIN AND CAMPYLOBACTER

Stability: CLEAN CONTAINER IS 24 HOURS|CARY BLAIR IS 48 HOURS

Reject Reason: 

Turnaround Time: 2-3 DAYS

Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

- COMMENT
- ORGANISM #1
- ORGANISM #2
- ORGANISM #3
- ORGANISM #4
- ORGANISM #5
- ORGANISM #6
- SOURCE
- STATUS:
Unit Code: 5077
Test Name: STOOL CULTURE, YERSINIA
Mnemonic: STOY
CPT: 87046
Synonyms: YERSINIA CULTURE|YERS
Specimen Type: STOOL
Container: Container (clean)
Spec. Requirements: RAW STOOL IN A CLEAN CONTAINER (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 24 HOURS REFRIGERATED
Reject Reason: THAWING OR OTHER: WILL REJECT STOOL SUBMITTED IN FIXATIVE
Turnaround Time: 2 DAYS
Methodology: Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure:
Tests Included:
COMMENT
GRAM STAIN
RESULTS:
SOURCE
STATUS:
STOOL OCCULT BLOOD PANEL

Unit Code: 6018
Test Name: STOOL OCCULT BLOOD PANEL
Mnemonic: STOBP
CPT: 82270
Synonyms: GUAIC PANEL 3 CARDS|FECAL OCCULT BLOOD PANEL 3 SPEC|FECAL OCCULT BLOOD CARDS|OCCULT BLOOD PANEL 3 CARDS
Specimen Type: STOOL
Container: Container (clean)
Spec. Requirements: STOOL IN CONTAINER|INOCULATED OCCULT BLOOD CARDS
(Volume)
Temperature: Room Temperature
Special Instructions: FOR FECAL IMMUNOLOGICAL OCCULT BLOOD (FIT) REFER TO|TEST CODE 5279(IMMUNOLOGICAL OCCULT BLOOD OR|FECAL OCCULT BLOOD BY IMMUNOASSAY
Stability: STOOL- 24 HOURS REFRIGERATED|OCCULT BLOOD CARDS - 10 DAYS
Reject Reason:
Turnaround Time: 1 DAY
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure:
Tests Included:

DATE SPEC COLLECTED
DATE SPEC COLLECTED
DATE SPEC COLLECTED
OCCULT BLOOD (1ST SPEC)
OCCULT BLOOD (2ND SPEC)
OCCULT BLOOD (3RD SPEC)
Unit Code: 4027

Test Name: STOOL OCCULT BLOOD-SINGLE CARD

Mnemonic: STOB

CPT: 82270

Synonyms: OCCULT BLOOD STOOL|GUIAC

Specimen Type: STOOL

Container: Container (clean) Or Inoculated Occult Blood Cards

Specimen Requirements: STOOL IN CONTAINER|INOCULATED OCCULT BLOOD CARDS

(Volume)

Temperature: Room Temperature

Special Instructions: FOR Fecal IMMUNOLOGICAL OCCULT BLOOD (FIT)|REFER TO TEST CODE 5279 (IMMUNOLOGICAL OCCULT BLOOD OR|Fecal OCCULT BLOOD BY IMMUNOASSAY

Stability: STOOL - 24 HOURS REFRIGERATED|OCCULT BLOOD CARD - 10 DAYS

Reject Reason: THAWING OR OTHER: OCCULT BLOOD CARDS MUST NOT BE REFRIGERATED.

Turnaround Time: 1-2 DAYS

Methodology:

Laboratory: Main Lab

Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

STOOL OCCULT BLOOD-SINGLE CARD
East Side Clinical Lab

UnitCode: 10926

Test Name: STRATIFY JCV AB, RFLX INHIB. ASSAY

Mnemonic: JCVRFLX

CPT: 86711-90

Synonyms: JC POLYOMA VIRUS|JC VIRUS AB WITH REFLEX

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM

(Volume)

Temperature: Frozen

Special Instructions: **** USE QUEST CODE: 91665 ****

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 90 DAYS

Reject Reason:

Turnaround Time: 7-14 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOASSAY (IA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE

Tests Included:

STRATIFY JCV AB, RFLX INHIB. ASSAY
Unit Code: 9708
Test Name: STRAWBERRY (F44) IGE
Mnemonic: STRAW
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
STRAWBERRY (F44) IGE
STRAWBERRY, IGG

UnitCode: 16937
Test Name: STRAWBERRY, IGG
Mnemonic: STRAWG
CPT: 86001-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.
Tests Included:

STRAWBERRY, IGG
Unit Code: 16667
Test Name: STREPTOCOCCUS PNEUMONIAE AG
Mnemonic: STRUR

Specimen Type:
Container:
Spec. Requirements: 6 MLS URINE (Volume)
Temperature: Frozen

Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:
Tests Included:

STREPTOCOCCUS PNEUMONIAE AG
| **UnitCode:** | 16637 |
| **Test Name:** | STREPTOMYCIN, SERUM/PLASMA |
| **Mnemonic:** | STREP |
| **CPT:** | 80299-90 |
| **Synonyms:** | |
| **Specimen Type:** | SERUM |
| **Container:** | Plain Red Top Tube |
| **Spec. Requirements:** | 2 MLS SERUM|**|**PLAIN RED TOP TUBE**|**|**DO NOT USE SERUM SEPARATOR TUBE**|
| **Temperature:** | Frozen |
| **Special Instructions:** | ****CRITICAL FROZEN****|**|**LAST DOSE: DATE/TIME REQUIRED|**|**STREPTOMYCIN DOSE REQUIRED |
| **Stability:** | AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 MONTH|****CRITICAL FROZEN**** |
| **Reject Reason:** | HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (SEVERLY)|THAWING OR OTHER: WILL REJECT DUE TO THAWING. |
| **Turnaround Time:** | 4-10 DAYS (PERFORMED VARIES) |
| **Methodology:** | QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY |
| **Laboratory:** | Main Lab |
| **Area:** | SENDOUT |
| **Reference Range and Units of Measure:** | BY REPORT |
| **Tests Included:** | STREPTOMYCIN - DOSE |
| | STREPTOMYCIN - LAST DOSE |
| | STREPTOMYCIN COMMENT |
| | STREPTOMYCIN, SERUM/PLASMA |
STRIATIONAL ANTIBODIES IGG

Unit Code: 1812
Test Name: STRIATIONAL ANTIBODIES IGG
Mnemonic: ASTRAB
CPT: 86255-90
Synonyms: ANTISTRIATED ANTIBODIES|ANTI-SKELETAL MUSCLE AB|MYOID ANTIBODY|SKELETAL MUSCLE ANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS|REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|(AVOID REPEATED FREEZE/THAW CYCLES)
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SCREEN: <1:40 NO ANTIBODY DETECTED
Tests Included:

STRIATED MUSCLE AB SCREEN
STRIATED MUSCLE AB TITER
STRIATIONAL ANTIBODIES IGG
Unit Code: 6943
Test Name: STRONGYLOIDES AB, IGG
Mnemonic: STRO
CPT: 86682-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 1.49 IV OR LESS: NEGATIVE - NO SIGNIFICANT LEVEL OF STRONGYLOIDES IGG ANTIBODY DETECTED.|1.50-2.10 IV: EQUIVOCAL - QUESTIONABLE PRESENCE OF STRONGYLOIDES IGG ANTIBODY DETECTED. REPEAT TESTING IN|10-14 DAYS MAY BE HELPFUL.|2.11 IV OR GREATER: POSITIVE- IGG ANTIBODIES TO STRONGYLOIDES DETECTED, WHICH MAY SUGGEST CURRENT|OR PAST INFECTION.
Tests Included:
STRONGYLOIDES AB, IGG
East Side Clinical Lab

Unit Code: 15328
Test Name: STYRENE, BLOOD
Mnemonic: STYR
CPT: 84600-90

Synonyms:

Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 2 MLS WHOLE BLOOD|2 ML WHOLE BLOOD FROM A LAVENDER TOP TUBE (EDTA)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 5 DAYS; REFRIGERATED: 7 DAYS; FRZN: 2 MOS.

Reject Reason:

Turnaround Time: 6-7 DAYS (PERFORMED DAILY)
Methodology: GAS CHROMATOGRAPHY (GC)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

STYRENE, BLOOD
East Side Clinical Lab

Unit Code: 9599

Test Name: SUBOXONE, URINE

Mnemonic: SUBO

CPT:

Synonyms:

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 10 MLS|10 MLS URINE
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- BUPRENORPHINE
- NALOXONE
- NOR-BUPRENORPHINE
Unit Code: 16692

Test Name: SUBSTANCE P, EIA

Mnemonic: SUBP

CPT: 83520-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM|*** CRITICAL FROZEN ***
(Volume)

Temperature: Frozen

Special Instructions: *** CRITICAL FROZEN ***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN: 1 MONTH|*** CRITICAL FROZEN ***

Reject Reason:

Turnaround Time: 4-20 DAYS (PERFORMED VARIES)

Methodology: QUANTITATIVE ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

SUBSTANCE P, EIA
Test Name: SUGAR CANE, IGE
Mnemonic: SUGCANE
CPT: 86003-90

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM

Temperature: Refrigerate

Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
SUGAR CANE, IGE
Unit Code: 13620
Test Name: SULFATE, URINE
Mnemonic: SULFU
CPT: 984392-90
Synonyms: URINE SULFATE
Specimen Type: URINE
Container: 24 Hour Urine Container
Spec. Requirements: 4ML FROM A 24HOUR URINE|***FROZEN***
(Volume)
Temperature: Frozen
Special Instructions: REQUIRES FROZEN URINE
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE|FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SAMPLE|WILL REJECT REFRIGERATED SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE SPECTROPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

6-30 MMOL/D

Tests Included:

CREATININE URINE -PER VOLUME
CREATININE, URINE -PER 24HOURS COLLECTED
SULFATE, URINE
SULFATE, URINE PER 24H
SULFATE, URINE PER VOLUME
TOTAL VOLUME
East Side Clinical Lab

Unit Code: 16871

Test Name: SULFONYLUREA HYPOGLYCEMIA PANEL, UR

Mnemonic: SULFOU

CPT:

Synonyms:

Specimen Type: URINE

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

ACETOHEXAMIDE, UR
CHLORPROPAMIDE, UR
GLIMEPIRIDE, UR
GLIPIZIDE, UR
GLYBURIDE, UR
NATEGLINIDE, UR
REPAGLINIDE, UR
SULFONYLUREA HYPOGLYCEMIA PANEL, UR
TOLAZAMIDE, UR
TOLBUTAMIDE, UR
East Side Clinical Lab

SUNFLOWER SEED (K84) IGE

Unit Code: 9705
Test Name: SUNFLOWER SEED (K84) IGE
Mnemonic: SUNFLOWER
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

SUNFLOWER SEED (K84) IGE
SUPERSATURATION PROFILE, URINE

Unit Code: 15338

Test Name: SUPERSATURATION PROFILE, URINE

Mnemonic: SUPSAT

CPT: 82340-90, 82436-90, 82507-90, 84560-90, 83735-90, 83945-90

Synonyms: KIDNEY STONE RISK | STONE RISK PROFILE | KIDNEY STONE RISK ASSESSMENT

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: FOUR SEPARATE 4ML ALIQUOTS FROM A WELL MIXED 24HR COLLECTION | RECORD TOTAL VOLUME ON ALL 4 TUBES. | ***TEST IS NOT AVAILABLE ON RANDOM URINE SAMPLES***

Temperature: Frozen

Special Instructions: *** CRITICAL FROZEN *** | USE FOR KIDNEY STONE RISK ASSESSMENT AND MONITORING | INCLUDES INTERPRETATION OF DATA. PANEL INCLUDES CALCIUM, CHLORIDE, CITRIC ACID, CREATININE, MAGNESIUM, OXALATE, PH, PHOSPHOROUS, POTASSIUM, SODIUM, SULFATE, AND URIC ACID.

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; | FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY, FRIDAY)

Methodology: QUANTITATIVE SPECTROPHOTOMETRY/QUANTITATIVE | ENZYMATIC/QUANTITATIVE | ION-SELECTIVE ELECTRODE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

SUPERSATURATION PROFILE, URINE
**East Side Clinical Lab**

Unit Code: 16030

Test Name: SURVEYG

Mnemonic: SURVEYG

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:

(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Garden City

Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

- ALBUMIN
- URIC ACID
- ALKALINE PHOSPHATASE
- VANCOMYCIN (RANDOM SPECIMEN)
- ALT (SGPT)
- AMMONIA
- AMYLASE
- AST (SGOT)
- BUN
- CALCIUM
- CHOLESTEROL
- CPK
- CREATININE
- DIGOXIN
- DILANTIN
- DIRECT BILIRUBIN
- DIRECT LDL
- GGT
- GLUCOSE
- LIPASE
- PHOSPHORUS
- TOTAL BILIRUBIN
- TOTAL PROTEIN
- TRIGLYCERIDE
East Side Clinical Lab

Unit Code: 14030
Test Name: SUXAMETHONIUM IGE
Mnemonic: SUXAM
CPT: 83006-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATING FROM CELLS:|AMBIENT: 14 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 3 MONTHS

Reject Reason:
Turnaround Time: (PERFORMED VARIES)
Methodology: THERMO FISHER IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

SUXAMETHONIUM IGE
East Side Clinical Lab

Unit Code: 15076

Test Name: SWEET GUM TREE, IGE (T211)

Mnemonic: GUM

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 3-4 DAYS (PERFORMED DAILY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

SWEET GUM TREE, IGE (T211)
Test Name: SWEET VERNAL GRASS, IGE (G1)

Mnemonic: SWGER

CPT: 86003-0

Synonyms: VERNAL GRASS|G1

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

Temperature: Refrigerate

Special Instructions:

Stability: REFRIGERATED: 1 WEEK

Reject Reason:

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.10 KU/L

Tests Included:

SWEET VERNAL GRASS, IGE
East Side Clinical Lab

UnitTest Code: 10192

Test Name: SWORDFISH, IGE

Mnemonic: SWORD

CPT: 86003-9

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM|3 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<0.10 KU/L

Tests Included:

SWORDFISH, IGE
SYCAMORE TREE (T11), IGE

Unit Code: 9646
Test Name: SYCAMORE TREE (T11), IGE
Mnemonic: SYCA
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

SYCAMORE TREE (T11), IGE
Unit Code: 16917
Test Name: SYNTHETIC CANNABINOIDS, S/P QL
Mnemonic: SYNCAN
CPT: G0840-90

Synonyms: 

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 3 MLS SERUM|**** DO NOT USE SERUM SEPARATOR TUBE (SST) ****
(Volume)

Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE|POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT

Stability: ROOM TEMPERATURE: 7 DAY|REFRIGERATED: 7 DAYS|FROZEN: 7 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHROMATOGRAPHY/MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NO COMPOUNDS DETECTED

Tests Included:

SYNTHETIC CANNABINOIDS, S/P QL
### T CELL COMPLETE PANEL

**Unit Code:** 5286  
**Test Name:** T CELL COMPLETE PANEL  
**Mnemonic:** TCELLP  
**CPT:** 86355,86357,86359,86360  
**Synonyms:** CD3|TCELL|T AND B CELL SUBSETS|T/B CELL SUBSETS|LYMPHOCYTE SUBSET ANALYSIS|T/B LYMPHOCYTE PHENOTYPING  
**Specimen Type:** WHOLE BLOOD  
**Container:** Lavender Top Tube (edta)  
**Spec. Requirements:** 4 MLS WHOLE BLOOD|4MLS WHOLE BLOOD LAVENDER TOP|**** COLLECT ONLY MONDAY THROUGH THURSDAY *****  
**Temperature:** Room Temperature  
**Special Instructions:** ***** CRITICAL ROOM TEMPERATURE *****  
**Stability:** 3 DAYS ROOM TEMPERATURE  
**Reject Reason:** HEMOLYSIS: YES  
**Turnaround Time:** 4-6 DAYS (PERFORMED MONDAY - FRIDAY)  
**Methodology:** FLOW CYTOMETRY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** SEE REPORT  

#### Tests Included:

- ABSOLUTE CD16+56  
- ABSOLUTE CD19  
- ABSOLUTE CD3  
- ABSOLUTE CD4  
- ABSOLUTE CD8  
- ABSOLUTE LYMPHOCYTES  
- CD4/CD8 RATIO  
- PERCENT CD16+56  
- PERCENT CD19  
- PERCENT CD3  
- PERCENT CD4  
- PERCENT CD8  
- WBC  
- T CELL PANEL
Test Name: T CELL RECEPTOR GENE REARRANGEMENT
Mnemonic: TCELLPCR
CPT: 81342-90
Synonyms: TCR GENE REARRANGEMENT | T CELL GENE REARRANGEMENT, PCR | TCR GENE REARRANGEMENT, PCR
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 4 MLS WHOLE BLOOD | 3-4 MLS EDTA WHOLE BLOOD | **** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)****
Temperature: Room Temperature
Special Instructions:
Stability: 48 HOURS ROOM TEMPERATURE
Reject Reason: HEMOLYSIS: YES | THAWING OR OTHER: **** MUST BE DRAWN MONDAY THROUGH FRIDAY (BY 6PM)****
Turnaround Time: 3-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE REAL-TIME POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

T CELL GENE REARRANGEMENT
| **Unit Code** | 1038 |
| **Test Name** | T-3 (FREE) |
| **Mnemonic** | T3F |
| **CPT** | 84481 |
| **Synonyms** | FREE T3|TRIIODOTHYRONINE,FREE(T3)|FREE TRIIODOTHYRONINE(FT3) |
| **Specimen Type** | SERUM |
| **Container** | Serum Separator Tube (sst) |
| **Spec. Requirements** | 1 ML SERUM |
| **Temperature** | Refrigerate |
| **Special Instructions** | SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES(> 5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION |
| **Stability** | AFTER SEPARATION FROM CELLS|AMBIENT: 5 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS |
| **Reject Reason** | |
| **Turnaround Time** | SAME DAY |
| **Methodology** | ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS |
| **Laboratory** | Main Lab |
| **Area** | CHEMISTRY |
| **Reference Range and Units of Measure** | 0-3 DAYS 2-7.9 MG/ML|4-30 DAYS 2-5.2 PG/ML|1-24 MONTHS 1.6-6.4 PG/ML|2-6 YEARS 2.0-6.0 PG/ML|7-17 YEARS 2.9-5.1 PG/ML|>= 18 YEARS 2.2-4.2 PG/ML |
| **Tests Included** | T-3 (FREE) |
Unit Code: 1042
Test Name: T-3 (TOTAL)
Mnemonic: TT3
CPT: 84480
Synonyms: TOTAL T3|T3 TOTAL|TRIIODOTHRYONINE(T3)
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 8 DAYS; REFRIGERATED: 14 DAYS; FROZEN 12 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0-3 DAYS 0.96-2.92 NG/ML|4-30 DAYS 0.62-2.43 NG/ML|1-23 MONTHS 0.81-2.81 NG/ML|2-6 YEARS 0.83-2.52 NG/ML|7-11 YEARS 0.92-2.19 NG/ML|11-19 YEARS 0.83-2.15 NG/ML|>= 20 YEARS 0.80-2.00 NG/ML
Tests Included:

T-3 (TOTAL)
East Side Clinical Lab

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>1040</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>T-4</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>T4</td>
</tr>
<tr>
<td>CPT:</td>
<td>84436</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>T4</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>1 ML SERUM (Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY</td>
</tr>
<tr>
<td>Stability:</td>
<td>AFTER SEPARATION FROM CELLS</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>SAME DAY</td>
</tr>
<tr>
<td>Methodology:</td>
<td>CHEMILUMINESCENSE</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>4.5-11.7 UG/DL</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>T-4</td>
</tr>
</tbody>
</table>

T-4
T-4 (FREE)

Unit Code: 1043
Test Name: T-4 (FREE)
Mnemonic: T4F
CPT: 84439
Synonyms: FREE T4|T4 FREE DIRECT|FT4|THYROXINE(T4)FREE|T4 FREE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 5 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 0-3 DAYS 0.7-2.7 NG/DL|4-30 DAYS 0.8-3.1 NG/DL|1-23 MONTHS 0.5-2.3 NG/DL|2-6 YEARS 0.9-1.8 NG/DL|7-11 YEARS 0.9-1.7 NG/DL|12-19 YEARS 0.9-1.6 NG/DL|>= 20 YEARS 0.8-1.9 NG/DL
Tests Included:
T-4 (FREE)
East Side Clinical Lab

Unit Code: 1041
Test Name: T-7
Mnemonic: T-7

CPT:

Synonyms: FTI|FREE THYROXINE INDEX

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT 4 DAYS; REFRIGERATED: 8 DAYS; FROZEN 12 MONTHS

Reject Reason:

Turnaround Time: SAME DAY

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 0.90-3.90 (CALCULATION)

Tests Included:

T-7
**East Side Clinical Lab**

**Unit Code:** 1039

**Test Name:** T3 UPTAKE

**Mnemonic:** T3U

**CPT:** 84479

**Synonyms:** T3 RESIN UPTAKE|THYROID HORMONE UPTAKE|TUP

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 1 ML SERUM (Volume)

**Temperature:** Refrigerate

**Special Instructions:** SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.

**Stability:** AFTER SEPARATION FROM CELLS|AMBIENT: 8 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 24 MONTHS

**Reject Reason:**

**Turnaround Time:** SAME DAY

**Methodology:** ELECTROCHEMILUMINESCENCE|ROCHE COBAS

**Laboratory:** Main Lab

**Area:** CHEMISTRY

**Reference Range and Units of Measure:** 28-41%

**Tests Included:**

T3 UPTAKE
T3,FREE EQUILIBRIUM DIALYSIS

Unit Code: 8177
Test Name: T3,FREE EQUILIBRIUM DIALYSIS
Mnemonic: FT3EQUIL
CPT: 84481-90
Synonyms: EQUILIBRIUM DIALYSIS FREE T3|FREE T3 EQUILIBRIUM DIALYSIS|T3 FREE, TRACER DIALYSIS
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATING SERUM FROM CELLS:|AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 10 WEEKS
Reject Reason:
Turnaround Time: 7-14 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE EQUILIBRIUM DIALYSIS/HIGH|PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

T3,FREE EQUILIBRIUM DIALYSIS
Unit Code: 1841
Test Name: TACROLIMUS
Mnemonic: TACR
CPT: 80197-90
Synonyms: FK506|PROGRAF|TACRO|TACR|PROGRAF TM
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 7 MLS WHOLE BLOOD (Volume)
Temperature: Refrigerate
Special Instructions: IMMUNOSUPPRESANT DRUG USED FOR TREATMENT OF REJECTION|FOLLOWING TRANSPLANTATION
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CEDIA EIA QUANTITATIVE PROCEDURE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 5-20 NG/ML
Tests Included:
TACROLIMUS
TAPENTADOL AND METABOLITE, SERUM QN

UnitCode: 11080
Test Name: TAPENTADOL AND METABOLITE, SERUM QN
Mnemonic: TAPE
CPT: 80372-90 (ALT CODE: G0480)
Synonyms: NUCYNTA|TAPENTADOL|TAPENTADOL,SERUM
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS
Reject Reason: 2-6 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- TAPENTADOL O-SULFATE, QL
- N-DESMETHYL TAPENTADOL, QL
- TAPENTADOL GLUCORANIDE, QN
- TAPENTADOL, QN
- TAPENTADOL AND METABOLITE, QN SERUM
Unit Code: 13512

Test Name: TAPENTADOL, URINE QN

Mnemonic: TAPENT

CPT: 80372-90

Synonyms: NUCYNTA URINE|TAPENTADOL, QUANTITATIVE URINE

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 10 ML RANDOM URINE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 MONTH; FROZEN: 3 YEARS.

Reject Reason:

Turnaround Time: 3-7 DAYS (PERFORMED TUESDAY, THURSDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

N-DESMETHYLTAPENTADOL, UR QL
TAPENTADOL GLUCURONIDE, UR QN
TAPENTADOL, URINE QN
TAPENTADOL-O-SULFATE UR QL
Unit Code: 11047
Test Name: TAPIOCA, IGE
Mnemonic: TAPI
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Flow)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS; 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:
    TAPIOCA, IGE
Test Name: TAY-SACHS DISEASE (HEXA) 7 MUTATION

Mnemonic: TAYS

CPT: 81255-90

Specimen Type: WHOLE BLOOD

Container: Lavender Top Tube (edta)

Spec. Requirements: 3 MLS WHOLE BLOOD (Volume)

Temperature: Refrigerate

Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE

Reject Reason: 9-10 DAYS (PERFORMED TUESDAY, THURSDAY)

Methodology: POLYMERASE CHAIN REACTION/PRIMER EXTENSION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

- TAY-SACHS INTERP
- TAY-SACHS ALLELE 1
- TAY-SACHS ALLELE 2
- TAY-SACHS SPECIMEN
- TAY-SACHS DISEASE (HEXA) 7 MUTATION
East Side Clinical Lab

Unit Code: 9495
Test Name: TBG (THYROID BINDING GLOBULIN)
Mnemonic: TBG
CPT: 84442-90
Synonyms: THYROXINE BINDING GLOBULIN|THYROID BINDING GLOBULIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 13.0-30.0 UG/ML
Tests Included:
  TBG (THYROID BINDING GLOBULIN)
TEA, IGE

Unit Code: 10858
Test Name: TEA, IGE
Mnemonic: TEA
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA, ICTERIC
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
<0.10 KU/L
Tests Included:
TEA, IGE
### TEGRETOL

<table>
<thead>
<tr>
<th><strong>UnitCode:</strong></th>
<th>1142</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>TEGRETOL</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>TEGR</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>80156</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>CARBAMAZEPINE</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Plain Red Top Tube</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Refrigerate</td>
</tr>
<tr>
<td><strong>Special Instructions:</strong></td>
<td>COLLECTION TIMES: TROUGH - IMMEDIATELY PRIOR TO NEXT DOSE</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AFTER SEPARATION FROM CELLS</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>SAME DAY</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>HOMOGENEOUS MICROPARTICLE AGGLUTINATION</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>4-12 UG/ML</td>
</tr>
</tbody>
</table>

**Tests Included:**

TEGRETOL
TEICHOIC ACID ANTIBODIES

Test Name: TEICHOIC ACID ANTIBODIES
Mnemonic: TEICH
CPT: 86329-90
Synonyms: TEICHOIC ACID AB|TEICHOIC ACID AB,QUANT
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT 48 HOURS;|REFRIGERATED 2 WEEKS; FROZEN 1 YEAR
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, THURSDAY, SATURDAY)
Methodology: SEMI-QUANTITATIVE IMMUNODIFFUSION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NONE DETECTED
Tests Included:

TEICHOIC ACID ANTIBODIES
Unit Code: 5383
Test Name: TESTOSTERONE BIO, FEMALE/CHILD
Mnemonic: BIOTESTLCMS
CPT: 84403-90,84270-90
Synonyms: BIOAVAILABLE TESTOST FEMALE/CHILD|BIO TESTOST FEMALE/CHILD|TESTOSTERONE FREE BIO LCMSMS FEMALE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions: COLLECT SPECIMEN BETWEEN 6:00AM - 10:00AM
Stability: REFRIGERATED: 1 WEEK|FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED DAILY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-|TANDEM
MASS SPECTROMETRY/ELECTROCHEMILUMINESCENT|IMMUNOASSAY.|THE
CONCENTRATIONS OF FREE AND BIOAVAILABLE TESTOSTERONE|ARE
DERIVED FROM MATHEMATICAL EXPRESSIONS BASED ON CONSTANTS|FOR
THE BINDING OF TESTOSTERONE TO ALBUMIN AND/OR SEX|HORMONE
BINDING GLOBULIN.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE AND SEX DEPENDENT. SEE REPORT
Tests Included:
ALBUMIN
SEX HORMONE BINDING GLOB
TESTOSTERONE BIOAVAILABLE
TESTOSTERONE FREE CALC
TESTOSTERONE TOTAL
TESTOSTERONE BIO, FEMALE/CHILD
Unit Code: 1174
Test Name: TESTOSTERONE, FREE AND TOTAL
Mnemonic: TESF
CPT: 84402-90,84403-90
Synonyms: TESTOSTERONE PROFILE, FREE|TESTOSTERONE FREE & WEEKLY BOUND|FREE AND TOTAL TESTOSTERONE|FREE/TOTAL TESTOSTERONE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: INCLUDES SEX HORMONE BINDING GLOBULIN
Stability: 7 DAYS REFRIGERATED
Reject Reason: LIPEMIA: YES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: TOTAL - CHEMILUMINESCENCE|FREE - RIA|% FREE - RIA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

% FREE TESTOSTERONE
FREE TESTOSTERONE:
TOTAL TESTOSTERONE:
SEX HORMONE BINDING GLOBULIN
East Side Clinical Lab

Unit Code: 16544

Test Name: TESTOSTERONE, FREE BIOAVAI

Mnemonic: BIOTESTLC

CPT: 82040-90

Synonyms:

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 3 MLS SERUM|****PLAIN RED TOP TUBE****|**DO NOT USE SERUM SEPARATOR TUBE**

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 7 DAYS|FROZEN: 60 DAYS

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)

Turnaround Time: 7-10 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: LIQUID CHROMATOGRAPHY TANDEM MASS SPECTROMETRY (LC/MS/MS)|CALCULATION (CALC) | SPECTROPHOTOMETRY (SP) | IMMUNOCHEM-JILUMINESCENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

BIO FREE TESTOST LC/MS/MS
TESTOSTERONE, FREE BIOAVAI LC/MS/MS
TESTOSTERONE, TOTAL

Unit Code: 1135
Test Name: TESTOSTERONE, TOTAL
Mnemonic: TEST
CPT: 84403

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY WITH HIGH BIOTIN DOSES (>5MG/DAY) UNTIL AT LEAST 8 HOURS FOLLOWING THE LAST BIOTIN ADMINISTRATION.

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 5 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 6 MONTHS

Reject Reason:

Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:


Tests Included:

TESTOSTERONE, TOTAL
<table>
<thead>
<tr>
<th><strong>Test Name:</strong></th>
<th>TETANUS ANTIBODY, IgG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>TETA</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86317-90</td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td>TETANUS ANTITOXOID</td>
</tr>
<tr>
<td><strong>Specimen Type:</strong></td>
<td>SERUM</td>
</tr>
<tr>
<td><strong>Container:</strong></td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td><strong>Spec. Requirements:</strong></td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td><strong>Temperature:</strong></td>
<td>Frozen</td>
</tr>
<tr>
<td><strong>Stability:</strong></td>
<td>AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS;</td>
</tr>
<tr>
<td><strong>Reject Reason:</strong></td>
<td>HEMOLYSIS: GROSS</td>
</tr>
<tr>
<td><strong>Turnaround Time:</strong></td>
<td>2-5 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td><strong>Methodology:</strong></td>
<td>QUANTITATIVE MULTIPLEX BEAD ASSAY</td>
</tr>
<tr>
<td><strong>Laboratory:</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area:</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Reference Range and Units of Measure:</strong></td>
<td>&gt; 0.1 IU/ML IS USUALLY CONSIDERED PROTECTIVE.</td>
</tr>
</tbody>
</table>

**Tests Included:**

- TETANUS ANTIBODY, IgG
TETRACHLOROETHYLENE, BLOOD

Unit Code: 15329
Test Name: TETRACHLOROETHYLENE, BLOOD
Mnemonic: TETR
CPT: 82441-90

Synonyms:
Specimen Type: MIXED
Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 10 MLS WHOLE BLOOD|10 MLS WHOLE BLOOD FROM GREEN TOP TUBE (SODIUM HEPARIN)
Temperature: Refrigerate

Special Instructions:
Stability: REFRIGERATE: 7 DAYS; MAY ALSO BE FROZEN

Reject Reason:
Turnaround Time: 6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: HEADSPACE GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TETRACHLOROETHYLENE, BLOOD
Test Name: TGF-BETA 1
Mnemonic: TGFB
CPT: 83520-90
Synonyms: TRANSFORMING GROWTH FACTOR BETA|TGFB1
Specimen Type: URINE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions: ***CRITICAL FROZEN***
Stability: AMBIENT: 30 MINUTES; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 YEAR|***CRITICAL FROZEN***|SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE|ORDERED.
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (SEVERE)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSSLY)|THAWING OR OTHER: ***CRITICAL FROZEN***|SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE|ORDERED.
Turnaround Time: 3-8 DAYS (PERFORMED MONDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 3465-13889 PG/ML
Tests Included: TGF-BETA 1
East Side Clinical Lab

Unit Code: 6981

Test Name: THALLIUM, URINE

Mnemonic: THALLUR

CPT: 83018-90

Synonyms: URINE THALLIUM|THALLIUM/CREAT RATIO URINE

Specimen Type: URINE

Container: Cup

Spec. Requirements: 8 MLS|8 ML OF WELL MIXED URINE FROM A 24H COLLECTION|OR RANDOM URINE

Temperature: Refrigerate

Special Instructions: RANDOM OR 24HOUR URINE|NO PRESERVATIVE

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: THAWING OR OTHER: WILL REJECT ACID PRESERVED URINE|WILL REJECT URINE COLLECTED 48 HOURS AFTER ADMINISTRATION|OF A GADOLINIUM CONTAINING CONTRAST MEDIA(MAY OCCUR|WITH MRI STUDIES)

Turnaround Time: 2-6 DAYS (PERFORMED WEDNESDAY, SATURDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS|SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

THALLIUM, URINE-PER VOLUME: 0-5 UG/L|THALLIUM, URINE PER 24HR: NOT ESTABLISHED|THALLIUM, URINE RATIO TO CRT: NOT ESTABLISHED

Tests Included:

THALLIUM, URINE 24H
THALLIUM, URINE VOL
CREATININE, U PER 24HR
CREATININE, U PER VOLUME
HOURS COLLECTED
THALLIUM, URINE RATIO TO CRT
TOTAL VOLUME
THALLIUM, URINE
THALLIUM, WHOLE BLOOD

Unit Code: 3095
Test Name: THALLIUM, WHOLE BLOOD
Mnemonic: THALWB
CPT: 83018-90
Synonyms: WHOLE BLOOD THALLIUM
Specimen Type: WHOLE BLOOD
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 7 MLS|7ML ROYAL BLUE EDTA TRACE METAL TUBE (Volume)
Temperature: Refrigerate
Special Instructions: TRANSPORT 7ML WHOLE BLOOD IN THE ORIGINAL ROYAL BLUE EDTA TUBE
Stability: IF THE SPECIMEN IS DRAWN AND STORED IN THE APPROPRIATE CONTAINER, THE TRACE ELEMENT VALUES DO NOT CHANGE WITH TIME
Reject Reason: THAWING OR OTHER: WILL REJECT FROZEN SPECIMENS
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-0.2 UG/L
Tests Included:

THALLIUM, WHOLE BLOOD
<table>
<thead>
<tr>
<th><strong>Test Name:</strong></th>
<th>THC METABOLITE SERUM, QN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>THCS</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>80349-90</td>
</tr>
</tbody>
</table>

**Specimen Type:** SERUM  
**Container:** Plain Red Top Tube  

**Spec. Requirements:** 2 MLS SERUM|*** DO NOT USE SERUM SEPARATOR TUBE (SST) ***

**(Volume)**

**Temperature:** Frozen

**Special Instructions:**

**Stability:** AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 3 YEARS

**Reject Reason:** HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS

**Turnaround Time:** 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)

**Methodology:** QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** BY REPORT

**Tests Included:**

- THC METABOLITE SERUM, QN
- THC METABOLITE, SERUM, QN
THEOPHYLLINE

East Side Clinical Lab

Unit Code: 1136
Test Name: THEOPHYLLINE
Mnemonic: THEO
CPT: 80198

Synonyms:

Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions: COLLECTION TIMES: IMMEDIATELY PRIOR TO NEXT DOSE|AFTER CHANGE IN DOSE:|CHILDREN - 2 DAYS|ADULTS - 1 TO 2 DAYS

Stability: AFTER SEPARATION FROM CELLS|AMBIENT UNKNOWN; REFRIGERATED 7 DAYS; FROZEN 60 DAYS

Reject Reason:

Turnaround Time: SAME DAY

Methodology: KINETIC INTERACTION OF MICROPARTICLES IN SOLUTION|ROCHE COBAS

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

10-20 UG/ML

Tests Included:

THEOPHYLLINE
### THIOPURINE DRUG METABOLITES

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>14120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>THIOPURINE DRUG METABOLITES</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>THIOPMET</td>
</tr>
<tr>
<td>CPT:</td>
<td>80299-90 X2</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>6-TG</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>LAVENDER, WHOLE BLOOD</td>
</tr>
<tr>
<td>Container:</td>
<td>Lavender Top Tube (edta)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>LAVENDER TOP EDTA TUBE (Volume)</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td><em><strong><strong>DO NOT FREEZE</strong></strong></em></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: UNACCEPTABLE</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>1-5 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>QUANTITATIVE LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>SEE REPORT</td>
</tr>
</tbody>
</table>
| Tests Included: | 6-METHYLMERCAPTOPURINE 
6-THIOGUANINE 
THIOPURINE DRUG METABOLITES |
Unit Code: 16551
Test Name: THIOPURINE METHYLTRANSFERASE, GENO
Mnemonic: TPMTG
CPT: 81401-90
Synonyms: TPMT GENOTYPING 4 VARIANTS|6-MP|6-MERCAPTOPURINE
Specimen Type: PLASMA
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 6-10 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
BY REPORT
Tests Included:
THIOPURINE METHYLTRANSFERASE, GENO
TPMT GENOTYPE
TPMT PHENOTYPE
TPMT SPECIMEN
**East Side Clinical Lab**

**Unit Code:** 16665  
**Test Name:** THIORIDAZINE AND MESORIDAZINE  
**Mnemonic:** THIOR  
**CPT:** 80342-90 (ALT CODE: G0480)  
**Synonyms:**

**Specimen Type:** RED TOP PLAIN TUBE  
**Container:** Plain Red Top Tube  
**Spec. Requirements:** 2 MLS SERUM|*** PLAIN RED TOP TUBE ***  
(Volume)  
**Temperature:** Refrigerate  
**Special Instructions:**

**Stability:** ROOM TEMPERATURE: 8 DAYS|REFRIGERATED: 8 DAYS|FROZEN: 1 YEAR  
**Reject Reason:**

**Turnaround Time:** 6-7 DAYS (PERFORMED MONDAY - FRIDAY)  
**Methodology:** GAS CHROMATOGRAPHY (GC)  
**Laboratory:** Main Lab  
**Area:** SENDOUT  
**Reference Range and Units of Measure:** BY REPORT  
**Tests Included:**

MESORIDAZINE  
THIORIDAZINE
East Side Clinical Lab

Unit Code: 5322
Test Name: THROAT GRP A STREP-MOLECULAR
Mnemonic: TGAS
CPT: 87650
Synonyms: BETA STREP CULT, GRP A ONLY(TGAS)|B STREP GRP A|GROUP A STREP
Specimen Type: SWAB
Container:
Spec. Requirements: ESWAB|OR DACRON CULTURETTE SWAB IN STUART OR AMIES MEDIA (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 48 HRS AT ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 1-2 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure:
Tests Included:

THROAT GRP A STREP-MOLECULAR
UnitCode: 15086
Test Name: THROMBIN ANTITHROMBIN COMPLEX
Mnemonic: THROMBIN
CPT: 83520-90

Synonyms:
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA|****CRITICAL FROZEN****
Temperature: Frozen
Special Instructions: *** CRITICAL FROZEN ***
Stability: ROOM TEMPERATURE UP TO 4 HOURS|REFRIGERATED UP TO 4 HOURS|ACCEPTABLE FREEZE/THAW UP TO 5 CYCLES

Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED DAILY)
Methodology: TAT IS MEASURED BY ENZYME IMMUNOASSAY UNITIZING A SANDWICH|TECHNIQUE.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
THROMBIN ANTITHROMBIN COMPLEX
East Side Clinical Lab

Unit Code: 1867
Test Name: THROMBIN TIME RFLX THROMBIN 1:1 MIX
Mnemonic: THRO
CPT: 85670-90
Synonyms:
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN PLASMA (SODIUM CITRATE)|***CRITICAL FROZEN***|***SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE ORDERED.***
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: UNACCEPTABLE;|FROZEN: 2 WEEKS|***CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS ARE ORDERED.***
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: ELECTROMAGNETIC MECHANICAL CLOT DETECTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THROMBIN TIME: 14.7-19.5 SECONDS|THROMBIN TIME 1:1 MIX: 14.7-19.5 SECONDS
Tests Included:

THROMBIN TIME
THROMBIN TIME REFLEX THROM 1:1 MIX
Unit Code: 15156
Test Name: THROMBOSIS PANEL
Mnemonic: THROMBOS

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements:
(Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: CHEMISTRY

Reference Range and Units of Measure:

Tests Included:

ANTITHROMBIN III ACTIVITY
PROTEIN C ACTIVITY
PROTEIN C RESISTANCE
PROTEIN S ACTIVITY
Unit Code: 9540
Test Name: THYME IGE
Mnemonic: THYME
CPT: 86003-90
Synonyms: THYME
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT; 48HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT ICTERIC SAMPLES
Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
THYME IGE
Unit Code: 1000
Test Name: THYROGLOBULIN PANEL
Mnemonic: THYGP
CPT: 84432-90, 86800-90
Synonyms: THYROGLOBULIN & ANTI-THYROGLOBULIN
Specimen Type: SERUM
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: *** INCLUDES THYROGLOBULIN AND ANTI THYROGLOBULIN ***|PATIENTS SHOULD BE OFF THYROID REPLACEMENT LONG ENOUGH TO|HAVE AN ELEVATED TSH PRIOR TO COLLECTING THE SPECIMEN.|IN GENERAL, THE PATIENT SHOULD BE OFF THYROXINE THERAPY FOR|6 WEEKS; A SHORT ACTING THYROID PREPARATION (CYTOMEL) TO BE|GIVEN FOR THE FIRST 4 WEEKS AND NO THYROID MEDICATION FOR|THE REMAINING 2 WEEKS.
Stability: 5 DAYS ROOM TEMPERATURE, 5 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THYROGLOBULIN, SERUM 1.6-59.9 NG/ML|ANTI-THYROGLOBULIN AB 0-40 IU/ML
Tests Included:
ANTI-THYROGLOBULIN AB
THYROGLOBULIN, SERUM
East Side Clinical Lab

UnitCode: 16263
Test Name: THYROGLOBULIN, RFLX LC-MSMS OR CIA
Mnemonic: THYRRFLX
CPT: 86800-90 (IF REFLEXED ADD 84432-90)

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS FROZEN SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 48 HOURS; FROZEN: 6 MONTHS
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY/HIGH PERFORMANCE|CHROMATOGRAPHY-TANDEM MASS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

THYROGLOBULIN
THYROGLOBULIN ANTIBODY
THYROGLOBULIN BY LC-MSMS
THYROGLOBULIN, RFLX LC-MSMS OR CIA
Unit Code: 1046
Test Name: THYROGLOBULIN, SERUM
Mnemonic: THGL
CPT: 84432-90
Synonyms: THYROGLOBULIN,QUANTITATIVE|DOES NOT INCLUDE THAB
*|THYROGLOBULIN QN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|3.0 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: PATIENTS SHOULD BE OFF THYROID REPLACEMENT LONG ENOUGH TO HAVE AN ELEVATED TSH PRIOR TO COLLECTING THE SPECIMEN.|IN GENERAL, THE PATIENT SHOULD BE OFF THYROXINE THERAPY FOR|6 WEEKS; A SHORT ACTING THYROID PREPARATION (CYTOMEL) TO BE|GIVEN FOR THE FIRST 4 WEEKS AND NO THYROID MEDICATION FOR|THE REMAINING 2 WEEKS.
Stability: 2 DAYS REFRIGERATE|LONGER IF FROZEN -20C
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
THYROGLOBULIN, SERUM 1.6-59.9 NG/ML
Tests Included:
THYROGLOBULIN, SERUM
Unit Code: 842

Test Name: THYROID PANEL (T-3F,T-4F,TSH,3RD GENERATION)

Mnemonic: THYD

CPT:

Synonyms:

Specimen Type:

Container:

Spec. Requirements: (Volume)

Temperature:

Special Instructions:

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range
and Units of
Measure:

Tests Included:

- T-3 (FREE)
- T-4 (FREE)
- TSH
Unit Code: 1047
Test Name: THYROID PEROXIDASE AB
Mnemonic: TPO
CPT: 86376
Synonyms: MICF|TPO (MICROSOMAL)|MICROSOMAL ANTIBODY (TPO)|ANTI-MICROSOMAL ANTIBODY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: 8 DAYS AMBIENT; 8 DAYS REFRIGERATED(2-8 C)
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-35 IU/ML
Tests Included:

THYROID PEROXIDASE AB
East Side Clinical Lab

Unit Code: 8358
Test Name: THYROID STIMULATING IMMUNOGLOB
Mnemonic: TSIG
CPT: 84445-90
Synonyms: TSI; THYROID STIMULATING ANTIBODY; TSAG; HUMAN THYROID STIMULATOR; HTS; LONG ACTING THYROID STIMULATOR
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|3 ML SERUM. ALLOW SAMPLE TO CLOT FOR 30 MINUTES.|CENTRIFUGE SAMPLE AND SEPARATE SERUM FROM CELLS IMMEDIATELY.|TRANSFER SERUM TO A PLASTIC TRANSPORT TUBE. FREEZE.|NOTE: FDA APPROVED TEST FOR THE QUALITATIVE DETECTION OF|TSI.
Temperature: Frozen
Special Instructions:
Stability: UNACCEPTABLE ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 MONTHS FROZEN
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT ROOM TEMPERATURE SAMPLES
Turnaround Time: 6-8 DAYS (PERFORMED TUESDAY, THURSDAY)
Methodology: BIOASSAY/CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <140%-NEGATIVE
Tests Included: THYROID STIM IMMUNOGLOB
Unit Code: 8356
Test Name: THYROTROPIN RECEPTOR AB
Mnemonic: TSHR
CPT: 83520-90
Synonyms: THYROID BINDING INHIBITORY|IMMUNOGLOBULIN; LATS; TBII; TRAB;|LONG-ACTING THYROID STIMULATOR|TSH RECEPTOR AB|THYROTROPIN|ANTI-THYROTROPIN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 HOURS; REFRIGERATED: 3 DAYS; FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (VISIBLE)|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: PLASMA
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <1.75 IU/L
Tests Included:
TSH RECEPTOR AB
Unit Code: 14010
Test Name: TIAGABINE (GABITRIL)
Mnemonic: TIAG
CPT: 80199-90
Synonyms: TIAGABINE | GABITRIL
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 3ML SERUM|FROM PLAIN RED TOP TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP TUBE
Stability: AFTER SEPARATING FROM CELLS:|AMBIENT: 72 HOURS; REFRIGERATED 2 WEEKS; FROZEN; 6 MONTHS
Reject Reason: THAWING OR OTHER: WILL REJECT SEPARATOR TUBES
Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY/TANDEM MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

TIAGABINE (GABITRIL)
East Side Clinical Lab

Unit Code: 5613
Test Name: TICK ID REFLEX TO BABESIA
Mnemonic: TICKRB

CPT:

Synonyms:

Specimen Type: MIXED
Container: Cup

Spec. Requirements: TICK IN CUP
(Quantity)

Temperature: Refrigerate

Special Instructions: TICK WILL NOT BE TESTED IF PLACED IN FORMALIN OR ON TAPE

Stability:

Reject Reason:

Turnaround Time:

Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of
Measure:

Tests Included:

- B MICROTI DNA, TICK
- SEX
- SPECIES
- SPECIMEN #
- STAGE
- TEST DATE
- TICK ID REFLEX TO BABESIA
UnitCode: 5612
Test Name: TICK ID REFLEX TO LYME
Mnemonic: TICKRL
CPT:
Synonyms:
Specimen Type: MIXED
Container: Cup
Spec. Requirements: TICK (Volume)
Temperature: Refrigerate
Special Instructions: TICK WILL NOT BE TESTED IF PLACED IN FORMALIN OR ON TAPE
Stability:
Reject Reason:
Turnaround Time: 10-12 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

B BURGDIFERI DNA, TICK SEX SPECIES SPECIMEN # STAGE TEST DATE TICK ID REFLEX TO LYME
Unit Code: 5614
Test Name: TICK ID REFLEX TO LYME AND BABESIA
Mnemonic: TICKRLB
CPT: 86317-90

Synonyms:
Specimen Type: MIXED
Container: Cup
Spec. Requirements: TICK
(Volume)
Temperature: Refrigerate
Special Instructions: TICK WILL NOT BE TESTED IF PLACED IN FORMALIN OR ON TAPE

Stability:
Reject Reason:
Turnaround Time: 10-12 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

B BURGDOFERI DNA, TICK
B MICROTI DNA, TICK
SEX
SPECIES
SPECIMEN #
STAGE
TEST DATE
TICK ID REFLEX LYME/BABESIA
East Side Clinical Lab

Unit Code: 5604
Test Name: TICK IDENTIFICATION
Mnemonic: TICKID
CPT:
Synonyms: TICK ID
Specimen Type: MIXED
Container: Cup

Spec. Requirements: TICK IN CONTAINER DRY|WILL ACCEPT IF TICK IS IN 70% ALCOHOL (Volume)

Temperature: Refrigerate
Special Instructions: TICK WILL NOT BE TESTED IF PLACED IN FORMALIN OR ON TAPE

Stability:
Reject Reason:

Turnaround Time: 7-10 DAYS
Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

SEX
SPECIES
SPECIMEN #
STAGE
TEST DATE
TICK IDENTIFICATION
Unit Code: 10947
Test Name: TILAPIA, IGE
Mnemonic: TILA
CPT: 86003-90
Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

<0.10 KU/L

Tests Included:

TILAPIA, IGE
Unit Code: 16939
Test Name: TILAPIA, IGG
Mnemonic: TILAG
CPT: 86001-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Frozen

Special Instructions: *** MUST FILL OUT ARUP REQUISITION ***|WRITE: FORWARD TO VIRACOR, USE TEST CODE 38020 TILAPIA IGG

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TILAPIA, IGG
Timothy Grass Ige

Unit Code: 9642
Test Name: TIMOTHY GRASS IGE
Mnemonic: TIMO
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS
Methodology: FLUOROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

TIMOTHY GRASS IGE
Test Name: TIN SERUM/PLASMA
Mnemonic: TINS
CPT: 83018-90

Specimen Type: TRACE
Container: Royal Blue Top Tube (no Additive)

Spec. Requirements: 2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 3-8 DAYS (PERFORMED VARIES)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TIN SERUM/PLASMA
East Side Clinical Lab

Unit Code: 11216
Test Name: TIN, URINE
Mnemonic: TINU
CPT: 83789-90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 6 MLS URINE (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 30 DAYS ROOM TEMPERATURE; 30 DAYS REFRIGERATED; 30 DAYS FROZEN
Reject Reason:
Turnaround Time: 3-8 DAYS (PERFORMED VARIES)
Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY (ICP/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <20 MCG/L

Tests Included:
TIN, URINE
Unit Code: 4054
Test Name: TISSUE 1 SAMPLE
Mnemonic: TISS
CPT: 88305-90
Synonyms: CELL BLOCK TISSUE|TISSUE BIOPSY 1 SAMPLE
Specimen Type: MIXED
Container: Spec Fixed In 10% Neutral Buffered Formalin
Spec. Requirements: TISSUE SPECIMEN
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of
Measure:
Tests Included:

TISSUE PATHOLOGY
Unit Code: 5109
Test Name: TISSUE PATHOLOGY
Mnemonic: TIS11
CPT: 88305-90(X11)
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements:
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability:
Reject Reason:
Turnaround Time: 2-5 DAYS
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure:
Tests Included:
SOURCE
TISSUE PATHOLOGY
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>5110</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>TISSUE PATHOLOGY</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>TIS12</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>88305-90(X12)</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td>TISSUE 12 SAMPLES</td>
</tr>
<tr>
<td><strong>Specimen Type</strong></td>
<td>MIXED</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Room Temperature</td>
</tr>
<tr>
<td><strong>Turnaround Time</strong></td>
<td>2-5 DAYS</td>
</tr>
<tr>
<td><strong>Laboratory</strong></td>
<td>Main Lab</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>SENDOUT</td>
</tr>
<tr>
<td><strong>Tests Included</strong></td>
<td>SOURCE TISSUE PATHOLOGY</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 16684
Test Name: TISSUE PLASMINOGEN ACTIVATOR AG
Mnemonic: TPAA
CPT: 85415-90
Synonyms: TPA ANTIGEN
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN|FREEZE ASAP
Stability: AFTER SEPARATION FROM CELLS|AMBIENT:4HOURS; REFRIGERATED:
UNACCEPTABLE: FROZEN:2 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|THAWING OR OTHER:
WILL REJECT EDTA PLASMA|WILL REJECT SERUM
Turnaround Time: 2-10 DAYS (PERFORMED TUESDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <= 12.4 NG/ML
Tests Included:

TISSUE PLASMINOGEN ACT. AG
TISSUE PLASMINOGEN ACTIVATOR AG
TISSUE TRANSGLUTAMINASE IGA

Unit Code: 1334
Test Name: TISSUE TRANSGLUTAMINASE IGA
Mnemonic: TTGAB
CPT: 83516
Synonyms: TTG IGA|TRANSGLUTAMINASE IGA
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY-SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <15.0 U/ML
Tests Included:

    TISS TRANSGLUTAMINASE IGA
East Side Clinical Lab

Unit Code: 1284

Test Name: TISSUE TRANSGLUTAMINASE IGA/IGG

Mnemonic: TTGIGAIGG

CPT: 83516-90 X2

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 3 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 7 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)

Methodology: IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<15.0 U/ML

Tests Included:

TISS TRANSGLUTAMINASE IGA
TISSUE TRANSGLUTAMINASE IGA/IGG
TISSUE TRANSGLUTAMINASE IGG
Test Name: TISSUE TRANSGLUTAMINASE IGG
Mnemonic: TTISG
CPT: 83516-90
Synonyms: TTGAB IGG|TRANSGLUTAMINASE IGG
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM|3 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 7 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <15 U/ML
Tests Included:

    TISSUE TRANSGLUTAMINASE IGG
TITANIUM, SERUM/PLASMA

Unit Code: 10208

Test Name: TITANIUM, SERUM/PLASMA

Mnemonic: TITSP

CPT: 83018-90

Synonyms:

Specimen Type: SERUM

Container: Royal Blue Top Tube (no Additive)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FROM A ROYAL BLUE TRACE METAL-FREE TUBE WITHOUT ADDITIVE. CENTRIFUGE SAMPLE AND SEPARATE SERUM FROM CELLS|WITHIN 2 HOURS OF COLLECTION. TRANSFER SERUM TO A PLASTIC|TRANSPORT TUBE.

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 MONTH

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TITANIUM, SERUM/PLASMA
TITANIUM, URINE

Unit Code: 10207
Test Name: TITANIUM, URINE
Mnemonic: TITU
CPT: 83018-90

Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 5 MLS FROZEN RANDOM URINE|***CRITICAL FROZEN***
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE; FROZEN: 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT DUE TO THAWING
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

TITANIUM, URINE
Test Name: TOBACCO LEAF, IGE
Mnemonic: TOBA
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 0.5 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 48 HOURS AMBIENT: 2 WEEKS REFRIGERATED: 1 YEAR FROZEN.

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.10 KU/L

Tests Included:

TOBACCO LEAF, IGE
Unit Code: 1287
Test Name: TOBRAMYCIN (TROUGH)
Mnemonic: TOBT
CPT: 80200-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 7 DAYS

Reject Reason: HEMOLYSIS: EXTREME|LIPEMIA: YES|THAWING OR OTHER: ICTERIC SPECIMENS

Turnaround Time: 2-5 DAYS
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
REFERENCE RANGE: LESS THAN 2 MCG/ML

Tests Included:

TOBRAMYCIN (TROUGH)
Unit Code: 1286
Test Name: TOBRAMYCIN, PEAK
Mnemonic: TOBP
CPT: 80200-90
Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 7 DAYS
Reject Reason: HEMOLYSIS: SEVERE|LIPEMIA: YES|THAWING OR OTHER: ICTERIC SPECIMENS
Turnaround Time: 2-5 DAYS
Methodology: IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
THERAPEUTIC PEAK: 5.0-10.0 UG/ML
Tests Included:
TOBRAMYCIN (PEAK)
Unit Code: 10206

Test Name: TOLUENE QN. SERUM/PLASMA

Mnemonic: TOLS

CPT: 84600-90

Synonyms:

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM FORM Plain Red Top Tube|***DO NOT USE SERUM SEPARATOR TUBE (SST)***

Temperature: Frozen

Special Instructions: PLAIN RED TOP

Stability: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 6 MONTHS

Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)

Methodology: QUANTITATIVE GAS CHROMATOGRAPHY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TOLUENE QN. SERUM/PLASMA
TOLUENE QUANTITATIVE, BLOOD

Unit Code: 10205
Test Name: TOLUENE QUANTITATIVE, BLOOD
Mnemonic: TOLB
CPT: 84600-90

Synonyms:

Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)

Spec. Requirements: 2 MLS FROZEN WHOLE BLOOD[2 MLS WHOLE BLOOD, FROZEN]** WHOLE BLOOD ONLY. DO NOT SPIN AND SEPARATE PLASMA **
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 5 DAYS; REFRIGERATED: 5 DAYS; FROZEN: 6 MONTHS
Reject Reason:

Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE GAS CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure: BY REPORT

Tests Included:

TOLUENE QUANTITATIVE, BLOOD
Unit Code: 9668
Test Name: TOMATO (F25) IGE
Mnemonic: TOMATO
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

TOMATO (F25) IGE
Unit Code: 10229
Test Name: TOMATO, IGG
Mnemonic: TOMAIGG
CPT: 86001-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

TOMATO, IGG
Unit Code: 1954
Test Name: TOPIRAMATE
Mnemonic: TOPI
CPT: 80201-90
Synonyms: TOPAMAX|TOPIRAGEN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP|SST TUBE WILL BE REJECTED
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS;|FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL NOT REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL NOT REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT SAMPLE COLLECTED IN SERUM SEPARATOR TUBE
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 2-20 µG/ML
Tests Included: TOPIRAMATE
Unit Code: 11190
Test Name: TOTAL AND FREE PROGESTERONE
Mnemonic: TFPROG
CPT: 84144-90
Synonyms: PROGESTERONE TOTAL AND FREE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2ML SERUM (Volume)
Temperature: Refrigerate
Stability: AFTER SEPARATING FROM CELLS|AMBIENT: 6 DAYS; REFRIGERATED: 6 DAYS; FROZEN: 6 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES
Turnaround Time: 6-8 DAYS (PERFORMED VARIES)
Methodology: HIGH PRESSURE LIQUID CHROMATOGRAPHY (HPLC)/TANDEM MASS SPECTROMETRY, EQUILIBRIUM DIALYSIS, CALCULATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE REPORT
Tests Included:

- % FREE PROGESTERONE
- FREE PROGESTERONE
- PROGESTERONE, SERUM
- TOTAL AND FREE PROGESTERONE
Unit Code: 1011

Test Name: TOTAL BILIRUBIN

Mnemonic: TBIL

CPT: 82247

Synonyms: TBIL|TOTB|BILIRUBIN TOTAL

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions: PROTECT FROM LIGHT IF TESTING IS DELAYED

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 1 DAYS; REFRIGERATE 7 DAYS; FROZEN 6 MONTHS|PROTECT FROM LIGHT IF TESTING IS DELAYED

Reject Reason:

Turnaround Time: SAME DAY

Methodology: COLORIMETRIC DIAZO ASSAY|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

ADULT 0-1.2 MG/DL|CHILDREN|0-2 DAYS 0-12.0 MG/DL|2-5 DAYS 0-14.0 MG/DL|5 DAYS - 1 MONTH 0-11.1 MG/DL|> 1 MONTH 0-1.2 MG/DL

Tests Included:

TOTAL BILIRUBIN
Unit Code: 1016
Test Name: TOTAL PROTEIN
Mnemonic: TP
CPT: 84155
Synonyms: PROTEIN TOTAL (SERUM)|TP|PROTEIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: UNKNOWN; REFRIGERATED 4 WEEKS; FROZEN: 24 WEEKS
Reject Reason: 
Turnaround Time: SAME DAY
Methodology: COLORIMETRIC ASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
UP TO 7 MONTHS: 4.4-7.6 MG/DL
8 MONTHS TO 1 YEAR: 5.1-7.3 MG/DL
1 YEAR TO 3 YEARS: 5.6-7.5 MG/DL
3 YEARS TO 18 YEARS: 6.0-8.0 MG/DL
3 YEARS AND OLDER: 6.1-8.3 MG/DL
Tests Included:
TOTAL PROTEIN
East Side Clinical Lab

Unit Code: 1482
Test Name: TOTAL PROTEIN, BODY FLUID
Mnemonic: SYTP
CPT: 84157-90
Synonyms: FLUID, TOTAL PROTEIN|PROTEIN FLUID
Specimen Type: MIXED
Container: Plain Red Top Tube
Spec. Requirements:
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 24 HRS REFRIGERATED
Reject Reason: THAWING OR OTHER: IF IMPROPERLY Labeled
Turnaround Time:
Methodology: COLOMERIC
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <2.1

Tests Included:

SOURCE
TOTAL PROTEIN, FLUID
Unit Code: 10720
Test Name: TOXOCARA ANTIBODY BY ELISA
Mnemonic: TOXOCARA
CPT: 86682-90
Synonyms: TOXOCARA AB|TOXOCARA ANTIBODY|TOXOCARA ANTIBODY IGG/IGM TOTAL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 1-5 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: SEMI-QUANTITATIVE ENZYME LINKED-IMMUNOASSAY IMMUNOSORBENT|ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

TOXOCARA ANTIBODY BY ELISA
Unit Code: 4028
Test Name: TOXOPLASMA AB IGG
Mnemonic: TOXG
CPT: 86777

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:
Stability: 2 DAYS REFRIGERATED

Reject Reason: HEMOLYSIS: IF GROSS|LIPEMIA: YES

Turnaround Time: 7 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:
EQUIVOCAL RANGE 6.0 - 7.9 IU/ML|(SECOND SAMPLE SHOULD BE RETESTED 1-2 WEEKS LATER)|<6.0(NEG) IU/ML

Tests Included:
TOXOPLASMA AB IGG
East Side Clinical Lab

Unit Code: 4079
Test Name: TOXOPLASMA AB IGM
Mnemonic: TOXM
CPT: 86778

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:
Stability: 2 DAYS REFRIGERATED

Reject Reason:
Turnaround Time: 7 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: CHEMILUMINESCENCE

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<8.0 AU/ML|<8 NEGATIVE ABSENCE OF DETECTABLE|TOXOPLASMA GONDII IGM ANTIBODIES|8-9.9 EQUIVOCAL A SECOND SAMPLE SHOULD BE COLLECTED|RETESTED THREE WEEKS LATER|>=10.0 POSITIVE DETECTABLE TOXOPLASMA GONDII|IGM ANTIBODIES.|FURTHER TESTING IS INDICATED.

Tests Included:

TOXOPLASMA AB IGM
Unit Code: 15974
Test Name: TOXOPLASMA GONDII BY PCR
Mnemonic: TOXOPCR
CPT: 87798-90

Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)
Spec. Requirements: 2 MLS FROZEN PLASMA
(Volume)
Temperature: Frozen

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 3 MONTHS

Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: QUALITATIVE POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

TOXOPLASMA GONDII BY PCR
TOXOPLASMA GONDII BY PCR
TOXOPLASMA GONDII SOURCE
Unit Code: 14890
Test Name: TOXOPLASMA IGG/IGM
Mnemonic: TOXOGM
CPT: 86778-90

Synonyms:
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: 7 DAYS 2-8C
Reject Reason:
Turnaround Time: 7 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
TOXO IGG EQUIVOCAL RANGE 7.2-8.7 IU/ML|NEGATIVE <7.2 IU/ML|TOXO IGM: NEGATIVE: <8 ABSENCE OF DETECTABLE|TOXOPLASMA GONDII
IGM|EQUIVOCAL: 8-9.9 A SECOND SAMPLE SHOULD BE COLLECTED AND|RETESTED 3 WEEKS LATER|POSITIVE >10.0 POSITIVE RESULTS ARE NOT DIAGNOSTIC AND|SHOULD BE CONSIDERED IN CONJUNCTION WITH THE PATIENT'S|CLINICAL PRESENTATION AND EXCLUSION OF OTHER INFECTIONS

Tests Included:
TOXOPLASMA AB IGG
TOXOPLASMA AB IGG/IGM
TOXOPLASMA AB IGM
East Side Clinical Lab

Unit Code: 7050
Test Name: TP-PA
Mnemonic: TPPA
CPT: 86780-90
Synonyms: MHA-TP|TP-PA SYPHILIS CONFIRMATORY|TPPA SYPHILIS CONFIRMATORY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 5 DAYS REFRIGERATED|30 DAYS FROZEN

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: PARTICLE AGGLUTINATION
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NON-REACTIVE

Tests Included:
TP-PA
TPMT ENZYME ACTIVITY

East Side Clinical Lab

UnitCode: 9483
Test Name: TPMT ENZYME ACTIVITY
Mnemonic: TPMTR
CPT: 82657-90
Synonyms: THIOPURINE METHYLTRANSFERASE,RBC|TMPT ENZYME|TPMT RBC|TPMT ACTIVITY
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 5 MLS WHOLE BLOOD|5 MLS WHOLE BLOOD LAVENDER TOP (EDTA)
(Volume)
Temperature: Refrigerate
Special Instructions: WHOLE BLOOD COLLECTED IN A LAVENDER OR GREEN TOP TUBE
Stability: WHOLE BLOOD;|AMBIENT: 3 HOURS; REFRIGERATED:6 DAYS; FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT FROZEN SAMPLES|WILL REJECT ROOM TEMPERATURE SAMPLES|WILL REJECT GRAY TOP TUBE
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: ENZYMATIC /QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS|SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 24.0-44.0 U/ML
Tests Included:

TPMT ENZYME ACTIVITY
UNIT CODE: 16894

TEST NAME: TRAMADOL AND METABOLITE, S/P

MNEMONIC: TRAMS

CPT: 80373-90

SYNONYMS:

SPECIMEN TYPE: SERUM

CONTAINER: Plain Red Top Tube

SPEC. REQUIREMENTS: 1 ML SERUM (Volume)

TEMPERATURE: Frozen

SPECIAL INSTRUCTIONS: PLAIN RED TOP TUBE

STABILITY: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 11 MONTHS

REJECT REASON:

TURNAROUND TIME: 4-10 DAYS (PERFORMED VARIES)

METHODOLOGY: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

LABORATORY: Main Lab

AREA: SENDOUT

REFERENCE RANGE AND UNITS OF MEASURE: BY REPORT

TESTS INCLUDED:

O-DESMETHYLTRAMADOL, S/P
TRAMADOL AND METABOLITE, S/P
TRAMADOL, S/P
East Side Clinical Lab

Unit Code: 10163

Test Name: TRAMADOL QN, URINE

Mnemonic: DTRA

CPT: 80373-90

Synonyms:

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 10 MLS RANDOM URINE (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED DAILY)

Methodology: LCMSMS

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

O-DESMETHYL TRAMADOL
TRAMADOL
Test Name: TRANSFERRIN
Mnemonic: TRAN
CPT: 84466

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|FASTING SPECIMEN PREFERRED
(Volume)

Temperature: Refrigerate

Special Instructions: FASTING SPECIMEN PREFERRED

Stability: AFTER SEPARATION FROM THE CELLS|AMBIENT: 8 DAYS; REFRIGERATED: 8 DAYS; FROZEN; 6 MONTHS

Reject Reason:

Turnaround Time: 1 DAY (PERFORMED MONDAY - SATURDAY)

Methodology: IMMUNOTURBIDIMETRIC ASSAY

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

200-360 MG/DL

Tests Included:

TRANSFERRIN
Unit Code: 8383
Test Name: TRAZODONE
Mnemonic: TRAZ
CPT: 80338-90
Synonyms: DESYREL
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2.0 ML SERUM|PLAIN RED TOP TUBE
(Volume)
Temperature: Refrigerate
Special Instructions: PLAIN RED TOP
Stability: AMBIENT: 12 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 WEEK.
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - THURSDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM|MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE: 0.5-?2.5 µG/ML|TOXIC: GREATER THAN 4 µG/ML
Tests Included:

TRAZODONE
East Side Clinical Lab

UnitCode: 7057
Test Name: TREPONEMA PALLIDUM (VDRL), CSF
Mnemonic: CSFDRL
CPT: 86780-90

Synonyms:

Specimen Type: CEREBRAL SPINAL FLUID
Container:

Spec. Requirements: 1 ML CSF (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED DAILY)

Methodology: SEMI-QUANTITATIVE INDIRECT FLUORESCENT ANTIBODY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NONREACTIVE

Tests Included:

TREPONEMA PALLIDUM (VDRL)
Unit Code: 4007
Test Name: TREPONEMAL ANTIBODIES IGG/IGM
Mnemonic: TREP
CPT: 86780
Synonyms: RPR|VDRL|RPR WITH REFLEX TO COFIRMATION
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 3 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 1 MONTH|****SPIN WITHIN 24 HOURS***
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: CHEMILUMINESCENT IMMUNOASSAY
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: NON-REACTIVE
Tests Included:
TREPONEMAL AB IGG/IGM
East Side Clinical Lab

Unit Code: 10710
Test Name: TRICHINELLA AB BY ELISA
Mnemonic: TRICIGG
CPT: 86784-90
Synonyms: TRICHINELLA ANTIBODY IGG|TRICHINOSIS ANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: 5 DAYS REFRIGERATED; 5 DAYS FROZEN(PREFERRED)
Reject Reason:
Turnaround Time: 1-5 DAYS (PERFORMED MONDAY, THURSDAY)
Methodology: QUALITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NONE DETECTED
Tests Included:

TRICHINELLA AB BY ELISA
**East Side Clinical Lab**

<table>
<thead>
<tr>
<th>UnitCode:</th>
<th>15097</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>TRICHINELLA ANTIBODY, ELISA</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>TRICHABS</td>
</tr>
<tr>
<td>CPT:</td>
<td>86784-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container:</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>2 MLS SERUM</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>3-8 DAYS (PERFORMED MONDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>QUALITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>NONE DETECTED</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>TRICHINELLA IGG ANTIBODY</td>
</tr>
</tbody>
</table>
TRICHLOROETHYLENE OCC EXP, BLOOD

East Side Clinical Lab

UnitCode: 15331

Test Name: TRICHLOROETHYLENE OCC EXP, BLOOD

Mnemonic: TRIETHY

CPT: 82441-90

Synonyms:

Specimen Type: MIXED

Container: Green Top Tube (sodium Heparin)

Spec. Requirements: 10 MLS WHOLE BLOOD|10 MLS WHOLE BLOOD FROM GREEN TOP TUBE (Volume) (SODIUM HEPARIN)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: 5 DAYS; REFRIGERATED OR FROZEN 2 MONTHS

Reject Reason:

Turnaround Time: 6-7 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)

Methodology: GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION (GC/FID); [HEADSPACE GAS CHROMATOGRAPHY/FLAME IONIZATION DETECTION] [GC/FID]

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

FREE TRICHLOROETHANOL
TRICHLOROETHYLENE
TRICHLOROETHYLENE OCC EXP, BLOOD
Unit Code: 5650
Test Name: TRICHOMONAS VAGINALIS AMP
Mnemonic: TRICHAMP
CPT: 87660-90
Synonyms: TRICHOMONAS VAGINALIS AMP LB/APTIMA
Specimen Type: MIXED
Container: Thinprep Vial
Spec. Requirements: THINPREP VIAL OR CERVICAL SWAB IN APTIMA TUBE|** FOR URINE, USE 5651 (Volume)  
**|** FOR MALES APTIMA SWABS ARE ACCEPTABLE ON "BLUE" SWAB **
Temperature: Refrigerate
Special Instructions:
Stability: 60 DAYS AT 2-30 C
Reject Reason:
Turnaround Time: 5-7 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: APTIMA TECHNOLOGY IS A TARGET AMPLIFICATION NUCLEIC ACID|PROBE TEST TO DETECT AND DIFFERENTIATE RIBOSOMAL RNA.
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

TRICHOMONAS VAGINALIS AMP
Test Name: TRICHOMONAS VAGINALIS AMP, UR
Mnemonic: TRICHUR
CPT: 87660-90

Specimen Type: URINE
Container: Cup

Spec. Requirements: 15-20 ML URINE|**PATIENT SHOULD NOT HAVE VOIED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|COLLECT THE FIRST 15-20 MLS OF THE FIRST PART OF THE STREAM--**NOT** MIDSTREAM

Temperature: Refrigerate

Special Instructions: PATIENT SHOULD NOT HAVE URINATED FOR AT LEAST 1 HOUR PRIOR|TO COLLECTION|PATIENT SHOULD COLLECT THE FIRST 15-20 MLS OF VOIDED URINE|THE FIRST PART OF THE STREAM AND **NOT** MIDSTREAM|FEMALE PATIENTS SHOULD **NOT** CLEANSE THE LABIAL AREA PRIOR|TO SPECIMEN COLLECTION|NOTE: COLLECTION OF LARGER VOLUMES OF URINE MAY RESULT IN|DILUTION AND REDUCE SENSITIVITY

Stability: URINE SAMPLES IN PRIMARY COLLECTION CONTAINERS MUST BE|TRANSFERRED TO APTIMA TUBE WITHIN 24 HOURS OF COLLECTION.|ONCE URINE IS TRANSFERRED, APTIMA TUBE SHOULD BE TESTED|WITHIN 30 DAYS OF COLLECTION.

Reject Reason:

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: NUCLEIC ACID AMPLIFICATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included: TRICHOMONAS VAGINALIS AMP UR
Trichomonas Vaginalis, PCR

Unit Code: 5675
Test Name: TRICHOMONAS VAGINALIS, PCR
Mnemonic: TRICHO
CPT: 87798-90
Synonyms: TRICHOMONAS VAGINALIS-ONE SWAB|TRICH UROSWAB|UROSWAB TRICH|ONESWAB TRICHOMONAS VAGINALIS
Specimen Type: MIXED
Container: Vial (one Swab)
Spec. Requirements: FEMALE: ONE SWAB COLLECTION KIT|MALE: UROSWAB COLLECTION KIT (URINE)
Temperature: Room Temperature
Spec. Instructions:
Stability: 5 DAYS ROOM TEMPERATURE
Reject Reason:
Turnaround Time: 4-6 DAYS
Methodology: REAL TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

SOURCE
TRICHOMONAS VAGINALIS, PCR
Unit Code: 13220
Test Name: TRICYCLIC ANTIDEPRESSANTS, URINE
Mnemonic: TRIANT
CPT:
Synonyms:
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: RANDOM URINE
(Volume)
Temperature: Refrigerate
Special Instructions: INCLUDES AMITRIPTYLINE, DESIPRAMINE, NORDOXEPIN, NORTRIPTYLINE
Stability: AMBIENT: 30 DAYS; REFRIGERATED: 30 DAYS; FROZEN: 30 DAYS
Reject Reason:
Turnaround Time: 5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: LC/MS/MS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

AMITRIPTYLINE
DESIPRAMINE
NORDOXEPIN
NORTRIPTYLINE
TRICYCLIC ANTIDEPRESSANTS, URINE
Unit Code: 1006
Test Name: TRIGLYCERIDE
Mnemonic: TRIG
CPT: 84478
Synonyms: TRIG
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions: FASTING SAMPLE PREFERRED
Stability: AFTER SEPARATION FROM CELLS|STABILITY IN SERUM:|AMBIENT: UNKNOWN; REFRIGERATED: 10 DAYS; FROZEN: 3 MONTHS|STABILITY IN PLASMA:|AMBIENT: UNKNOWN; REFRIGERATED: 15 DAYS; FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYMATIC COLORIMETRIC TEST|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: UP TO 9 YEARS 0-74 MG/DL|9-18 YEARS 0-89 MG/DL|>18 YEARS 0-149 MG/DL
Tests Included:
TRIGLYCERIDE
Unit Code: 6443
Test Name: TRIIODOTHYRONINE, REVERSE
Mnemonic: RT3
CPT: 84482-90
Synonyms: REVERSE T3|T3 REVERSE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 24 HOURS; REFRIGERATED: 1
WEEK|FROZEN: 3 MONTHS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: AGE SPECIFIC-SEE REPORT
Tests Included:
TRIIODOTHYRONINE, REVERSE
TRIMELLITIC ANHYDRIDE, IGE

Test Name: TRIMELLITIC ANHYDRIDE, IGE

Mnemonic: TRIMELL

CPT: 86003-90

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Stability: ROOM TEMPERATURE 14 DAYS, REFRIGERATED 14 DAYS,|FROZEN 3 MONTHS|FREEZE/THAW CYCLE STABLE X3

Reject Reason: Turnaround Time: 3-4 DAYS (PERFORMED DAILY)

Methodology: THERMO FISHER IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TRIMELLITIC ANHYDRIDE, IGE
TROPHERYMA WHIPPLE, PCR

Unit Code: 13000
Test Name: TROPHERYMA WHIPPLE, PCR
Mnemonic: TROPH
CPT: 87798-90
Synonyms: T WHIPPLE PCR
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: QUALITATIVE POLYMERASE CHAIN REACTION
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- TROPHERYMA WHIPPLE SOURCE
- TROPHERYMA WHIPPLE, PCR
- TROPHERYMA WHIPPLE, PCR
TROPONIN T

UnitCode: 8180
Test Name: TROPONIN T
Mnemonic: TROPT
CPT: 84484
Synonyms: CARDIAC TROPONIN T|TNT|TROP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM THE CELLS:|AMBIENT: UNKNOWN; REFRIGERATED:1 DAY; FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: SAME DAY (PERFORMED DAILY)
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: LESS THAN 0.010 NG/ML
Tests Included:
TROPONIN T
East Side Clinical Lab

Unit Code: 9715
Test Name: TROUT (F204) IGE
Mnemonic: TROUT
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

   TROUT (F204) IGE
TRYPANOSOMA CRUZI AB, IGG

Unit Code: 5925
Test Name: TRYPANOSOMA CRUZI AB, IGG
Mnemonic: TRYPANG
CPT: 86753-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)
Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:
TRYPANOSOMA CRUZI AB, IGG
**East Side Clinical Lab**

Unit Code: 5926

Test Name: TRYPANOSOMA CRUZI AB, IGM

Mnemonic: TRYSANM

CPT: 86753-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:

Turnaround Time: 3-8 DAYS (PERFORMED WEDNESDAY)

Methodology: SEMI-QUANTITATIVE ENZYME-LINKED IMMUNOSORBENT ASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

TRYPANOSOMA CRUZI AB, IGM
TRYPSIN

Unit Code: 10550
Test Name: TRYPSIN
Mnemonic: TRYPSIN
CPT: 83519-90
Synonyms: TRYPSINOGEN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM|1 ML FROZEN SERUM
(Volume)
Temperature: Frozen
Special Instructions: POUR OFF AND FREEZE SERUM OR EDTA PLASMA
Stability: AFTER SEPARATION FROM CELLS; AMBIENT: 2 HOURS; REFRIGERATED: 24 HOURS; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT HPARINIZED SAMPLES
Turnaround Time: 2-6 DAYS (PERFORMED TUESDAY - FRIDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
HEALTHY INDIVIDUALS: 10.0-57.0 NG/ML|CHRONIC PANCREATITIS: 46.0 NG/ML OR LESS|ACUTE PANCREATITIS: 92.0-850.0 NG/ML|TOTAL PANCREATECTOMY: 1.4 NG/ML OR LESS
Tests Included:
TRYPSIN
TRYPTASE, SERUM

Unit Code: 5391
Test Name: TRYPTASE, SERUM
Mnemonic: TRYPTA
CPT: 83520-90
Synonyms: TRYPTASE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2 MLS FROZEN SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 72 HOURS; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE FLUORESCENCE IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.4-10.9 µG/L
Tests Included:
  TRYPTASE
East Side Clinical Lab

Unit Code: 10202
Test Name: TRYPOTOPHAN, PLASMA QN
Mnemonic: TRYPTO
CPT: 82131-90

Synonyms:

Specimen Type: PLASMA
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 2 MLS PLASMA|2 MLS PLASMA FROM GREEN TOP TUBE (SODIUM HEPARIN) (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TRYPOTOPHAN, DATE OF BIRTH
TRYPOTOPHAN, PLASMA
TRYPOTOPHAN, PLASMA QN
East Side Clinical Lab

Unit Code: 1902
Test Name: TSH
Mnemonic: TSH
CPT: 84443
Synonyms: TSH3RD|THYROID STIMULATING HORMONE|TSH,PREGNANCY
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 8 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 24 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CHEMILUMINESCENSE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
0-3 DAYS 5.17-14.6 UIU/ML|4-30 DAYS 0.43-16.1 UIU/ML|1-23 MONTHS 0.62-8.05 UIU/ML|2-6 YEARS 0-54-4.53 UIU/ML|7-11 YEARS 0.66-4.14 UIU/ML|12-19 YEARS 0.53-3.59 UIU/ML|>= 20 YEARS 0.40-4.10 UIU/ML
INTERPRET TSH LEVELS WITH CAUTION DURING THE FIRST|TRIMESTER OF PREGNANCY OR WHENEVER VERY HIGH LEVELS OF|HCG ARE PRESENT.|INTERPRETIVE INFORMATION|1ST TRIMESTER 0.100-2.500 UIU/ML|2ND TRIMESTER 0.200-3.000 UIU/ML|3RD TRIMESTER 0.300-3.000 UIU/ML

Tests Included:
TSH
UnitCode: 16846
Test Name: TSH ANTIBODY
Mnemonic: TSHAB
CPT: 83519-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: 14 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 28 DAYS

Reject Reason:
Turnaround Time: 9-10 DAYS (PERFORMED SUNDAY, WEDNESDAY)
Methodology: RADIOIMMUNOASSAY (RIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE

Tests Included:

TSH ANTIBODY
East Side Clinical Lab

Unit Code: 14379

Test Name: TSH WITH HAMA TREATMENT

Mnemonic: TSHWH

CPT: 84443-90 X2

Synonyms:

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|***DO NOT USE SERUM SEPARATOR TUBE (SST)***

(Volume)

Temperature: Frozen

Special Instructions:

Stability: ROOM TEMPERATURE 7 DAYS; REFRIGERATED 7 DAYS;|FROZEN 28 DAYS

Reject Reason:

Turnaround Time: 5-6 DAYS (PERFORMED TUESDAY - SATURDAY)

Methodology: IMMUNOASSAY (IA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TSH WITH HAMA TREATMENT
TUMOR IMMUNOHISTOCHEM/COM

UnitCode: 5511
Test Name: TUMOR IMMUNOHISTOCHEM/COM
Mnemonic: C88361
CPT: 88361-90
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements: ***** FOR SPECIMEN PROCESSING USE ONLY *****|***** FOR BILLING CODE ONLY *****
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
    TUMOR IMMUNOHISTOCHEM/COM
Unit Code: 10460
Test Name: TUMOR NECROSIS FACTOR-ALPHA
Mnemonic: TUMORNEC
CPT: 83520-90
Synonyms: TNF-ALPHA|HS ALPHA TUMOR NECROSIS FACTOR|CYTOKINE|CACHECTIN
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML FROZEN SERUM|1ML SERUM FROZEN
(Volume)
Temperature: Frozen
Special Instructions: ***STRICK FROZEN*******
Stability: AFTER SEPARATING SERUM OR PLASMA FROM CELLS:|AMBIENT: 30 MINUTES;|REFRIGERATED: UNACCEPTABLE|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT GROSS HEMOLYSIS|LIPEMIA: WILL REJECT GROSS LIPEMIA|THAWING OR OTHER: WILL REJECT ROOM TEMP OR REFRIGERATED SAMPLES
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: QUANTITATIVE MULTIPLEX BEAD ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 22 PG/ML OR LESS
Tests Included:
TUMOR NECROSIS FACTOR-ALPHA
Unit Code: 9726
Test Name: TUNA (F40) IGE
Mnemonic: TUNA
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
0.00-0.35 KU/L

Tests Included:
TUNA (F40) IGE
East Side Clinical Lab

Unit Code: 16928

Test Name: TUNA, IGG

Mnemonic: TUNAG

CPT: 86001-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM (Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:

TUNA, IGG
TURKEY (F284) IGE

Test Name: TURKEY (F284) IGE

Mnemonic: TURK

CPT: 86003-90

Synonyms: TURKEY MEAT

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

Reject Reason:

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:

TURKEY (F284) IGE
Unit Code: 10057
Test Name: TURMERIC, IGE
Mnemonic: TURMERIC
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATING FROM CELLS; AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMEN|LIPEMIA: WILL REJECT LIPEMIC SPECIMEN|THAWING OR OTHER: WILL REJECT ICTERIC SPECIMEN

Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE CONVENTIONAL RAST
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

TURMERIC, IGE
Unit Code: 16631
Test Name: TURNIP, IGE
Mnemonic: TURN
CPT: 86003-90
Synonyms: BRASSICA RAPA IGE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 5-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
TURNIP, IGE
East Side Clinical Lab

Unit Code: 15422
Test Name: TYPE I INTACT N-TERMINAL PROPEPTIDE
Mnemonic: PRNT
CPT: 83519-90
Synonyms: FPINT, P1NP, PINP, PROCOLLAGEN|PROCOLLAGEN PROPEPTIDE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 2 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-8 DAYS (PERFORMED THURSDAY)
Methodology: QUANTITATIVE RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

PROCOLLAGEN 1 INT N-TERMINAL
TYPE I INTACT N-TERMINAL PROPEPTIDE
TYROSINE, PLASMA

Unit Code: 16671
Test Name: TYROSINE, PLASMA
Mnemonic: TYRO
CPT: 84510-90

Synonyms:
Specimen Type: PLASMA
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 1 ML FROZEN PLASMA
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 24 HOURS; FROZEN: 1 MO
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
0-11 MONTHS: 30-140 µMOL/L | 1 YEAR AND OLDER: 30-120 µMOL/L

Tests Included:
TYROSINE, PLASMA
East Side Clinical Lab

Unit Code: 5371
Test Name: U. UREALYTICUM, PCR
Mnemonic: UREAPCR
CPT: 87798-90
Synonyms: UREAPLASMA (ONESWAB)|UREAPLASMA (UROSWAB)|ONESWAB UREAPLASMA|ONESWAB U. UREALYTICUM, PCR|UROSWAB UREAPLASMA
Specimen Type: MIXED
Container: Vial (one Swab)
Spec. Requirements: ONE SWAB|UROSWAB IF TESTING IS TO BE PERFORMED ON URINE
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

UREAPLASMA UREALYTICUM,PCR
East Side Clinical Lab

Unit Code: 9603

Test Name: UPPER RESPIRATORY REGION 1

Mnemonic: URR1S

CPT: 86003-90(X25)

Synonyms: IMMUNOCAP ALLERGENS

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements:

(Volume)

Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS

Methodology: FLUOROENZYMEIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

- ALTERNARIA ALTERNATA IGE
- ASH, WHITE IGE
- ASPERGILLUS FUMIGATUS IGE
- BERMUDA GRASS IGE
- BIRCH IGE
- CAT HAIR/DANDER IGE
- CLADOSPORIUM HERBARUM IGE
- COCKROACH IGE
- COMMON RAGWEED (SHORT) IGE
- COTTONWOOD IGE
- D FARINAE MITE IGE
- D. PTERONYSSINUS IGE
- DOG HAIR/DANDER IGE
- ELM, AMERICAN IGE
- LAMB'S QUARTERS (GOOSEFOOT)IGE
- MAPLE BOX ELDER IGE
- MOUNTAIN CEDAR (T6), IGE
- MUGWORT IGE
- MULBERRY IGE
- OAK, WHITE (QUERCUS ALBA) IGE
- ORCHARD GRASS (COCKSFOOT) IGE
- ROUGH PIGWEED IGE
- SHEEP SORREL IGE
- SYCAMORE TREE (T11), IGE
- WALNUT TREE IGE
Unit Code: 3067
Test Name: UREA NITROGEN, URINE
Mnemonic: UREAURINE
CPT: 84540-90
Synonyms: URINE UREA NITROGEN
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 3 MLS OF A 24 HOUR URINE COLLECTION|OR RANDOM URINE|RANDOM URINE (Volume)
Temperature: Refrigerate
Special Instructions: RECORD TOTAL VOLUME AND COLLECTION TIME FOR 24H URINE|OR STATE "RANDOM URINE"/29
Stability: AMBIENT 24 HOURS; REFRIGERATED: 1 WEEK|FROZEN 1 MONTH
Reject Reason: THAWING OR OTHER: WILL REJECT URINE COLLECTED WITH PRESERVATIVE
Turnaround Time: 1-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE SPECTOPHOTOMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 12.0-20.0 G/D
Tests Included:
- TOTAL VOLUME
- UREA NITROGEN, URINE G/DAY
- CREATININE, U PER 24HR
- CREATININE, U PER VOLUME
- HOURS COLLECTED
- URINE UREA NITROGEN MG/DL
- UREA NITROGEN, URINE
Unit Code: 22408

Test Name: UREA/MYCOPLASMA CULTURE (VTM)

Mnemonic: UREAMYCO

CPT:

Synonyms: UREA/MYCO CULT|MYCOPLASMA CULT|UREAPLASMA CULT

Specimen Type: VIRAL TRANSPORT MEDIA

Container:

Spec. Requirements: VIRAL TRANSPORT MEDIA|GENITAL (CERVIX, URETHRA, VAGINA)|FLUIDS (SEmen, PROSTaIC SECRETIONS, urINE)

Temperature: Frozen

Special Instructions:

Stability: REFRIGERATED=48HRS; FROZEN=31DAYS

Reject Reason: THAWING OR OTHER: SWABS (DRy, CaLCIUM, AlGINATE, WOOD), SPECIMENS (RESPIRATORY)

Turnaround Time: 10-12 DAYS (PERFORMED DAILY)

Methodology: CELL CULTURE

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

MYCOPLASMA HOMINIS CULTURE
PRELIMINARY CULTURE
SPECIMEN SOURCE
UREA/MYCOPLASMA CULTURE (VTM)
UREAPLASMA CULTURE
East Side Clinical Lab

Unit Code: 1007
Test Name: URIC ACID
Mnemonic: URIC
CPT: 84550
Synonyms: URIC
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 5 DAYS; FROZEN:6 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ENZYME COLORIMETRIC TEST|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: MALE 4.0-8.5 MG/DL|FEMALE 2.7-7.3 MG/DL
Tests Included:
URIC ACID
East Side Clinical Lab

Unit Code: 1137

Test Name: URIC ACID (24 HR URINE)

Mnemonic: URAU

CPT: 84560

Synonyms:

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: 24 HOUR URINE|10 MLS URINE FROM A 24 HR COLLECTION (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 4 DAYS; REFRIGERATED: 24 HOURS; FROZEN: UNKNOWN

Reject Reason:

Turnaround Time: SAME DAY

Methodology: ENZYMATIC COLORIMETRIC|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 250-750 MG/24HRS

Tests Included:

TOTAL VOLUME
URIC ACID (24 HR URINE)
**URIC ACID, RANDOM (U)**

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>6303</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>URIC ACID, RANDOM (U)</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>URAUR</td>
</tr>
<tr>
<td>CPT:</td>
<td>84560</td>
</tr>
<tr>
<td>Synonyms:</td>
<td></td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>URINE</td>
</tr>
<tr>
<td>Container:</td>
<td>Yellow Top Tube (urine)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>RANDOM URINE</td>
</tr>
<tr>
<td>(Volume)</td>
<td></td>
</tr>
<tr>
<td>Temperature:</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td></td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: 4 DAYS; REFRIGERATED: 24 HOURS; FROZEN: UNKNOWN</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>SAME DAY</td>
</tr>
<tr>
<td>Methodology:</td>
<td>ENZYMATIC COLORIMETRIC TEST</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>NO NORMALS ARE AVAILABLE FOR RANDOM SPECIMENS</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>URIC ACID, RANDOM (U)</td>
</tr>
</tbody>
</table>
East Side Clinical Lab

Unit Code: 8147

Test Name: URIC ACID,BODY FLUID

Mnemonic: URICFLUID

CPT: 84560-90

Synonyms: URIC ACID FLUID|FLUID,URIC ACID

Specimen Type: FLUID

Container: Plain Red Top Tube

Spec. Requirements: 1 ML|1ML BODY FLUID (Volume)

Temperature: Refrigerate

Special Instructions: ***SPECIFY SOURCE OF FLUID***

Stability: AFER SEPARATION FROM CELLULAR MATERIAL;|AMBIENT 24 HOURS; REFRIGERATED 5 DAYS;|FROZEN 6 MONTHS

Reject Reason: THAWING OR OTHER: BREAST MILK AND SALIVARY FLUID WILL BE REJECTED|SPECIMENS TOO VISCOUS TO BE ASPIRATED BY INSTRUMENT WILL|BE REJECTED

Turnaround Time: 1-3 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE SPECTROPHOTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: A REFERENCE RANGE HAS NOT BEEN ESTABLISHED FOR|BODY FLUID SPECIMENS

Tests Included:

SOURCE
URIC ACID,BODY FLUID
Unit Code: 5167

Test Name: URICULT

Mnemonic: URICULT

CPT:

Synonyms:

Specimen Type: URINE

Container: Uricult Device

Spec. Requirements:
(Volume)

Temperature: Room Temperature

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology:

Laboratory: Main Lab

Area: MICROBIOLOGY

Reference Range
and Units of
Measure:

Tests Included:

COMMENT
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
SOURCE
STATUS:
URINE (MACROSCOPIC)

East Side Clinical Lab

UnitCode: 2995
Test Name: URINE (MACROSCOPIC)
Mnemonic: UMAC
CPT: 81003

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 ML URINE
(Volume)
Temperature: Refrigerate
Special Instructions: FIRST MORNING SPECIMEN PREFERRED
Stability: 24 HOURS REFRIGERATED

Reject Reason:

Turnaround Time: SAME DAY
Methodology: REFLECTANCE SPECTROPHOTOMETER
Laboratory: Main Lab
Area: URINALYSIS

Reference Range and Units of Measure:

Tests Included:

COMMENT:
LEUKOCYTE ESTERASE
URINE BILIRUBIN
URINE COLOR
URINE GLUCOSE
URINE KETONES
URINE NITRITE
URINE OCCULT BLOOD
URINE PH
URINE PROTEIN
URINE SPEC GRAV
UROBILINOGEN
East Side Clinical Lab

Unit Code: 5003
Test Name: URINE CULTURE
Mnemonic: UCUL
CPT: 87086

Synonyms:

Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: YELLOW TOP TUBE (URINE)\CONTAINER (STERILE)\STERILE SCREW CAPPED CONTAINER

Temperature: Refrigerate

Special Instructions: NOTE SOURCE OF COLLECTION-CLEAN CATCH, CATHETER, ETC

Stability: 24 HOURS REFRIGERATED\48 HRS IN BD VACUTAINOR TUBE (GRAY TOP)

Reject Reason:

Turnaround Time: 1-2 DAYS

Methodology:

Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

  COMMENT
  ORGANISM #1
  ORGANISM #2
  ORGANISM #3
  ORGANISM #4
  ORGANISM #5
  ORGANISM #6
  SOURCE
  STATUS:
Urine Microscopic

Unit Code: 3050
Test Name: Urine Microscopic
Mnemonic: UMIC
CPT: 81015

Synonyms:
Specimen Type: Urine
Container: Cup
Spec. Requirements: 10 MLS/10.0 ML Urine (Volume)
Temperature: Refrigerate
Special Instructions: First morning specimen preferred
Stability: 24 Hours Refrigerated
Reject Reason:
Turnaround Time: 1 Day (Performed Monday - Saturday)
Methodology: UF 100 Cell Counter
Laboratory: Main Lab
Area: Urinalysis

Reference Range and Units of Measure:
Tests Included:

- Budding Yeast
- Urine Triple Phosphate
- Cast, Hyaline
- Urine WBC
- Cast, Pathological
- WBC with Clumps
- Cast, RBC
- Yeast with Hyphae
- Cast, WBC
- Cast, Granular
- Comment:
- Crystal, Pathological
- Fat Droplets
- Renal Epithelial
- Sperm
- Squamous Epithelial
- Starch Granules
- Transitional Cells
- Trichomonas
- Unidentified Crystals
- Uric Acid Crystals
- Urine Amorphous
- Urine Bacteria
- Urine Calcium Oxalate
- Urine Mucus
- Urine RBC
Unit Code: 3001
Test Name: URINE PH
Mnemonic: URINEPH
CPT: 83986-90
Synonyms: PH URINE|PHURINE
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 ML URINE (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 48 HOURS REFRIGERATED|URINE KEPT AT ROOM TEMP ALTERS PH
Reject Reason:
Turnaround Time: (PERFORMED MONDAY - SATURDAY)
Methodology: REFLECTANCE SPECTOPHOTOMETER
Laboratory: Main Lab
Area: URINALYSIS
Reference Range and Units of Measure: 5.0-8.0
Tests Included:
    URINE PH
Unit Code: 5009
Test Name: VAGINAL CULTURE
Mnemonic: VAGC
CPT: 87070
Synonyms:
Specimen Type: SWAB
Container: Swab
Spec. Requirements: SWAB (Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 2 DAYS
Reject Reason:
Turnaround Time: 3 DAYS
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY
Reference Range and Units of Measure:
Tests Included:

COMMENT
GRAM STAIN
ORGANISM #1
ORGANISM #2
ORGANISM #3
ORGANISM #4
ORGANISM #5
ORGANISM #6
SOURCE
STATUS:
Unit Code: 1166
Test Name: VALPROIC ACID
Mnemonic: VALP
CPT: 80164
Synonyms: DEPAKOTE|VALPROATE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: COLLECTION TIMES:|PEAK - 1 TO 4 HOURS AFTER DOSE|TROUGH - IMMEDIATELY PRIOR TO THE NEXT DOSE
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 2 DAYS; REFRIGERATED: 7 DAYS; FROZEN 3 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: HOMOGENEOUS ENZYME IMMUNOASSAY|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 50-125 UG/ML
Tests Included:
VALPROIC ACID
Unit Code: 15410
Test Name: VANADIUM, URINE
Mnemonic: VANA
CPT: 82570-90, 83018-90
Synonyms: URINE VANADIUM
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 10 MLS URINE
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: 2 DAYS REFRIGERATED
Reject Reason:
Turnaround Time: 7-10 DAYS (PERFORMED VARIES)
Methodology: INDUCTIVELY COUPLED PLASMA/MASS SPECTROMETRY
(ICP/MS); SPECTROPHOTOMETRY (SPEC)
Laboratory: Main Lab
Area: SENDOUT
Reference Range
and Units of Measure: SEE REPORT
Tests Included:

CREATININE
VANADIUM
VANADIUM CORRECTED FOR CRT
VANADIUM, URINE
VANADIUM, URINE
VANCOMYCIN (RANDOM SPECIMEN)

East Side Clinical Lab

Unit Code: 8603

Test Name: VANCOMYCIN (RANDOM SPECIMEN)

Mnemonic: VANC

CPT: 80202

Synonyms:

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|** IF ORDERED ALONE DO NOT SPIN, SEND SAMPLE UNSPUN
(Volume)  **|**IF ORDERED WITH ANOTHER TEST ON THE SAME LABEL, POUR
OFF|SERUM FROM RED TOP TUBE AND NOTATE COLLECTION TIME ON|LABEL
***

Temperature: Refrigerate

Special Instructions: PLAIN RED TOP TUBE|***SERUM TUBES CONTAINING SEPARATING GEL HAVE
NOT BEEN|VERIFIED FOR USE*****

Stability: AFTER SEPARATION FROM CELLS|AMBIENT 2 DAYS; REFRIGERATED 14 DAYS;
FROZEN 1 YEAR

Reject Reason:

Turnaround Time: SAME DAY

Methodology: KINETIC INTERACTION OF MICROPARTICLES IN SOLUTION|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 5-40 UG/ML

Tests Included:

VANCOMYCIN (RANDOM SPECIMEN)
Unit Code: 8604

Test Name: VANCOMYCIN-PEAK, POST DOSE

Mnemonic: VANP

CPT: 80202

Synonyms: 

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|** IF ORDERED ALONE DO NOT SPIN, SEND SAMPLE UNSPUN

(Volume) **|** IF ORDERED WITH ANOTHER TEST ON THE SAME LABEL, POUR

OFF| SERUM FROM RED TOP TUBE AND NOTATE COLLECTION TIME ON|LABEL

***

Temperature: Refrigerate

Special Instructions: PROPER COLLECTION TIME:|PEAK - 1 1/2-2 HOURS AFTER IV DOSE|TROUGH - PRIOR TO NEXT DOSE|*** USE PLAIN RED TOP TUBE; SERUM TUBES

CONTAINING SEPARATING|GEL HAVE NOT BEEN VERIFIED FOR USE**

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 2 DAYS; REFRIGERATED:14 DAYS;

FROZEN: 1 YEAR

Reject Reason: 

Turnaround Time: SAME DAY

Methodology: KINETIC INTERACTION OF MICROPARTICLES IN SOLUTON|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 25-40 UG/ML

Tests Included: 

VANCOMYCIN-PEAK, POST DOSE
Unit Code: 8605
Test Name: VANCOMYCIN-TROUGH, PRE-DOSE
Mnemonic: VANT
CPT: 80202

Specimen Type: SERUM
Container: Plain Red Top Tube

Spec. Requirements: 1 ML SERUM|** IF ORDERED ALONE DO NOT SPIN, SEND SAMPLE UNSPUN
(Volume) **|***IF ORDERED WITH ANOTHER TEST ON THE SAME LABEL, POUR OFF|SERUM FROM RED TOP TUBE AND NOTATE COLLECTION TIME ON|LABEL ***

Temperature: Refrigerate

Special Instructions: PROPER COLLECTION TIME:|PEAK - 1 1/2-2 HOURS AFTER IV DOSE|TROUGH - PRIOR TO NEXT DOSE|***PLAIN RED TOP TUBE; SERUM TUBES CONTAINING SEPARATING|GEL HAVE NOT BEEN VERIFIED FOR USE ***

Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 2 DAYS; REFRIGERATED: 14 DAYS; FROZEN: 1 YEAR

Reject Reason: 

Turnaround Time: SAME DAY

Methodology: KINETIC INTERACTION OF MICROPARTICLES IN SOLUTION|ROCHE COBAS

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure: 10-20 UG/ML

Tests Included:

VANCOMYCIN-TROUGH, PRE-DOSE
East Side Clinical Lab

Unit Code: 9538

Test Name: VANILLA IGE

Mnemonic: VANI

CPT: 86003-90

Synonyms: VANILLA

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT LIPEMIC SAMPLES

Turnaround Time: 3-5 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT|IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

VANILLA IGE
### VARICELLA ZOSTER BY PCR

<table>
<thead>
<tr>
<th>East Side Clinical Lab</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code: 8178</td>
</tr>
<tr>
<td>Test Name: VARICELLA ZOSTER BY PCR</td>
</tr>
<tr>
<td>Mnemonic: VZVPCR</td>
</tr>
<tr>
<td>CPT: 87798-90</td>
</tr>
<tr>
<td>Synonyms: VZVPCR SERUM</td>
</tr>
<tr>
<td>Specimen Type: SERUM, SEPARATE, FREEZE</td>
</tr>
<tr>
<td>Container: Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Spec. Requirements: 2 MLS SERUM</td>
</tr>
<tr>
<td>(Volume)</td>
</tr>
<tr>
<td>Temperature: Frozen</td>
</tr>
<tr>
<td>Special Instructions:</td>
</tr>
<tr>
<td>Stability: AFTER SEPARATING SERUM OR PLASMA FROM CELLS:</td>
</tr>
<tr>
<td>REFRIGERATED: 5 DAYS</td>
</tr>
<tr>
<td>Reject Reason: THAWING OR OTHER: WILL REJECT HEPARINZED SAMPLES</td>
</tr>
<tr>
<td>Turnaround Time: 2-4 DAYS (PERFORMED SUNDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology: QUALITATIVE POLYMERASE CHAIN REACTION</td>
</tr>
<tr>
<td>Laboratory: Main Lab</td>
</tr>
<tr>
<td>Area: SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure: SEE REPORT</td>
</tr>
<tr>
<td>Tests Included:</td>
</tr>
<tr>
<td>VARICELLA ZOSTER PCR</td>
</tr>
<tr>
<td>VARICELLA VIRUS SOURCE</td>
</tr>
</tbody>
</table>
Unit Code: 4082
Test Name: VARICELLA ZOSTER IGG ANTIBODY
Mnemonic: VARC
CPT: 86787
Synonyms: CHICKEN POX|HERPES ZOSTER ANTIBODIES
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT 3 DAYS; REFRIGERATED 7 DAYS
Reject Reason:
Turnaround Time: 1-2 DAYS
Methodology: CHEMILUMINESCENCE
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure:
NEGATIVE: <135  EQUIVOCA: 135-165  POSITIVE: >165
Tests Included:

VARICELLA ZOSTER IGG ANTIBODY
Unit Code: 5924
Test Name: VARICELLA ZOSTER IGG/IGM
Mnemonic: VZIGGM
CPT:
Synonyms:
Specimen Type:
Container:
Spec. Requirements:
(Volume)
Temperature:
Special Instructions:
Stability:
Reject Reason:
Turnaround Time:
Methodology:
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range
and Units of
Measure:
Tests Included:
  VARICELLA IGM
  VARICELLA ZOSTER IGG ANTIBODY
East Side Clinical Lab

Unit Code: 5177
Test Name: VARICELLA ZOSTER IGM ANTIBODY
Mnemonic: VARCIGM
CPT: 86787
Synonyms: HERPES ZOSTER IGM
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 8 HRS R/T, 48 HRS AT 2-8C
Reject Reason:
Turnaround Time: 4-5 DAYS
Methodology: EIA
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: < 0.90

Tests Included:
VARICELLA IGM
East Side Clinical Lab

UnitCode: 16420
Test Name: VARICELLA ZOSTER VIRUS DFA VTM
Mnemonic: VZVDFAVTM
CPT: 87290-90
Synonyms: VZV DFA
Specimen Type: MIXED

Container:

Spec. Requirements: VESICLE FLUID OR SWAB, TISSUE OR SKIN SCRAPINGS. SWAB SHOULD BE ROLLED IN BASE OF FRESH VESICLE TO OBTAIN CELLS

Temperature: Refrigerate

Special Instructions: DETECT VARICELLA ZOSTER VIRUS. NEGATIVE OR INADEQUATE DFA RESULTS ARE CONFIRMED WITH CULTURE****ADDITIONAL CHARGES APPLY***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 48 HOURS; FROZEN: UNACCEPTABLE

Reject Reason: THAWING OR OTHER: WILL REJECT BONE MARROW, CSF OR WHOLE BLOOD WILL REJECT CALCIUM ALGINATE, ESWAB, DRY OR WOOD SWAB

Turnaround Time: 4-6 DAYS (PERFORMED SUNDAY - SATURDAY)

Methodology: DIRECT FLUORESCENT ANTIBODY STAIN/CELL CULTURE

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE

Tests Included:

VARICELLA ZOSTER VIRUS DFA VTM
VARICELLA ZOSTER VIRUS SOURCE
East Side Clinical Lab

Unit Code: 9545
Test Name: VARICELLA-ZOSTER (VZV), PCR
Mnemonic: VARONE
CPT: 87798-90
Synonyms: VARICELLA ONESWAB\VZVONESWAB\VZV REAL TIME PCR\ONESWAB VARICELLA-ZOSTER (VZV), PCR
Specimen Type: ONE SWAB
Container: Vial (one Swab)
Spec. Requirements: ONE SWAB
(Volume)
Temperature: Room Temperature
Special Instructions:
Stability: 5 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS
Methodology: REAL-TIME PCR
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:

SOURCE
VARICELLA-ZOSTER (VZV), PCR
East Side Clinical Lab

Unit Code: 15622
Test Name: VARICELLA-ZOSTER VIRUS DFA
Mnemonic: VZV DFA
CPT: 87290-90
Synonyms:
Specimen Type: MIXED
Container:
Spec. Requirements: VTM/UTM/VZV DFA KIT (SLIDE)|VESICLE SWAB, TISSUE, OR SKIN SCRAPINGS|**** YOU CANNOT USE VTM FOR THIS TEST, SLIDE ONLY ****
Temperature: Refrigerate
Special Instructions: COLLECT VESICLE SPECIMEN DURING FIRST 3 DAYS OF RASH
Stability: AMBIENT: 4 HOURS; REFRIGERATED: 72 HOURS;|FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: DIRECT FLUORESCENT ANTIBODY STAIN
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:

VARICELLA-ZOSTER VIRUS DFA
VZV VIRUS DFA SOURCE
VARICELLA-ZOSTER VIRUS DFA
Unit Code: 9564
Test Name: VASCULAR ENDO GROWTH FACTOR
Mnemonic: VEGF
CPT: 82397-90

Synonyms:
Specimen Type: EDTA PLASMA, FROZEN
Container: Lavender Top Tube (edta)

Spec. Requirements:
- (Volume) 3 MLS PLASMA|3 MLS EDTA PLASMA|*** STRICT FROZEN ***|MUST BE Poured Off Within 6 HRS|*** CRITICAL FROZEN ***|WHEN Multiple Tests Are Ordered, Submit Separate Tube For|Each Test Ordered (Even If They Are On The Same Label)

Temperature: Frozen

Special Instructions:
- Stability: AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT: 4 HOURS; REFRIGERATED: 6 HOURS; FROZEN: 6 MONTHS
- Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES
- Turnaround Time: 4-10 DAYS (PERFORMED TUESDAY)
- Methodology: QUANTITATIVE CHEMILUMINESCENT IMMUNOASSAY
- Laboratory: Main Lab
- Area: SENDOUT
- Reference Range and Units of Measure: 9-86 PG/ML

Tests Included:
- VASCULAR ENDO GROWTH FACTOR
Unit Code: 9841

Test Name: VASOACTIVE INTEST POLYPEPTIDE

Mnemonic: VIP

CPT: 84586

Synonyms: VIP

Specimen Type: EDTA PLASMA, FROZEN

Container: Lavender Top Tube (edta)

Spec. Requirements: 1 ML PLASMA|1 ML EDTA PLASMA

(Volume)

Temperature: Frozen

Special Instructions: STRICT FROZEN|** MUST HAVE ITS OWN DEDICATED TUBE. IF MULTIPLE
TESTS ARE|ORDERED SUBMIT A SEPARATE SAMPLE FOR EACH TEST

Stability: STRICT FROZEN|90 DAYS FROZEN

Reject Reason:

Turnaround Time: 8 DAYS (PERFORMED MONDAY, WEDNESDAY)

Methodology: RADIOIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

<75 PG/ML

Tests Included:

VASOACTIVE INTEST POLYPEPTIDE
Unit Code: 16750
Test Name: VEDOLIZUMAB AND ANTI VEDOLIZUMAB AB
Mnemonic: VEDO
CPT: 80299-90, 82397-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT 14 DAYS, REFRIGERATED 14 DAYS, FROZEN 14 DAYS|FREEZE/THAW CYCLES STABLE X6
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSS)|LIPEMIA: WILL REJECT DUE TO LIPEMIA (GROSS)
Turnaround Time: (PERFORMED VARIES)
Methodology: ELECTROCHEMILUMINESCENCE IMMUNOASSAY (ECLIA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

ANTI VEDOLIZUMAB AB
VEDOLIZUMAB
VEDOLIZUMAB AND ANTI VEDOLIZUMAB
East Side Clinical Lab

Unit Code: 15375

Test Name: VENLAFAXINE AND METABOLITE, SERUM

Mnemonic: VENL

CPT: 80338-90

Synonyms:

Specimen Type: RED TOP PLAIN TUBE

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|***FROM PLAIN RED TOP TUBE***

(Volume)

Temperature: Frozen

Special Instructions: PLAIN RED TOP TUBE

Stability: AMBIENT: 2 WEEKS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY)

Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

THERAPEUTIC RANGE:|TOTAL (VENLAFAXINE AND O-DESMETHYLVENLAFAXINE) 195-400 NG/ML|TOXIC RANGE: NOT WELL ESTABLISHED

Tests Included:

- O-DESMETHYLVENLAFAXINE
- TOTAL VENLAFAXINE/METABOLITE
- VENLAFAXINE DOSE
- VENLAFAXINE DOSE FREQUENCY
- VENLAFAXINE ROUTE
- VENLAFAXINE TYPE OF DRAW
- VENLAFAXINE, SERUM
- VENLAFAXINE AND METABOLITE, SERUM
Unit Code: 15098

Test Name: VERTICLE AUTO PROFILE CHOL

Mnemonic: VERI

CPT: 83701-90, 84478-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 4 MLS SERUM|4 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions: *** THIS CODE IS FOR DR LACAVA ONLY ***

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK|FROZEN AT -20°C: 28 DAYS; FROZEN AT -70°C: 1 YEAR|*** SPECIMEN MUST NOT GO THROUGH A FREEZE/THAW CYCLE. ***

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED VARIES)

Methodology: ULTRA CENTRIFUGATION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

  VAP CHOLESTEROL, SERUM
Unit Code: 16870
Test Name: VERY LONG CHAIN FATTY ACIDS
Mnemonic: VLCFA
CPT: 82726-90

Synonyms:
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 0.5 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: PLAIN RED TOP
Stability: ROOM TEMPERATURE: UNACCEPTABLE|REFRIGERATED: 7 DAYS|FROZEN: 30 DAYS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA, ICTERIC SAMPLES|THAWING OR OTHER: WILL REJECT SAMPLES COLLECTED IN SERUM SEPARATOR TUBES
Turnaround Time: 12-14 DAYS (PERFORMED TUESDAY)
Methodology: LIQUID CHROMATOGRAPHY/MASS SPECTROMETRY (LC/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

VERY LONG CHAIN FATTY ACIDS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NEGATIVE
Tests Included:
- Preliminary Culture
- Specimen Source
- Virus Culture Final
- VIRUS CULTURE, ROUTINE

Special Instructions: THE FOLLOWING ARE THE VIRUSES ROUTINELY IDENTIFIED: HSV TYPES 1/2, VARICELLA ZOSTER (VZV), CMV, INFLUENZA A & B, PARAINFLUENZA TYPE 1,2,3, RSV, ANDENOVIRUS ENTEROVIRUS. BEST RECOVERY IS OBTAINED WHEN THE SPECIMENS ARE REFRIGERATED AT 2-8°C PRIOR TO SHIPMENT. SPECIMENS IN VCM OR EQUIVALENT SHOULD BE FROZEN AT -70°C OR COLDER AND TRANSPORT ON DRY ICE. STORAGE OR TRANSPORT AT -20°C IS NOT ACCEPTABLE.

Stability: 72 HRS REFRIGERATED; FROZEN AT -20 UNACCEPTABLE; 1 WEEK FROZEN AT -70°C/24 HRS AMBIENT

Reject Reason:

Turnaround Time: 10-27 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: CULTURE

VIRAL CULTURE, ROUTINE
Unit Code: 8620
Test Name: VITAMIN A
Mnemonic: VITA
CPT: 84590-90
Synonyms: A,VITAMIN|RETINOL,SERUM|RETINYL PALMITATE
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: PATIENT SHOULD FAST FOR 12 HOURS AND ABSTAIN FROM ALCOHOL|24 HOURS PRIOR TO COLLECTION.
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: 
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SUNDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: VITAMIN A (RETINOL): 0-1 MONTH: 0.18-0.50 MG/L|2 MONTHS-12 YEARS: 0.20-0.50 MG/L|13-17 YEARS: 0.26-0.70 MG/L|18 YEARS AND OLDER: 0.30-1.20 MG/L|RETINYL PALMITATE: 0-150 YEARS: 0-0.10 MG/L

Tests Included:
- INTERPRETATION VIT A
- RETINYL PALMITATE
- VITAMIN A
- VITAMIN A (RETINOL)
## EAST SIDE CLINICAL LAB

<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>1780</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>VITAMIN B1, WHOLE BLOOD</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>VITB1</td>
</tr>
<tr>
<td>CPT:</td>
<td>84425-90</td>
</tr>
<tr>
<td>Synonyms:</td>
<td>THIAMINE</td>
</tr>
<tr>
<td>Specimen Type:</td>
<td>WHOLE BLOOD</td>
</tr>
<tr>
<td>Container:</td>
<td>Green Top Tube (sodium Heparin)</td>
</tr>
<tr>
<td>Spec. Requirements:</td>
<td>2 MLS FROZEN WHOLE BLOOD</td>
</tr>
<tr>
<td>Temperature:</td>
<td>Frozen</td>
</tr>
<tr>
<td>Special Instructions:</td>
<td>AMBER TUBE</td>
</tr>
<tr>
<td>Stability:</td>
<td>AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE</td>
</tr>
<tr>
<td>Reject Reason:</td>
<td>THAWING OR OTHER: WILL REJECT ANY SPECIMEN THAT IS NOT WHOLE BLOOD</td>
</tr>
<tr>
<td>Turnaround Time:</td>
<td>2-5 DAYS (PERFORMED MONDAY - SATURDAY)</td>
</tr>
<tr>
<td>Methodology:</td>
<td>LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)</td>
</tr>
<tr>
<td>Laboratory:</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area:</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units of Measure:</td>
<td>64-201 NMOL/L</td>
</tr>
<tr>
<td>Tests Included:</td>
<td>VITAMIN B1</td>
</tr>
</tbody>
</table>
Unit Code: 1037
Test Name: VITAMIN B12
Mnemonic: VITB
CPT: 82607
Synonyms: VB12
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: FASTING SPECIMEN IS PREFERRED|SAMPLES SHOULD NOT BE TAKEN FROM PATIENTS RECEIVING THERAPY|WITH HIGH BIOTIN DOSES (>5 MG/DAY) UNTIL AT LEAST 8 HOURS|FOLLOWING THE LAST BIOTIN ADMINISTRATION.
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: 24 HOURS; REFRIGERATED: 5 DAYS; FROZEN: 2 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: ELECTROCHEMILUMINESCENCE|ROCHE COBAS
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: 200-950 PG/ML
Tests Included:
VITAMIN B12
<table>
<thead>
<tr>
<th>Unit Code:</th>
<th>16864</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Name:</td>
<td>VITAMIN B12 BINDING CAPACITY</td>
</tr>
<tr>
<td>Mnemonic:</td>
<td>VITB12B</td>
</tr>
<tr>
<td>CPT:</td>
<td>82608-90</td>
</tr>
</tbody>
</table>

**Synonyms:**

- Specimen Type: SERUM
- Container: Serum Separator Tube (sst)
- Spec. Requirements: 1 ML SERUM (Volume)
- Temperature: Frozen

**Special Instructions:**

- Stability: AMBIENT: 6 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH
- Reject Reason:
- Turnaround Time: 2-6 DAYS (PERFORMED MONDAY, THURSDAY)
- Methodology: QUANTITATIVE RADIOIMMUNOASSAY
- Laboratory: Main Lab
- Area: SENDOUT
- Reference Range and Units of Measure: 800-2600 PG/ML

**Tests Included:**

- VITAMIN B12 BINDING CAPACITY
VITAMIN B6, PLASMA

Unit Code: 1758

Test Name: VITAMIN B6, PLASMA

Mnemonic: VITB6

CPT: 84207-90

Synonyms: PYRIDOXAL, PYRIDOXAL PHOSPHATE, B6 PLASMA

Specimen Type: EDTA PLASMA, FROZEN

Container: Green Top Tube (sodium Heparin)

Spec. Requirements:

- NO LESS THAN 2MLS OF FROZEN HEPARIN PLASMA OR NO LESS THAN 2MLS OF SERUM FROM A PLAIN RED TOP TUBE PROTECTED FROM LIGHT
- TRANSFER ALL SERUM OR PLASMA FROM RED TOP OR GREEN TOP INTO AN AMBER TUBE AND FREEZE FOR TRANSPORT
- CRITICAL FROZEN MUST BE SPUN WITHIN 4 HRS

Temperature: Frozen

Special Instructions:

- AMBER TUBE | PLASMA | **CRITICAL FROZEN**
- **PROTECT FROM LIGHT IMMEDIATELY | AFTER COLLECTION**

Stability:

- AFTER SEPARATION FROM CELLS:
- AMBIENT: UNACCEPTABLE
- REFRIGERATED: 4 HOURS
- FROZEN: 1 MONTH

Reject Reason:

- HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES
- THAWING OR OTHER: WILL REJECT
- REFRIGERATED OR ROOM TEMP SAMPLE
- WILL REJECT SST OR EDTA TUBE
- WILL REJECT SAMPLE NOT PROTECTED FROM LIGHT
- SERUM SEPARATOR OR EDTA (LAVENDER TOP) TUBES.

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY, WEDNESDAY, THURSDAY, FRIDAY, SUNDAY)

Methodology: HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: 20-125 NMOL/L

Tests Included:

- VITAMIN B6, PLASMA
VITAMIN B7 (BIOTIN)

Unit Code: 1866
Test Name: VITAMIN B7 (BIOTIN)
Mnemonic: VITB7
CPT: 84591-90
Synonyms: BIOTIN
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS FROZEN SERUM|2 MLS FROZEN SERUM PROTECTED FROM LIGHT|*** CRITICAL FROZEN ***
(Volume)
Temperature: Frozen
Special Instructions: AMBER TUBE
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 2 WEEKS|*** CRITICAL FROZEN ***|***SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE|TESTS ARE ORDERED.***
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: *** CRITICAL FROZEN ***|***SEPARATE SPECIMENS MUST BE SUBMITTED WHEN MULTIPLE TESTS|ARE ORDERED.***
Turnaround Time: 4-20 DAYS (PERFORMED VARIES)
Methodology: BIOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

VITAMIN B7 (BIOTIN)
Unit Code: 8630

Test Name: VITAMIN D 25-HYDROXY

Mnemonic: VD25

CPT: 82306

Synonyms: VITAMIN D 25|25OH VITAMIN D

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: AFTER SEPARATION FROM CELLS|AMBIENT 3 DAYS; REFRIGERATED 5 DAYS

Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES

Turnaround Time: 1-2 DAYS

Methodology: CHEMILUMINOMETRIC ASSAY

Laboratory: Main Lab

Area: CHEMISTRY

Reference Range and Units of Measure:

30-100 NG/ML

Tests Included:

VITAMIN D 25-HYDROXY
Unit Code: 1824
Test Name: VITAMIN E
Mnemonic: VITE
CPT: 84446-90
Synonyms: ALPHA TOCOPHEROL|VITAMIN E (1)|TOCOPHEROL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2MLS SERUM|PROTECT FROM LIGHT
(Volume)
Temperature: Refrigerate
Special Instructions: AMBER TUBE
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 MONTH; FROZEN AT -20°C: 1 YEAR
Reject Reason: HEMOLYSIS: AVOID HEMOLYSIS|THAWING OR OTHER: SPECIMEN NOT PROTECTED FROM LIGHT
Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SUNDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: VITAMIN E (A-TOCOPHEROL) 0-1 MONTH: 1.0-3.5 MG/L | 2-5 MONTHS: 2.0-6.0 MG/L | 6 MONTHS-1 YEAR: 3.5-8.0 MG/L | 2-12 YEARS: 5.5-9.0 MG/L | 13 YEARS AND OLDER: 5.5-18.0 MG/L | VITAMIN E (?-TOCOPHEROL): 0-6.0 MG/L
Tests Included:

- ALPHA-TOCOPHEROL (VIT E)
- GAMMA-TOCOPHEROL (VIT E)
- VITAMIN E
East Side Clinical Lab

Unit Code: 7960
Test Name: VITAMIN K1
Mnemonic: VITK
CPT: 84597-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS FROZEN SERUM|**TRANSFER SERUM TO AMBER TUBE AND FREEZE**|***PROTECT FROM LIGHT**
Temperature: Frozen

Special Instructions: AMBER TUBE|TRANSFER SERUM TO AMBER TUBE AND FREEZE|PROTECT FROM LIGHT
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 MONTH|FROZEN: 6 MONTHS|***TRANSFER SERUM TO AMBER TUBE AND FREEZE***|***PROTECT FROM LIGHT****

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES
Turnaround Time: 3-6 DAYS (PERFORMED SUNDAY - FRIDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: 0.22-4.88 NMOL/L

Tests Included:
VITAMIN K1
Unit Code: 1157
Test Name: VITAMIN-C
Mnemonic: VITC
CPT: 82180-90
Synonyms: VITAMIN-C|ASCORBIC|VITAMIN C
Specimen Type: PLASMA
Container: Green Top Tube (sodium Heparin)
Spec. Requirements: 1 ML FROZEN PLASMA|FROM GREEN TOP TUBE (LITHIUM OR SODIUM HEPARIN)|PROTECT FROM LIGHT
Temperature: Frozen
Special Instructions: TRANSER PLASMA TO AMBER TUBE AND FREEZE IMMEDIATELY
Stability: AFTER SEPARATING FROM CELLS;|AMBIENT; UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE|FROZEN: 1 YEAR
Reject Reason: THAWING OR OTHER: WILL REJECT EDTA TUBES|WILL REJECT WHOLE BLOOD|WILL REJECT SERUM SPECIMENS
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTIATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 23-114 UMOL/L
Tests Included: VITAMIN C
Unit Code: 8695
Test Name: VLDL CHOLESTEROL
Mnemonic: VLDL
CPT: 
Synonyms: VERY LOW DENSITY LIPOIDS|VLDL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions: PATIENT SHOULD BE FASTING
Stability: AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 10 DAYS; FROZEN 3 MONTHS
Reject Reason:
Turnaround Time: SAME DAY
Methodology: CALCULATION
Laboratory: Main Lab
Area: CHEMISTRY
Reference Range and Units of Measure: <30 MG/DL
Tests Included:
   VLDL CHOLESTEROL
### Test Name
- **VLDL CHOLESTEROL**

### Mnemonic
- VLDLG

### CPT

### Synonyms
- VLDL GARDEN CITY

### Specimen Type
- SERUM

### Container
- Serum Separator Tube (sst)

### Spec. Requirements
- 1 ML SERUM
  - **Volume**

### Temperature
- Refrigerate

### Special Instructions
- PATENT SHOULD BE FASTING

### Stability
- AFTER SEPARATION FROM CELLS|AMBIENT: UNKNOWN; REFRIGERATED: 10 DAYS; FROZEN: 3 MONTHS

### Reject Reason

### Turnaround Time
- 1 DAY

### Methodology
- CALCULATION

### Laboratory
- Garden City

### Area
- CHEMISTRY

### Reference Range and Units of Measure
- <30 MG/DL

### Tests Included
- VLDL CHOLESTEROL
East Side Clinical Lab

UnitCode: 1048

Test Name: VMA, URINE

Mnemonic: VMA

CPT: 84585-90

Synonyms: VANILLYLMANDELIC ACID

Specimen Type: URINE

Container: Yellow Top Tube (urine)

Spec. Requirements: TRANSFER 4 ML ALIQUOT FROM A WELL-MIXED 24-HOUR OR RANDOM URINE. RECORD TOTAL VOLUME AND COLLECTION TIME INTERVAL ON TUBE

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK; FROZEN: 2 WEEKS

Reject Reason:

Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY - SATURDAY)

Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: MULTIPLE TESTS AND AGE AND SEX DEPENDENT|PLEASE SEE REPORT

Tests Included:

- TOTAL VOLUME
- CREATININE, U PER 24HR
- CREATININE, U PER VOLUME
- HOURS COLLECTED
- VANILLYLMANDELIC ACID (VMA)
- VMA INTERPRETATION
- VMA, PER VOLUME
- VMA, URINE RATIO TO CRT
- VMA, URINE, 24HR
Unit Code: 9740
Test Name: VOLATILES (ALCOHOLS) BLOOD
Mnemonic: ALCOHOLS
CPT: 80320-90
Synonyms: VOLATILES, BLOOD | ALCOHOLS, VOLATILES
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM | 2 MLS SERUM | SEPARATE SERUM FROM CELLS WITHIN TWO HOURS OF COLLECTION | TRANSFER 2 ML SERUM OR PLASMA TO A TIGHTLY-CAPPED TUBE | TO MINIMIZE ALCOHOL LOSS. (MIN: 0.3 ML)
Temperature: Refrigerate
Special Instructions: POUR SERUM INTO TRANSFER TUBE BEFORE TRANSPORT | SEPARATE SERUM FROM CELLS WITHIN 2HRS OF COLLECTION AND | TRANSFER TO A TIGHTLY-CAPPED TUBE TO MINIMIZE ALCOHOL LOSS.
Stability: AFTER SEPARATION FROM CELLS: AMBIENT = 1 WEEK (IF TIGHTLY CAPPED); REFRIG = 2 WEEKS (IF TIGHTLY CAPPED); FROZEN = 1 MONTH (EXCEPT WHOLE BLOOD)
Reject Reason:
Turnaround Time: 3-4 DAYS (PERFORMED DAILY)
Methodology: GAS CHROMATOGRAPHY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
ACETONE, QUANTITATIVE
ETHANOL
ISOPROPANOL
METHANOL
VOLATILES (ALCOHOLS) BLOOD
East Side Clinical Lab

Unit Code: 10999

Test Name: VOLTAGE-GATED CALCIUM (VGCC) AB

Mnemonic: VOLT

CPT: 83519-90

Synonyms:

Specimen Type: SERUM

Container: Plain Red Top Tube

Spec. Requirements: 2 MLS SERUM|**** DO NOT USE SERUM SEPARATOR TUBE ****

(Volume)

Temperature: Frozen

Special Instructions: PLAIN REDT TOP TUBE|**** DO NOT USE SST ***

Stability: AMBIENT: 8 HOURS; REFRIGERATED: 2 WEEKS;|FROZEN: INDEFINITELY

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA

Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY)

Methodology: QUANTITATIVE RADIOIMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

NEGATIVE: 0.0 TO 24.5 PMOL/L|INDETERMINATE: 24.6 TO 45.6 PMOL/L|POSITIVE: 45.7 PMOL/L OR GREATER

Tests Included:

VOLTAGE-GATED CALCIUM (VGCC)
Unit Code: 16885
Test Name: VON HIPPEL-LINDAU (VHL) SEQUENCING
Mnemonic: VONH
CPT: 81404-90

Synonyms:
Specimen Type: WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK; FROZEN: UNACCEPTABLE
Reject Reason:
Turnaround Time: UP TO 2 WEEKS (PERFORMED VARIES)
Methodology: POLYMERASE CHAIN REACTION/SEQUENCING
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

Tests Included:
VHL FGS SPECIMEN
VHL SEQUENCING INTERP.
VON WILLEBRAND FAC ACTIVITY (RCF)

Unit Code: 8660
Test Name: VON WILLEBRAND FAC ACTIVITY (RCF)
Mnemonic: VWFAC
CPT: 85245-90
Synonyms: RISTOCETIN COFACTOR|VW FACTOR ASSAY
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 3 MLS FROZEN PLASMA|3 MLS FROZEN CITRATED PLASMA
(Volume)
Temperature: Frozen
Special Instructions: CRITICAL FROZEN. SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.|NOTE: STORAGE OF WHOLE BLOOD AT REFRIGERATED TEMPERATURES|PRIOR TO PROCESSING MAY LEAD TO CRYOPRECIPITATE FORMATION|AND FALSELY LOW FACTOR VIII AND VON WILLEBRAND FACTOR|STUDIES.
Stability: AMBIENT: 6 HOURS; REFRIGERATED: UNACCEPTABLE;|FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN,|THAWED SPECIMEN,|WILL REJECT AMBIENT OR REFRIGERATED SPECIMEN;|WILL REJECT ALIQUOTS WITH VISIBLE RED CELLS OR CLOTS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: LATEX ENHANCED IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 51-186 %
Tests Included:
VON WILLEBRAND FAC ACT (RCF)
Unit Code: 8659
Test Name: VON WILLEBRAND FACTOR AG
Mnemonic: VWFAG
CPT: 85246-90
Synonyms: ANTIGENIC FACTOR VIII|CRM ASSAY|VWF ANTIGEN|VON WILLEBRAND FACTOR
Specimen Type: CITRATE PLASMA,FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: FROZEN CITRATED PLASMA|*** CRITICAL FROZEN ***|MUST BE POURED OFF WITHIN 24 HRS
Temperature: Frozen
Special Instructions: ***CRITICAL FROZEN** SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.|NOTE: STORAGE OF WHOLE BLOOD AT REFRIGERATED TEMPERATURES|PRIOR TO PROCESSING MAY LEAD TO CRYOPRECIPITATE FORMATION|AND FALSELY LOW FACTOR VIII AND VON WILLEBRAND FACTOR|STUDIES.
Stability: AMBIENT: 8 HOURS; REFRIGERATED: 1 DAY|FROZEN: 1 MONTH
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED, CLOTTED SPECIMEN,|THAWED SPECIMEN|WILL REJECT AMBIENT OR REFRIGERATED SPECIMENS|WILL REJECT ALIQUOTS WITH VISIBLE RED CELLS OR CLOTS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology: IMMUNOTURBIDIMETRIC IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 50-160%
Tests Included: VON WILLEBRAND ANTIGEN
<table>
<thead>
<tr>
<th><strong>Unit Code</strong></th>
<th>16231</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
<td>VON WILLEBRAND FACTOR MULTIMERS</td>
</tr>
<tr>
<td><strong>Mnemonic</strong></td>
<td>VWFM</td>
</tr>
<tr>
<td><strong>CPT</strong></td>
<td>85247-90</td>
</tr>
<tr>
<td><strong>Synonyms</strong></td>
<td></td>
</tr>
</tbody>
</table>

| **Specimen Type**      | CITRATE PLASMA, FROZEN |
| **Container**          | Blue Top Tube (sodium Citrate) |
| **Spec. Requirements** | 2 MLS FROZEN PLASMA | WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR EACH TEST. | ****CRITICAL FROZEN**** |
| **Temperature**        | Frozen |
| **Special Instructions** | WHEN MULTIPLE TESTS ARE ORDERED, SUBMIT SEPARATE TUBE FOR EACH TEST. |
| **Stability**          | AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE; FROZEN 3 MOS |
| **Reject Reason**      | HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS |
| **Turnaround Time**    | 4-10 DAYS (PERFORMED MONDAY - FRIDAY) |
| **Methodology**        | QUALITATIVE ELECTROPHORESIS |
| **Laboratory**         | Main Lab |
| **Area**               | SENDOUT |

**Tests Included:**

- VON WILLEBRAND FACTOR MULT.
- VON WILLEBRAND FACTOR MULTIMERS
Unit Code: 8658
Test Name: VON WILLEBRAND PROFILE
Mnemonic: VWP
CPT: 85240-90, 85245-90, 85246-90
Synonyms:
Specimen Type: CITRATE PLASMA, FROZEN
Container: Blue Top Tube (sodium Citrate)
Spec. Requirements: 2 MLS FROZEN PLASMA|2 MLS FROZEN CITRATED PLASMA (X 3 TUBES)|** 3 SEPARATE FROZEN SAMPLES **
Temperature: Frozen
Special Instructions: CRITICAL FROZEN, SEPARATE SPECIMENS MUST BE SUBMITTED|WHEN MULTIPLE TESTS ARE ORDERED.|NOTE: STORAGE OF WHOLE BLOOD AT REFRIGERATED TEMPERATURES|PRIOR TO PROCESSING MAY LEAD TO CRYOPRECIPITATE FORMATION|AND FALSELY LOW FACTOR VIII AND VON WILLEBRAND FACTOR|STUDIES.
Stability: AFTER SEPARATING PLASMA FROM CELLS:|AMBIENT: 4 HOURS; REFRIGERATED: UNACCEPTABLE|FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: YES|THAWING OR OTHER: TUBES IMPROPERLY FILLED OR LABELED , CLOTTED SPECIMEN|THAWED SPECIMEN
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: ELECTROMECHANICAL CLOT DETECTION/LATEX ENHANCED IMMUNOASSAY|IMMUNOTURBIDIMETRIC IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: SEE COMPONENT TESTS
Tests Included:
- FACTOR VIII ACTIVITY
- VON WILLEBRAND ANTIGEN
- VON WILLEBRAND FAC ACT (RCF)
- VON WILLEBRAND PROFILE
East Side Clinical Lab

Unit Code: 5467
Test Name: VORICONAZOLE, HPLC
Mnemonic: VORI
CPT: 80299-90
Synonyms: VORICONAZOLE, PEAK|VORICONAZOLE TROUGH
Specimen Type: RED TOP PLAIN TUBE
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS:|AMBIENT: 48 HOURS; REFRIGERATED: 48 HOURS; FROZEN 6 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|LIPEMIA: WILL REJECT LIPEMIC SAMPLES|THAWING OR OTHER: WILL REJECT SEPARATOR TUBES
Turnaround Time: 3-8 DAYS (PERFORMED TUESDAY, THURSDAY, SATURDAY)
Methodology: QUANTITATIVE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: THERAPEUTIC RANGE (TROUGH) 1.0-6.0 UG/ML|TOXIC LEVEL: GREATER THAN 6.0 UG/ML|**SPECIMENS COLLECTED JUST BEFORE OR WITHIN 15 MINUTES OF|THE NEXT DOSE REPRESENT THE TROUGH LEVELS. SPECIMENS|OBTAINED WITHIN 15-30 MINUTES AFTER THE END OF IV INFUSION|OR 45-60 MINUTES AFTER IM INJECTION OR 90 MINUTES AFTER|ORAL INTAKE REPRESENT PEAK LEVELS.|TIMING OF SPECIMEN COLLECTION: PRE-DOSE(TROUGH) DRAW-AT|STEADY STATE CONCENTRATION
Tests Included:

VORICONAZOLE, HPLC
Unit Code: 5021
Test Name: VRE SCREEN
Mnemonic: VRE
CPT: 87081
Synonyms: VANCOMYCIN RESISTANT ENTEROCOCCI
Specimen Type: MIXED
Container: Swab
Spec. Requirements: RECTAL SWAB, STOOL SPECIMEN, URINE, WOUND SPECIMEN|ANY APPROPRIATE BODY SITE|OTHER SITES PER REQUEST OF CLIENT AND/OR PHYSICIAN
Temperature: Room Temperature

Special Instructions:
Stability: SWAB- 2DAYS|RAW STOOL COLLECTED IN A CLEAN CONTAINER WHEN KEPT IN|REFRIGERATOR IS STABLE FOR 24 HOURS

Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - SATURDAY)
Methodology:
Laboratory: Main Lab
Area: MICROBIOLOGY

Reference Range and Units of Measure:

Tests Included:

ORGANISM #1 SOURCE
STATUS:
East Side Clinical Lab

Unit Code: 8669
Test Name: VWF COLLAGEN BINDING
Mnemonic: VWFCB
CPT: 83520-90, 85240-90, 85244-90, 85245-90, 85247-90,
Synonyms: VON WILLEBRAND COLLAGEN BINDING|VON WILLEBRAND FACTOR COLLAGEN BIND
Specimen Type: PLASMA
Container:
Spec. Requirements: 2.0 ML CITRATED PLASMA
(Volume)
Temperature: Frozen
Special Instructions: *** STRICT FROZEN ***
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: UNACCEPTABLE;|FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 7-14 DAYS (PERFORMED VARIES)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
BY REPORT
Tests Included:
VWF COLLAGEN BINDING
East Side Clinical Lab

Unit Code: 13321
Test Name: VZV BY PCR (VTM/UTM)
Mnemonic: VZVPCRVTM
CPT: 87798-90
Synonyms: VARICELLA ZOSTER VIRUS BY PCR (VTM)
Specimen Type: VIRAL TRANSPORT MEDIA

Container:
Spec. Requirements: VTM/UTM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 3 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 1 MONTH

Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: REAL-TIME POLYMERASE CHAIN REACTION (PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

SOURCE
VZV INTERPRETATION
Unit Code: 15016
Test Name: WALLEYE PIKE, IGE
Mnemonic: PIKE
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS|FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC

Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: LESS THAN 0.10: NO SIGNIFICANT LEVEL DETECTED CLASS: 0

Tests Included:

WALLEYE PIKE, IGE
East Side Clinical Lab

Unit Code: 9622
Test Name: WALNUT IGE
Mnemonic: WALNUT
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability:
Reject Reason:

Turnaround Time: 2 DAYS
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range
and Units of Measure:
Tests Included:

WALNUT IGE
East Side Clinical Lab

Unit Code: 9645
Test Name: WALNUT TREE IGE
Mnemonic: WALTREE
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS
Methodology: FLUROENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

WALNUT TREE IGE
East Side Clinical Lab

Unit Code: 16934

Test Name: WALNUT, IGG

Mnemonic: WALNG

CPT: 86001-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 1 ML SERUM

(Volume)

Temperature: Frozen

Special Instructions:

Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC

Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)

Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: LESS THAN 3.76 MCG/ML|VALUES LESS THAN 2.00 MCG/ML REPRESENT ABSENT OR|UNDETECTABLE LEVELS OF ALLERGEN-SPECIFIC IGG ANTIBODY.

Tests Included:

WALNUT, IGG
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Code</td>
<td>15630</td>
</tr>
<tr>
<td>Test Name</td>
<td>WALNUT-BLACK, IGE (F256)</td>
</tr>
<tr>
<td>Mnemonic</td>
<td>WALB</td>
</tr>
<tr>
<td>CPT</td>
<td></td>
</tr>
<tr>
<td>Synonyms</td>
<td>BLACK WALNUT</td>
</tr>
<tr>
<td>Specimen Type</td>
<td>SERUM</td>
</tr>
<tr>
<td>Container</td>
<td>Serum Separator Tube (sst)</td>
</tr>
<tr>
<td>Specific Requirements</td>
<td>1 ML SERUM</td>
</tr>
<tr>
<td>Temperature</td>
<td>Refrigerate</td>
</tr>
<tr>
<td>Special Instructions</td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td></td>
</tr>
<tr>
<td>Reject Reason</td>
<td></td>
</tr>
<tr>
<td>Turnaround Time</td>
<td></td>
</tr>
<tr>
<td>Methodology</td>
<td>IMMUNOCAP</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Main Lab</td>
</tr>
<tr>
<td>Area</td>
<td>SENDOUT</td>
</tr>
<tr>
<td>Reference Range and Units</td>
<td></td>
</tr>
<tr>
<td>of Measure</td>
<td></td>
</tr>
<tr>
<td>Tests Included</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WALNUT-BLACK, IGE (F256)</td>
</tr>
</tbody>
</table>
Unit Code: 9543
Test Name: WATERMELON IGE
Mnemonic: WMEL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: PHADIA IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L

Tests Included:
- WATERMELON CLASS
- WATERMELON IGE
East Side Clinical Lab

Unit Code: 2000
Test Name: WBC
Mnemonic: WBC
CPT: 85048
Synonyms: WHITE BLOOD CELL COUNT
Specimen Type: WHOLE BLOOD
Container:
Spec. Requirements: 2 MLS WHOLE BLOOD|2.0 ML WHOLE BLOOD - EDTA (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 24 HOURS; 48 HOURS REFRIGERATED
Reject Reason: HEMOLYSIS: YES|LIPEMIA: YES|THAWING OR OTHER: CLOTTED, QNS, FROZEN
Turnaround Time: 1 DAY
Methodology: SYSMEX NX,HYDRODYNAMIC FOCUSING, FLOW CYTOMETRY AND|SLS-HGB METHOD
Laboratory: Main Lab
Area: HEMATOLOGY
Reference Range and Units of Measure: 4.0-10.0 THOUSAND
Tests Included:
   WBC
UnitCode: 9588

Test Name: WEST NILE VIRUS ABS IGG/IGM

Mnemonic: WNV

CPT: 86789,86788

Synonyms: WNV IGG/IGM|NILE IGG/IGM

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)

Temperature: Frozen

Special Instructions: PLEASE MARK SPECIME PLAINLY AS "ACUTE" OR "CONVALESCENT"

Stability: AFTER SEPARATING FROM CELLS:|AMBIENT: 10 HOURS; REFRIGERATED: 19 DAYS|FROZEN: 4 WEEKS

Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT GROSSLY LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT PLASMA SPECIMENS

Turnaround Time: 4-6 DAYS (PERFORMED TUESDAY, FRIDAY)

Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: BY REPORT

Tests Included:

WEST NILE VIRUS ABS IGG/IGM
WEST NILE VIRUS IGG
WEST NILE VIRUS IGM
West Nile Virus (WNV) IGG

Unit Code: 9589
Test Name: WEST NILE VIRUS IGG
Mnemonic: WNNG
CPT: 86789-90
Synonyms: WNV IGG|NILE IGG
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2ML SERUM
(Volume)
Temperature: Frozen
Special Instructions: PLEASE MARK SPECIMENS PLAINLY AS "ACUTE" OR "CONVALESCENT"
Stability: AFTER SEPARATING SERUM FROM CELLS: AMBIENT: 10 DAYS;
REFRIGERATED: 19 DAYS|FROZEN: 24 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT
GROSSLY LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT PLASMA
SPECIMENS
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
Tests Included:
WEST NILE VIRUS IGG
East Side Clinical Lab

Unit Code: 9590
Test Name: WEST NILE VIRUS IGM
Mnemonic: WNVM
CPT: 86788-90
Synonyms: WNV IGM|NILE IGM
Specimen Type: SERUM, SEPARATE, FREEZE
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)
Temperature: Frozen
Special Instructions: PLEASE MARK SPECIMENS PLAINLY AS "ACUTE" OR "CONVALESCENT"
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 10 HOURS; REFRIGERATED: 20 DAYS; FROZEN: 4 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SPECIMENS|LIPEMIA: WILL REJECT LIPEMIC SPECIMENS|THAWING OR OTHER: WILL REJECT PLASMA SPECIMENS
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
Tests Included:

WEST NILE VIRUS IGM
West Nile Virus RNA by PCR

Unit Code: 13680

Test Name: WEST NILE VIRUS RNA BY PCR

Mnemonic: WNPCR

CPT: 87798-90

Synonyms: WEST NILE PCR|ARBOVIRUS PCR|WNV PCR

Specimen Type: SERUM, SEPARATE, FREEZE

Container: Serum Separator Tube (sst)

Spec. Requirements: 1ML FROZEN SERUM (Volume)

Temperature: Frozen

Special Instructions: SPECIMEN SOURCE IS REQUIRED

Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 8 HOURS|REFRIGERATED: 24 HOURS; FROZEN: 3 MONTHS

Reject Reason: THAWING OR OTHER: WILL REJECT HEPARIZED SPECIMENS

Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: QUALITATIVE REVERSE TRANSCRIPTION POLYMERASE CHAIN|REACTION

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: SEE REPORT

Tests Included:

WEST NILE VIRUS RNA BY PCR
WEST NILE VIRUS SOURCE
Unit Code: 16672
Test Name: WESTERN WATERHEMP, IGE
Mnemonic: HEMP
CPT: 86003-90
Synonyms: ALLERGEN WEED, WESTERN WATERHEMP|WATERHEMP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO
LIPEMIA OR ICTERIC
Turnaround Time: 3-7 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
WESTERN WATERHEMP, IGE
East Side Clinical Lab

UnitCode: 9615
Test Name: WHEAT IGE
Mnemonic: WHEAT
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Spec. Requirements:
(Volume)
Temperature: Refrigerate

Special Instructions:

Stability:

Reject Reason:

Turnaround Time: 2 DAYS
Methodology: FLUOROENZYMEIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

WHEAT IGE
<table>
<thead>
<tr>
<th><strong>Unit Code:</strong></th>
<th>10223</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name:</strong></td>
<td>WHEAT, IGG</td>
</tr>
<tr>
<td><strong>Mnemonic:</strong></td>
<td>WHEATIGG</td>
</tr>
<tr>
<td><strong>CPT:</strong></td>
<td>86001-90</td>
</tr>
</tbody>
</table>

**Synonyms:**
- SPecimen Type: SERUM
- Container: Serum Separator Tube (sst)
- Spec. Requirements: 2 MLS SERUM (Volume)
- Temperature: Refrigerate

**Special Instructions:**
- Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
- Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA
- Turnaround Time: 3-8 DAYS (PERFORMED SUNDAY)
- Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
- Laboratory: Main Lab
- Area: SENDOUT
- Reference Range and Units of Measure: BY REPORT

**Tests Included:**
- WHEAT, IGG
Unit Code: 9532

Test Name: WHEY IGE

Mnemonic: WHEY

CPT: 86003-90

Synonyms: WHEY IGE

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 MLS SERUM
(Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 DAY ROOM TEMPERATURE; 1 WEEK REFRIGERATED;|2 WEEKS FROZEN

Reject Reason: 

Turnaround Time: 3-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: PHADIA IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: <0.35 KU/L

Tests Included:

WHEY CLASS
WHEY IGE
Unit Code: 9712
Test Name: WHITE FACED HORNET (I12) IGE
Mnemonic: HORNET
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L

Tests Included:
WHITE FACED HORNET (I12) IGE
East Side Clinical Lab

Unit Code: 7090
Test Name: WHITE PINE IGE
Mnemonic: WHITEPINE
CPT: 86003-90
Synonyms: PINE WHITE
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1ML SERUM (Volume)

Temperature: Refrigerate
Special Instructions:
Stability: AFTER SEPARATION FROM CELLS;|REFRIGERATED 1 WEEK
Reject Reason:

Turnaround Time:
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.10

Tests Included:

WHITE PINE IGE
East Side Clinical Lab

UnitCode: 10946
Test Name: WHITE POLLOCK, IGE
Mnemonic: POLL
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR

Reject Reason:
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
<0.10 KU/L

Tests Included:

WHITE POLLOCK, IGE
WHITEFISH, IGE

Unit Code: 14381
Test Name: WHITEFISH, IGE
Mnemonic: WFISH
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 48 HOURS; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA|THAWING OR OTHER: WILL REJECT DUE TO ICTERIC SPECIMEN
Turnaround Time: 2-3 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE IMMUNOCAP FLUORESCENT ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

WHITEFISH, IGE
East Side Clinical Lab

Unit Code: 9731
Test Name: WILLOW (T12) IGE
Mnemonic: WILLOW
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:

WILLOW (T12) IGE
Unit Code: 7991
Test Name: WORM IDENTIFICATION
Mnemonic: WORM
CPT: 81769-90

Synonyms:
Specimen Type: MIXED
Container: Cup
Spec. Requirements: WORM (Volume)

Temperature: Room Temperature

Special Instructions:
Stability: 70% ALCOHOL; 10% FORMALIN 60 DAYS
Reject Reason: THAWING OR OTHER: WILL REJECT UNPRESERVED SPECIMENS; LEAKING CONTAINERS
Turnaround Time: 4-5 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: MICROSCOPIC AND MACROSCOPIC EXAMINATION
Laboratory: Main Lab
Area: SENDOUT

Tests Included:
- DESCRIPTION
- SIZE
- WORM ID
- WORM IDENTIFICATION
WORMWOOD, IGE (W5)

Unit Code: 15074
Test Name: WORMWOOD, IGE (W5)
Mnemonic: WORMW
CPT: 86003-90

Synonyms:

Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM|1 ML SERUM (Volume)
Temperature: Refrigerate

Special Instructions:
Stability: 1 WEEK REFRIGERATED
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED DAILY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

WORMWOOD, IGE (W5)
XYLOSE ABSORPTION (ADULT-25g DOSE)

Unit Code: 15345

Test Name: XYLOSE ABSORPTION (ADULT-25g DOSE)

Mnemonic: XYLO25

CPT: 84620-90

Specimen Type: MIXED

Container:

Spec. Requirements: FASTING SERUM, FIVE-HOUR URINE, AND TWO-HOUR SERUM ACCORDING|TO THE FOLLOWING INSTRUCTIONS., JUST PRIOR XYLOSE ADMINISTRATION, PATIENT SHOULD EMPTY|HIS OR HER BLADDER (DO NOT COLLECT THIS URINE)., JUST PRIOR TO XYLOSE ADMINISTRATION, COLLECT FIRST|SERUM|SPECIMEN. LABEL THIS SPECIMEN AS "FASTING SERUM"., GIVE|ADULTS 25 G D-XYLOSE IN 250 ML WATER. ENCOURAGE|THE PATIENT TO DRINK AN ADDITIONAL 250 ML WATER FOLLOWING|FOLLOWING THE XYLOSE DOSE. THE PATIENT MAY HAVE WATER AS|DESIRED, BUT NO OTHER FOOD...

Temperature: Refrigerate

Special Instructions:

Stability: AMBIENT: 4 HOURS; REFRIGERATED: 1 WEEK; FROZEN: 1 MONTH

Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY)

Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, THURSDAY)

Methodology: QUANTITATIVE SPECTROPHOTOMETRY

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

BY REPORT

Tests Included:

DOSAGE
SERUM XYLOSE AT 2 HRS
TOTAL VOLUME
XYLOSE EXCRETION % DOSE 5HR
XYLOSE ABSORPTION (ADULT-25g DOSE)
XYLOSE EXCRETION, g/5 HR
Unit Code: 15530
Test Name: Y CHROMOSOME MICRODELETION
Mnemonic: YCHROM
CPT: 81403-90
Synonyms: CHROMOSOME Y MICRODELETION
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 3 MLS WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions:
Stability: AMBIENT: 72 HOURS; REFRIGERATED: 1 WEEK;|FROZEN: UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT SEVERLY HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT FROZEN SAMPLES
Turnaround Time: 9-10 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: POLYMERASE CHAIN REACTION/ELECTROPHORESIS
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
   Y CHROM SPECIMEN
   Y CHROMOSOME MICRODELETION
   Y CHROMOSOME RESULT
East Side Clinical Lab

Unit Code: 16747
Test Name: YAM IGE
Mnemonic: YAM
CPT: 86003-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Refrigerate

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA/ICTERIC

Turnaround Time: 3-8 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

YAM IGE
**East Side Clinical Lab**

**Unit Code:** 9669

**Test Name:** YEAST, BAKERS/BREWERS (F45) IGE

**Mnemonic:** YEASTB

**CPT:** 86003-90

**Synonyms:** BAKERS YEAST|BREWERS YEAST

**Specimen Type:** SERUM

**Container:** Serum Separator Tube (sst)

**Spec. Requirements:** 2 MLS SERUM|2 MLS SERUM

**(Volume)**

**Temperature:** Refrigerate

**Special Instructions:**

**Stability:** ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS

**Reject Reason:**

**Turnaround Time:** 2-4 DAYS (PERFORMED MONDAY - FRIDAY)

**Methodology:** IMMUNOCAP

**Laboratory:** Main Lab

**Area:** SENDOUT

**Reference Range and Units of Measure:** 0.00-0.35 KU/L

**Tests Included:**

YEAST, BAKERS/BREWERS (F45) IGE
East Side Clinical Lab

Unit Code: 9713
Test Name: YELLOW HORNET VENOM IGE
Mnemonic: HORNETYELLOW
CPT: 86003-90
Synonyms: YELLOW
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: UNACCEPTABLE; REFRIGERATED: 7 DAYS; FROZEN: 14 DAYS
Reject Reason:
Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: IMMUNOCAP
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0.00-0.35 KU/L
Tests Included:
YELLOW HORNET VENOM IGE (I5)
Unit Code: 9714

Test Name: YELLOW JACKET VENOM (I5) IGE

Mnemonic: YELLOW

CPT: 86003-90

Synonyms:

Specimen Type: SERUM

Container: Serum Separator Tube (sst)

Spec. Requirements: 2 MLS SERUM|2 ML SERUM (Volume)

Temperature: Refrigerate

Special Instructions:

Stability: 1 WEEK REFRIGERATED

Reject Reason:

Turnaround Time: 2-3 DAYS (PERFORMED MONDAY - FRIDAY)

Methodology: IMMUNOCAP

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure:

Tests Included:

YELLOW JACKET VENOM (I5) IGE
East Side Clinical Lab

Unit Code: 7051
Test Name: YO AB SCREEN REFLEX TO WB
Mnemonic: YOAB
CPT: 84181-90
Synonyms: YO ANTIBODY|PURKINJE CELL
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 2 MLS SERUM|2 MLS SERUM (Volume)
Temperature: Refrigerate
Special Instructions: IF YO ANTIBODY SCREEN IS POSITIVE, YO ANTIBODY WESTERN BLOT|WILL BE PERFORMED AT AN ADDITIONAL CHARGE (CPT CODE(S):84181) IF YO AB (IFA) IS POSITIVE YO AB TITRE|WILL BE PERFORMED AT AN ADDITIONAL CHARGE (CPT CODE(S) 86256)
Stability: ROOM TEMPERATURE: 7 DAYS|REFRIGERATED: 14 DAYS|FROZEN: 21 DAYS
Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED SUNDAY, TUESDAY, THURSDAY)
Methodology: IMMUNOFLUORESCENCE ASSAY (IFA), WESTERN BLOT (WB)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: YO AB SCREEN: NEGATIVE|YO AB WESTERN BLOT: NEGATIVE|YO AB TITER: <1:40 TITER
Tests Included:

YO AB SCREEN REFLEX TO WB
UnitCode: 14383
Test Name: YOGURT, IGE
Mnemonic: YOGU
CPT: 86003-90
Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Refrigerate
Special Instructions:
Stability: ROOM TEMPERATURE: 28 DAYS|REFRIGERATED: 28 DAYS|FROZEN: 1 YEAR
Reject Reason:
Turnaround Time: 6-8 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: RADIOIMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: <0.35 KU/L
Tests Included:
YOGURT, IGE
### ZAP-70

**Unit Code:** 16546  
**Test Name:** ZAP-70  
**Mnemonic:** ZAP70  
**CPT:** 88185-90 X4

**Synonyms:**

**Specimen Type:** WHOLE BLOOD  
**Container:** Lavender Top Tube (edta)  
**Spec. Requirements:** 4 MLS WHOLE BLOOD (Volume)  
**Temperature:** Room Temperature  
**Special Instructions:** **** MUST BE DRAWN MONDAY THROUGH THURSDAY ONLY ****  
**Stability:** ROOM TEMPERATURE 72 HOURS  
**Reject Reason:**  
**Turnaround Time:** 2-3 DAYS (PERFORMED VARIES)  
**Methodology:** FLOW CYTOMETRY  
**Laboratory:** Main Lab  
**Area:** SENDOUT  

**Reference Range and Units of Measure:**  

**Tests Included:**  

ZAP-70
East Side Clinical Lab

Unit Code: 16532
Test Name: ZIKA VIRUS RNA QUAL RT-PCR
Mnemonic: ZIKAPCR
CPT: 87798-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 3 MLS SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 WEEK FROZEN 2 WEEKS
Reject Reason:
Turnaround Time: 4-6 DAYS (PERFORMED MONDAY, WEDNESDAY, FRIDAY)
Methodology: REAL-TIME REVERSE TRANSCRIPTASE POLYMERASE CHAINREACTION (RT-PCR)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT

Tests Included:

ZIKA VIRUS RNA QUAL RT-PCR
Unit Code: 11189
Test Name: ZIKA VIRUS, SERUM
Mnemonic: ZIKASERUM

CPT: 

Synonyms: 

Specimen Type: SERUM
Container: Serum Separator Tube (sst)

Specific Requirements: 

Spec. Requirements (Volume): 1 ML SERUM
*** THIS TEST CANNOT BE PERFORMED WITHOUT THE PHYSICIAN OBTAINING AN AUTHORIZATION FROM RIDH***
PHYSICIAN MUST CALL DOH @ 401-222-2577 TO GET AUTHORIZATION TO SEND THIS TEST TO THEM

Temperature: Refrigerate

Special Instructions:

Stability: 7 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 7-14 DAYS (PERFORMED DAILY)

Methodology:

Laboratory: Main Lab

Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE FOR ZIKA VIRUS

Tests Included:

ZIKA VIRUS, SERUM MAC-ELISA
ZIKA VIRUS, SERUM RT-PCR
ZIKA VIRUS, URINE

Test Name: ZIKA VIRUS, URINE
Mnemonic: ZIKAURINE
CPT: 
Synonyms: URINE ZIKA VIRUS
Specimen Type: URINE
Container: Yellow Top Tube (urine)

Spec. Requirements: 6 MLS URINE|**THIS TEST CANNOT BE PERFORMED WITH THE PHYSICIAN|OBTAINING AN AUTHORIZATION FROM RIDH**|PHYSICIAN MUST CALL DOH AT 401-222-2577 TO GET AUTHORIZATION|TO SEND THIS TEST TO THEM

Temperature: Refrigerate

Special Instructions:

Stability: 7 DAYS REFRIGERATED

Reject Reason:

Turnaround Time: 7-14 DAYS (PERFORMED DAILY)
Methodology:

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: NEGATIVE FOR ZIKA VIRUS

Tests Included:

ZIKA VIRUS, URINE
East Side Clinical Lab

Unit Code: 13610
Test Name: ZINC PROTOPHORPHYRIN
Mnemonic: ZPP
CPT: 84202-90
Synonyms: ZP
Specimen Type: LAVENDER, WHOLE BLOOD
Container: Lavender Top Tube (edta)
Spec. Requirements: 2ML EDTA WHOLE BLOOD
(Volume)
Temperature: Refrigerate
Special Instructions: REFRIGERATED WHOLE BLOOD
Stability: AMBIENT 30 HOURS; REFRIGERATED 5 WEEKS; FROZEN; UNACCEPTABLE
Reject Reason: HEMOLYSIS: WILL REJECT HEMOLYZED SAMPLES|THAWING OR OTHER: WILL REJECT SPECIMENS NOT COLLECTED IN EDTA|WILL REJECT CLOTTED SPECIMENS|WILL REJECT FROZEN SPECIMENS
Turnaround Time: 2-5 DAYS (PERFORMED MONDAY - FRIDAY)
Methodology: QUANTITATIVE HEMATOFLUOROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-69 UMOL ZPP/MOL HEM
Tests Included:

ZINC PROTOPHORPHYRIN
UnitCode: 8779
Test Name: ZINC TRANSPORTER 8 ANTIBODY
Mnemonic: ZINCT
CPT: 86341-90

Synonyms:
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM (Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 5 DAYS; REFRIGERATED: 1 WEEK; FROZEN: 3 MONTHS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS (GROSSLY) | LIPEMIA: WILL REJECT DUE TO LIPEMIA
Turnaround Time: 3-6 DAYS (PERFORMED TUESDAY, FRIDAY)
Methodology: ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA)
Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure: <15.0 U/ML

Tests Included:
ZINC TRANSPORTER 8 ANTIBODY
East Side Clinical Lab

Unit Code: 8777
Test Name: ZINC URINE
Mnemonic: ZINCU
CPT: 84630-90

Specimen Type: URINE
Container: Cup

Spec. Requirements: 5 MLS|5 MLS URINE FROM 24HR OR RANDOM SPECIMEN (Volume)

Temperature: Refrigerate

Stability: AMBIENT: 1 WEEK; REFRIGERATED: 2 WEEKS; FROZEN: 1 YEAR|ARUP STUDIES INDICATE THAT REFRIGERATION OF URINE ALONE,|DURING AND AFTER COLLECTION, PRESERVES SPECIMENS|ADEQUATELY, IF TESTED WITHIN 14 DAYS OF COLLECTION

Reject Reason: THAWING OR OTHER: WILL REJECT URINE COLLECTED WITH 48 HOURS AFTER|ADMINISTRATION OF A GADOLINIUM (GD0 CONTAINING|CONTRAST MEDAI (MAY OCCUR WITH MRI STUDIES|WILL REJECT ACID PRESERVED URINE

Turnaround Time: 2-4 DAYS (PERFORMED MONDAY - SATURDAY)

Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-MASS|SPECTOMETRY

Laboratory: Main Lab
Area: SENDOUT

Reference Range and Units of Measure:
- ZINC, URINE 15-120 UG/DL|ZINC, URINE (24H) 150-200 UG/D|ZINC PER GRAM OF CREATININE NO REFERENCE INTERVAL

Tests Included:
- ZINC, URINE, 24 HR
- CREATININE, U PER 24HR
- CREATININE, URINE HOURS COLLECTED
- TOTAL VOLUME
- ZINC/CREAT RATIO
- ZINC (U)
ZINC, RBC

Unit Code: 15299
Test Name: ZINC, RBC
Mnemonic: RBCZ
CPT: 84630-90
Synonyms: RBC ZINC
Specimen Type: TRACE
Container: Royal Blue Top Tube (edta)

Spec. Requirements: 2 MLS RBC'S|**SPIN TUBE: REMOVE PLASMA AND SEND RBC'S IN ORIGINAL TUBE|****ROYAL BLUE TOP TUBE (EDTA)
Temperature: Refrigerate

Special Instructions: SEPARATE CELLS WITHIN 2 HOURS OF COLLECTION. TRANSPORT 2 MLS|RBCS IN THE ORIGINAL COLLECTION TUBE. (MIN.: 0.7 ML
Stability: AMBIENT: UNACCEPTABLE; REFRIGERATED: 1 MONTH|FROZEN: 1 MONTH

Reject Reason:
Turnaround Time: 4-10 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE INDUCTIVELY COUPLED PLASMA-OPTICAL|EMISSION SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:

Tests Included:

ZINC, RBC
ZINC, S/P

UnitCode: 8776
Test Name: ZINC, S/P
Mnemonic: ZINC
CPT: 84630-90
Synonyms: ZN|ZINC SERUM|ZINC PLASMA
Specimen Type: SERUM
Container: Royal Blue Top Tube (edta)
Spec. Requirements: 2 MLS PLASMA FROM A ROYAL BLUE TRACE METAL-FREE TUBE (EDTA)
(Volume)
Temperature: Frozen
Special Instructions: DIET, MEDICATION, AND NUTRITIONAL SUPPLEMENTS MAY INTRODUCE INTERFERING SUBSTANCES. UPON THE ADVICE OF THEIR PHYSICIAN, PATIENTS SHOULD BE ENCOURAGED TO DISCONTINUE NUTRITIONAL SUPPLEMENTS, VITAMINS, MINERALS, AND NON-ESSENTIAL OVER-THE-COUNTER MEDICATIONS FOR 1 WEEK PRIOR TO COLLECTION.
Stability: AFTER SEPARATING FROM THE CELLS: AMBIENT: 2 DAYS; REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|THAWING OR OTHER: GEL-BARRIER TUBE; UNSPUN RED-TOP TUBE|SAMPLES COLLECTED IN TUBES WITH ADDITIVE.
Turnaround Time: 3-6 DAYS (PERFORMED MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY)
Methodology: INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (ICP-MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: 0-10 YEARS: 57-120 UG/DL|>10 YEARS: 60-120 UG/DL
Tests Included:
ZINC, S/P
UnitCode: 16854
Test Name: ZIPRASIDONE, SERUM/PLASMA
Mnemonic: ZIPRA
CPT: G0480-90
Synonyms: GEODON|ZELDEX
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 1 ML FROZEN SERUM (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 2 WEEKS REFRIGERATED: 2 WEEKS; FROZEN: 2 WEEKS
Reject Reason:
Turnaround Time: 2-6 DAYS (PERFORMED SUNDAY, WEDNESDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure:
THERAPEUTIC RANGE: NOT WELL ESTABLISHED|PROPOSED DOSE-RELATED RANGE: 50-200 NG/ML|TOXIC RANGE: NOT WELL ESTABLISHED
Tests Included:
ZIPRASIDONE
ZIPRASIDONE DOSE
ZIPRASIDONE FREQUENCY
ZIPRASIDONE ROUTE
ZIPRASIDONE TYPE OF DRAW
ZIPRASIDONE, SERUM/PLASMA
ZOLPIDEM URINE, QUANTITATIVE

UnitCode: 15625
Test Name: ZOLPIDEM URINE, QUANTITATIVE
Mnemonic: ZOLP
CPT: 80368-90
Synonyms: AMBIEN QN
Specimen Type: URINE
Container: Yellow Top Tube (urine)
Spec. Requirements: 6 MLS URINE (Volume)
Temperature: Frozen
Special Instructions:
Stability: AMBIENT: 1 WEEK; REFRIGERATED: 1 MONTH; FROZEN: 3 YEARS
Reject Reason:
Turnaround Time: 2-5 DAYS (PERFORMED SUNDAY - SATURDAY)
Methodology: QUANTITATIVE LIQUID CHROMATOGRAPHY-TANDEM MASS SPECTROMETRY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:

ZOLPIDEM URINE, QUANTITATIVE
Unit Code: 9587
Test Name: ZONISAMIDE
Mnemonic: ZONI
CPT: 80203-90
Synonyms: ZONEGRAN
Specimen Type: SERUM
Container: Plain Red Top Tube
Spec. Requirements: 2 MLS SERUM FROM A PLAIN RED TOP TUBE (Volume)
Temperature: Frozen
Special Instructions: SERUM FROM PLAIN RED TOP TUBE
Stability: AFTER SEPARATING FROM CELLS: AMBIENT: 7 DAYS; REFRIGERATED: 7 DAYS; FROZEN: 7 DAYS
Reject Reason:
Turnaround Time: 3-5 DAYS (PERFORMED TUESDAY, THURSDAY, SUNDAY)
Methodology: LIQUID CHROMATOGRAPHY/TANDEM MASS SPECTROMETRY (LC-MS/MS)
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: NOT WELL ESTABLISHED, SUGGESTED: 10-40 MCG/ML | TOXIC LEVEL GREATER THAN 80 MCG/ML
Tests Included:
ZONISAMIDE
ZUCCHINI, IGE

Unit Code: 16344
Test Name: ZUCCHINI, IGE
Mnemonic: ZUCC
CPT: 86003-90
Synonyms: CUCURBITA SPP
Specimen Type: SERUM
Container: Serum Separator Tube (sst)
Spec. Requirements: 1 ML SERUM
(Volume)
Temperature: Frozen

Special Instructions:
Stability: AMBIENT: 1 MONTH; REFRIGERATED: 1 MONTH; FROZEN: 1 YEAR
Reject Reason: HEMOLYSIS: WILL REJECT DUE TO HEMOLYSIS|LIPEMIA: WILL REJECT DUE TO LIPEMIA OR ICTERIC SPECIMENS
Turnaround Time: 4-6 DAYS (PERFORMED VARIES)
Methodology: QUANTITATIVE ENZYME IMMUNOASSAY
Laboratory: Main Lab
Area: SENDOUT
Reference Range and Units of Measure: BY REPORT
Tests Included:
ZUCCHINI, IGE
# Index

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTIIDIURETIC HORMONE PROFILE (DR LACAVA)</td>
<td>46</td>
</tr>
<tr>
<td>CELIAC DIEASE COMPREHENSIVE PANEL (REFLEX)</td>
<td>47</td>
</tr>
<tr>
<td>RUBELLA ABS (IGG,IGM)</td>
<td>48</td>
</tr>
<tr>
<td>(1,3)-BETA-D-GLUCAN (FUNGITELL)</td>
<td>49</td>
</tr>
<tr>
<td>11-DEOXYCORTISOL</td>
<td>50</td>
</tr>
<tr>
<td>14.3.3 ETA PROTEIN</td>
<td>51</td>
</tr>
<tr>
<td>17 OH-CORTICOSTEROIDS, URINE</td>
<td>52</td>
</tr>
<tr>
<td>17-HYDROXYPREGNENOLONE QN, S/P</td>
<td>53</td>
</tr>
<tr>
<td>17-HYDROXYPROGESTERONE</td>
<td>54</td>
</tr>
<tr>
<td>17-KETOSTEROIDS, URINE</td>
<td>55</td>
</tr>
<tr>
<td>18 HYDROXYCORTICOSTERONE M/S</td>
<td>56</td>
</tr>
<tr>
<td>2,5 HEXANEDIONE (UNHYDROLYZED)</td>
<td>57</td>
</tr>
<tr>
<td>21 DEOXYCORTISOL</td>
<td>58</td>
</tr>
<tr>
<td>21-HYDROXYLASE ANTIBODY</td>
<td>59</td>
</tr>
<tr>
<td>25-HYDROXYVITAMIN D2 AND D3</td>
<td>60</td>
</tr>
<tr>
<td>3A-ANDROSTANEDIOL GLUCORINIDE</td>
<td>61</td>
</tr>
<tr>
<td>5 HYDROXYINDOLEACETIC ACID</td>
<td>62</td>
</tr>
<tr>
<td>5'NUCLEOTIDASE</td>
<td>63</td>
</tr>
<tr>
<td>A-FETOPROTEIN TUMOR MARKER</td>
<td>64</td>
</tr>
<tr>
<td>A/G RATIO</td>
<td>65</td>
</tr>
<tr>
<td>ACACIA TREE IGE</td>
<td>66</td>
</tr>
<tr>
<td>ACETAMINOPHEN</td>
<td>67</td>
</tr>
<tr>
<td>ACETONE (SERUM)</td>
<td>68</td>
</tr>
<tr>
<td>ACETONE (URINE)</td>
<td>69</td>
</tr>
<tr>
<td>ACETYLCHOLINE RECEPTOR GANGLIONIC</td>
<td>70</td>
</tr>
<tr>
<td>ACHR BINDING ANTIBODY</td>
<td>71</td>
</tr>
<tr>
<td>ACHR BLOCKING ANTIBODY</td>
<td>72</td>
</tr>
<tr>
<td>ACHR MODULATING AB</td>
<td>73</td>
</tr>
<tr>
<td>ACID ANHYDRIDE PROFILE</td>
<td>74</td>
</tr>
<tr>
<td>ACID FAST CULTURE</td>
<td>75</td>
</tr>
<tr>
<td>ACID PHOSPHATASE, TOTAL</td>
<td>76</td>
</tr>
<tr>
<td>ACREMONIUM KILIENSE, IGE (M202)</td>
<td>77</td>
</tr>
<tr>
<td>ACTH</td>
<td>78</td>
</tr>
<tr>
<td>ACUTE HEPATITIS PANEL</td>
<td>79</td>
</tr>
<tr>
<td>ACUTE MYELOGENOUS LEUKEMIA PANEL</td>
<td>80</td>
</tr>
<tr>
<td>ADALIMUMAB ACTIVITY AND NEUTR. AB</td>
<td>85</td>
</tr>
<tr>
<td>ADENOSINE DEAMINASE, FLUID</td>
<td>86</td>
</tr>
<tr>
<td>ADENOVOIRUS 40-41 AG, STOOL</td>
<td>87</td>
</tr>
<tr>
<td>ADENOVOIRUS AG DFA</td>
<td>88</td>
</tr>
<tr>
<td>ADENOVOIRUS ANTIBODY, SERUM</td>
<td>89</td>
</tr>
<tr>
<td>ADENOVOIRUS QL, PCR</td>
<td>90</td>
</tr>
<tr>
<td>ADH</td>
<td>91</td>
</tr>
<tr>
<td>ADIPONECTIN</td>
<td>92</td>
</tr>
<tr>
<td>AFFIRM</td>
<td>94</td>
</tr>
<tr>
<td>AFP MATERNAL, SINGLE</td>
<td>95</td>
</tr>
<tr>
<td>AFP-3 (TRIPLE MARKER SCREEN)</td>
<td>96</td>
</tr>
<tr>
<td>AFP-4 (QUAD MARKER SCREEN)</td>
<td>97</td>
</tr>
<tr>
<td>ALBUMIN</td>
<td>98</td>
</tr>
<tr>
<td>ALBUMIN, URINE-RANDOM</td>
<td>99</td>
</tr>
<tr>
<td>ALDOLASE</td>
<td>100</td>
</tr>
<tr>
<td>ALDOSTERONE (SERUM)</td>
<td>101</td>
</tr>
<tr>
<td>ALDOSTERONE, URINE</td>
<td>102</td>
</tr>
<tr>
<td>ALDOSTERONE/RENIN ACTIVITY RATIO</td>
<td>103</td>
</tr>
<tr>
<td>ALDOSTERONE/RENIN DIRECT RATIO</td>
<td>104</td>
</tr>
<tr>
<td>ALK PHOS ISOENZYMES</td>
<td>105</td>
</tr>
<tr>
<td>ALK PHOS LEUKOCYTE</td>
<td>106</td>
</tr>
<tr>
<td>ALKALINE PHOSPHATASE</td>
<td>107</td>
</tr>
<tr>
<td>ALLSPICE (RF339) IGE</td>
<td>108</td>
</tr>
<tr>
<td>ALMOND (F20) IGE</td>
<td>109</td>
</tr>
<tr>
<td>ALMOND, IGG</td>
<td>110</td>
</tr>
<tr>
<td>ALNYLAM PASS THROUGH</td>
<td>111</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYSIN</td>
<td>112</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYSIN PHENOTYPE</td>
<td>113</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYSIN STOO</td>
<td>114</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYSIN MUTATION</td>
<td>115</td>
</tr>
<tr>
<td>ALPHA 1 ANTITRYSIN QN WITH MUTATION</td>
<td>116</td>
</tr>
<tr>
<td>Test Code</td>
<td>Test Name</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>A117</td>
<td>Alpha Glycoprotein Subunit</td>
</tr>
<tr>
<td>A119</td>
<td>Alpha-1-Acid Glycoprotein</td>
</tr>
<tr>
<td>A121</td>
<td>Alpha-Galactosidase, Serum</td>
</tr>
<tr>
<td>A123</td>
<td>Alpha-Galactosidase, Leukocytes</td>
</tr>
<tr>
<td>A125</td>
<td>ALT (SGPT)</td>
</tr>
<tr>
<td>A127</td>
<td>Aluminum, S/P</td>
</tr>
<tr>
<td>A129</td>
<td>American Cheese Ige</td>
</tr>
<tr>
<td>A131</td>
<td>Amikacin (Trough)</td>
</tr>
<tr>
<td>A133</td>
<td>Amino Acid Profile, Plasma, QN</td>
</tr>
<tr>
<td>A135</td>
<td>Amiodarone and Metabolite</td>
</tr>
<tr>
<td>A137</td>
<td>Amf-M3 PML/RARA(15:17)(FISH)</td>
</tr>
<tr>
<td>A139</td>
<td>Amniotic Fluid</td>
</tr>
<tr>
<td>A141</td>
<td>Amylase</td>
</tr>
<tr>
<td>A143</td>
<td>Amylase, Fluid</td>
</tr>
<tr>
<td>A145</td>
<td>Amylase, Urine</td>
</tr>
<tr>
<td>A147</td>
<td>Ana/Fa</td>
</tr>
<tr>
<td>A149</td>
<td>Anal Pap</td>
</tr>
<tr>
<td>A151</td>
<td>Anaplasma Phagocytophilum Igg/Igm</td>
</tr>
<tr>
<td>A153</td>
<td>Androstenedione</td>
</tr>
<tr>
<td>A155</td>
<td>Androstenedione/ACTH Stimulation</td>
</tr>
<tr>
<td>A157</td>
<td>Angiotensin Convt Enzyme CSF</td>
</tr>
<tr>
<td>A159</td>
<td>Annnatto Seed, Ige</td>
</tr>
<tr>
<td>A161</td>
<td>Anti Mullerian Hormone (AMH)</td>
</tr>
<tr>
<td>A163</td>
<td>Anti-DNA Single Stranded</td>
</tr>
<tr>
<td>A165</td>
<td>Anti-Jo-1</td>
</tr>
<tr>
<td>A167</td>
<td>Antiadrenal Antibodies, Quant</td>
</tr>
<tr>
<td>A169</td>
<td>Anticardiolipins Igg/iga/igm</td>
</tr>
<tr>
<td>A171</td>
<td>Antidnase B (Strep) Abs</td>
</tr>
<tr>
<td>A173</td>
<td>Antimony</td>
</tr>
<tr>
<td>A175</td>
<td>Antimyocardial Antibodies, QN</td>
</tr>
<tr>
<td>A177</td>
<td>Antiskin Autoantibodies, Qn</td>
</tr>
<tr>
<td>A179</td>
<td>Apolipoprotein A1</td>
</tr>
<tr>
<td>A181</td>
<td>Apolipoprotein E Genotyping</td>
</tr>
<tr>
<td>A183</td>
<td>Apple (F49) Ige</td>
</tr>
<tr>
<td>A185</td>
<td>Apricot Ige</td>
</tr>
<tr>
<td>A187</td>
<td>Arbovirus Antibodies, Igg</td>
</tr>
<tr>
<td>Test Code</td>
<td>Test Name</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>ARIOSA NIPT FETAL</td>
<td>BABESIA MICROTI AB EVALUATION</td>
</tr>
<tr>
<td>SEX</td>
<td></td>
</tr>
<tr>
<td>ARIOSA NIPT FS MX</td>
<td>BABESIA MICROTI BY PCR</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIOSA NIPT FS SCAP</td>
<td>BACT. MENINGITIS AG PANEL</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIOSA NIPT MONOSOMY</td>
<td>BACTERIAL VAGINOSIS PANEL, PCR</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ARIPIPRAZOLE</td>
<td>BACTERIAL VAGINOSIS PNL 2, PCR</td>
</tr>
<tr>
<td>AND METABOLITE</td>
<td>BACTERIAL VAGINOSIS PNL 3, PCR</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ARSENIC (BLOOD)</td>
<td></td>
</tr>
<tr>
<td>ARSENIC FRACTIONATED, URINE</td>
<td>BAHIA GRASS (G2) IGE</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ARSENIC, URINE</td>
<td>BANANA (F92) IGE</td>
</tr>
<tr>
<td>ARTICHOKE, IGE</td>
<td>BANANA ALLERGEN, IGG</td>
</tr>
<tr>
<td>ASCARIS, IGE</td>
<td>BARBITURATES</td>
</tr>
<tr>
<td>ASH, WHITE IGE</td>
<td>BARBITURATES SERUM/PLASMA QN</td>
</tr>
<tr>
<td>ASO TITER</td>
<td>BARIUM, SERUM/PLASMA</td>
</tr>
<tr>
<td>ASPARAGUS IGE</td>
<td>BARLEY (F6) IGE</td>
</tr>
<tr>
<td>ASPERGILLUS AB BY</td>
<td>BARTONELLA HENSELAE ABS IGG/IGM</td>
</tr>
<tr>
<td>ID</td>
<td>BARTONELLA HENSELAE IGG</td>
</tr>
<tr>
<td>ASPERGILLUS DNA</td>
<td>BARTONELLA HENSELAE IGG</td>
</tr>
<tr>
<td>FUMIGATIS AB, IGG</td>
<td>BARTONELLA HENSELAE IGM</td>
</tr>
<tr>
<td>ASPERGILLUS</td>
<td>BARTONELLA QUINTANA IGG</td>
</tr>
<tr>
<td>FUMIGATUS IGE</td>
<td>BARTONELLA QUINTANA IGG</td>
</tr>
<tr>
<td>ASPERGILLUS</td>
<td>BARTONELLA QUINTANA IGM</td>
</tr>
<tr>
<td>GALACTOMANNAN AG,</td>
<td>BARTONELLA SPECIES, PCR</td>
</tr>
<tr>
<td>EIA</td>
<td></td>
</tr>
<tr>
<td>ASPERGILLUS NIGER</td>
<td>BASIC METABOLIC PANEL</td>
</tr>
<tr>
<td>IGE</td>
<td></td>
</tr>
<tr>
<td>ASPERGILLUS</td>
<td>BASIC METABOLIC PANEL (IONC)</td>
</tr>
<tr>
<td>SPECIES PCR, SPUTUM</td>
<td>BASS BLACK IGE</td>
</tr>
<tr>
<td>AST (SGOT)</td>
<td>BASOFUNCTION HRT CEPHALOSPORIN C</td>
</tr>
<tr>
<td>ASYMMETRIC DIMETHYL ARGININE</td>
<td>BAYBERRY, IGE</td>
</tr>
<tr>
<td>AUREOBASIDIUM</td>
<td>BAYLEAF IGE</td>
</tr>
<tr>
<td>PULLANS IGE</td>
<td></td>
</tr>
<tr>
<td>AUSTRALIAN PINE, IGE (T73)</td>
<td>BCR/ABL QN (PCR)</td>
</tr>
<tr>
<td>AVOCADO, IGE (F96)</td>
<td>BD MAX VAGINAL PANEL (PCR)</td>
</tr>
<tr>
<td>B</td>
<td>BkeepingDOFERI DNA, TICK</td>
</tr>
<tr>
<td>B</td>
<td>BEAN, WHITE NAVY IgE (F15)</td>
</tr>
<tr>
<td>B</td>
<td>BEECH TREE IGE</td>
</tr>
<tr>
<td>B</td>
<td>BEEF (F27) IGE</td>
</tr>
<tr>
<td>B</td>
<td>BEEF, IGG</td>
</tr>
<tr>
<td>B</td>
<td>BEET ROOT, IGE</td>
</tr>
<tr>
<td>B. TROPICALIS IGE (D201)</td>
<td>BENZENE, BLOOD</td>
</tr>
<tr>
<td>BABESIA DUNCANI (WA1) IGG</td>
<td>BERMUDA GRASS IGE</td>
</tr>
</tbody>
</table>

**Note:** The text appears to be a list of test codes and their corresponding test names, followed by page numbers. The page numbers likely indicate where these tests are listed in a larger document or catalog.
BERYLLIUM

BETA 2 GLYCOPROTEIN IGA

BETA 2 GLYCOPROTEIN IGG

BETA 2 GLYCOPROTEIN IGGA/M

BETA 2 GLYCOPROTEIN IGM

BETA SUB HCG

BETA-2 MICROGLOBULIN,U

BETA-2 TRANSFERRIN

BETA-2-MICROGLOBULIN-S

BETA-HYDROXYBUTYRIC ACID

BILE ACIDS, TOTAL

BILE ACIDS,TOTAL/FRACTIONATED

BIOAVAILABLE TESTOSTERONE, MALE

BIOPSY (PRODUCTS OF CONCEPTION)

BIOPSY, NAIL (PAS)

BIRCH IGE

BIRD FANCIER'S PRECIPITIN PANEL 1

BK VIRUS, QUANTITATIVE PCR

BK VIRUS, QUANTITATIVE PCR URINE

BLACK BEAN IGE

BLACK OLIVE, IGE

BLACK PEPPER (F280) IGE

BLACKBERRY IGE

BLADDER CANCER, (URO VYSIS)

BLASTOMYCES DERMAT. EIA, RFLX TO ID

BLOMIA TROPICALIS, IGE (D201)

BLOOD CULTURE

BLOOD CULTURE, ACID-FAST BAC.

BLOOD PARASITE SMEAR

BLOOD TYPE & RH FACTOR

BLOOD TYPE/RH/ANTIBODY SCREEN

BLOOM SYNDROME (BLM) 1 MUTATION

BLUE MUSSEL (F37) IGE

BLUEBERRY, IGE RF288

BODY FLUID, CRYSTALS

BONE SPECIFIC ALKALINE PHOS
<table>
<thead>
<tr>
<th>Test Code</th>
<th>Test Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 Esterase Inhibitor</td>
<td>Cardamom Seed IGE</td>
<td>370</td>
</tr>
<tr>
<td>C1-Esterase Inhibitor Function</td>
<td>Cardiac Risk Profile (Chol, Trig, HDL, LDL)</td>
<td>371</td>
</tr>
<tr>
<td>C4 Binding Protein, Serum</td>
<td>Cardioprodol, Urine</td>
<td>372</td>
</tr>
<tr>
<td>CA 125</td>
<td>Cardioprodol, Urine</td>
<td>373</td>
</tr>
<tr>
<td>CA19-9</td>
<td>Cardiolipin Iga Antibody</td>
<td>374</td>
</tr>
<tr>
<td>Cabbage (F216) IGE</td>
<td>Cardiolipin Igg Antibody</td>
<td>375</td>
</tr>
<tr>
<td>Cadmium, Blood</td>
<td>Cardiolipin Igm Antibody</td>
<td>376</td>
</tr>
<tr>
<td>Cadmium, Urine</td>
<td>Cardiolipin Igm Antibody</td>
<td>377</td>
</tr>
<tr>
<td>Calcium</td>
<td>Carnitine, Free &amp; Total</td>
<td>378</td>
</tr>
<tr>
<td>Calcitriol (1,25 OH-VITD)</td>
<td>Carnitine, Free &amp; Total</td>
<td>379</td>
</tr>
<tr>
<td>Calcium (24 hr Urine)</td>
<td>Carnitine, Free &amp; Total</td>
<td>380</td>
</tr>
<tr>
<td>Calcium, Ionized</td>
<td>Carnitine, Free &amp; Total</td>
<td>381</td>
</tr>
<tr>
<td>Calcium Random (U)</td>
<td>Carnitine, Free &amp; Total</td>
<td>382</td>
</tr>
<tr>
<td>Calcium/Creat Ratio (24h Ur)</td>
<td>Carnitine, Free &amp; Total</td>
<td>383</td>
</tr>
<tr>
<td>Calprotectin, Stool</td>
<td>Carotenoids, Total</td>
<td>384</td>
</tr>
<tr>
<td>Calreticulin Mutation Analysis</td>
<td>Catecholamines and Vanillylmandelic Acid, Urine</td>
<td>385</td>
</tr>
<tr>
<td>Campylobacter Jejuni Anti-Igg</td>
<td>Catecholamines, Urine</td>
<td>386</td>
</tr>
<tr>
<td>Canavan Disease (ASPA) 4 Mutations</td>
<td>Catfish, IGE</td>
<td>387</td>
</tr>
<tr>
<td>Cancer Antigen 15-3</td>
<td>Cauliflower IGE</td>
<td>388</td>
</tr>
<tr>
<td>Cancer Antigen 27-29</td>
<td>CBC (W Diff and Platelet)</td>
<td>389</td>
</tr>
<tr>
<td>Candida Albicans, IGE (M5)</td>
<td>CBC (W/Platelet)</td>
<td>390</td>
</tr>
<tr>
<td>Candida Antigen</td>
<td>CBC (W/Platelet)</td>
<td>391</td>
</tr>
<tr>
<td>Candida Antigen</td>
<td>CBC W/Platelet (Hemogram)</td>
<td>392</td>
</tr>
<tr>
<td>Candida Antigen/Antibody Panel</td>
<td>CBC W/Platelet (Hemogram)</td>
<td>393</td>
</tr>
<tr>
<td>Candida By PCR</td>
<td>CCP Antibodies IgG/IgA</td>
<td>394</td>
</tr>
<tr>
<td>Candida Vag Panel, PCR (One Swab)</td>
<td>CCP Igg Antibodies</td>
<td>395</td>
</tr>
<tr>
<td>Candida, PCR-Urine (UroSwab)</td>
<td>CD4/CD8 Lymphocyte Enumeration</td>
<td>396</td>
</tr>
<tr>
<td>Canola (Rape Seed) Ige</td>
<td>CEA Antigen</td>
<td>397</td>
</tr>
<tr>
<td>Car (Anti-Recoverin Autoantibody)</td>
<td>Cedar/Red Tree</td>
<td>398</td>
</tr>
<tr>
<td>Caraway Seed Ige</td>
<td>CeFAclor IGE</td>
<td>399</td>
</tr>
<tr>
<td>Carbamazepine Epoxyde and Total</td>
<td>CeFAclor, IGE</td>
<td>400</td>
</tr>
<tr>
<td>Carbamazepine, Free and Total Serum</td>
<td>CeFAclor, Ige (C007)</td>
<td>401</td>
</tr>
<tr>
<td>Carbopoda/Levodopa (SINEMET), QN</td>
<td>Celery, IGE (F85)</td>
<td>402</td>
</tr>
<tr>
<td>Carbohydrate Deficient Transferrin</td>
<td>Celiac Disease Panel</td>
<td>403</td>
</tr>
<tr>
<td>Carbon Dioxide</td>
<td>Celiac HLA DQ Typing</td>
<td>404</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>Ceruloplasmin</td>
<td>405</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>CH50</td>
<td>406 CHLORIDE</td>
<td></td>
</tr>
<tr>
<td>CHAETOMIUM GLOBOSUM IGE</td>
<td>407 CHLORIDE (24 HR URINE)</td>
<td></td>
</tr>
<tr>
<td>CHEDDAR CHEESE (F81) IGE</td>
<td>408 CHLORIDE, RANDOM (U)</td>
<td></td>
</tr>
<tr>
<td>CHEESE MOLD, IGE</td>
<td>409 CHLORIDE, FECAL</td>
<td></td>
</tr>
<tr>
<td>CHERRY (F242) IGE</td>
<td>410 CHLORPROMAZINE QN, SERUM</td>
<td></td>
</tr>
<tr>
<td>CHESTNUT, SWEET IGE (F299)</td>
<td>411 CHOCOLATE (COCAO), IGG</td>
<td></td>
</tr>
<tr>
<td>CHICKEN (F83) IGE</td>
<td>412 CHOCOLATE (F93) IGE</td>
<td></td>
</tr>
<tr>
<td>CHICKEN FEATHERS (E85)</td>
<td>413 CHOLESTEROL</td>
<td></td>
</tr>
<tr>
<td>CHICKEN, IGG</td>
<td>414 CHOLINESTERASE, RBC RATIO</td>
<td></td>
</tr>
<tr>
<td>CHICKEN PEAGARANZO IGE</td>
<td>415 CH(RETIC HGB CONTENT)</td>
<td></td>
</tr>
<tr>
<td>CHIKUNGUNYA ANTIBODY IGG</td>
<td>416 CHROMATIN ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>CHIKUNGUNYA ANTIBODY IGM</td>
<td>417 CHROMIUM</td>
<td></td>
</tr>
<tr>
<td>CHIKUNGUNYA PCR, QL</td>
<td>418 CHROMIUM, RBC</td>
<td></td>
</tr>
<tr>
<td>CHILDHOOD &amp; FOOD ALLERGY PROFILE</td>
<td>419 CHROMIUM, URINE</td>
<td></td>
</tr>
<tr>
<td>CHILDHOOD &amp; RESPIRATORY PROFILE</td>
<td>420 CHROMIUM, WHOLE BLOOD</td>
<td></td>
</tr>
<tr>
<td>CHILDHOOD ALLERGY PROFILE</td>
<td>421 CHROMOGRANIN A</td>
<td></td>
</tr>
<tr>
<td>CHILI PEPPER/CAYENNE IGE</td>
<td>422 CHROMOSOME ANALYSIS, POC</td>
<td></td>
</tr>
<tr>
<td>CHL. PNEUMONIAE (IGG,IGA,IGM)</td>
<td>423 CHYMOTRYPSIN, FECAL</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA AB PANEL IGG</td>
<td>424 CINNAMON IGE</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA AB PANEL IGM</td>
<td>425 CIRCULATING TUMOR CELL COUNT</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA ANTIBODY PANEL IGG/IGM</td>
<td>426 CITALOPRAM (CELEXA), SERUM</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA CULTURE</td>
<td>427 CITRIC ACID, URINE</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA DIFFERENTIATION (LGV)</td>
<td>428 CK2-MB</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA PNEUMONIAE IGG/M</td>
<td>429 CLADOSPORIUM HERBARUM IGE</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA PSITTACI, IGG</td>
<td>430 CLADOSPORIUM HERBARUM, IGG</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA PSITTACI, IGM</td>
<td>431 CLAM (F207) IGE</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA TRACH (LB/APTIMA)</td>
<td>432 CLOBAZAM, QN</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA TRACH, EYE (APTIMA)</td>
<td>433 CLOMIPRAMINE</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA TRACHOMATIS IGG,A,M</td>
<td>434 CLONAZEPAM (KLOPINOPI)</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA, AMP, URINE</td>
<td>435 CLONAZEPAM, URINE QUANT</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA/GC (ONESWAB)</td>
<td>436 CLOVES IGE</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA/GC PANEL, (LB/APTIMA)</td>
<td>437 CLOZAPINE (CLOZARIL)</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA/GC, AMP, URINE</td>
<td>438 CMV ANTIBODIES, IGG/IGM</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA/GC/TRICH, AMP (LB/APTIMA)</td>
<td>439 CMV PCR QL/QN, PLASMA</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA/GC/TRICHOMONAS, UR</td>
<td>440 CMV PCR QUANT/QUAL, WHOLE BLOOD</td>
<td></td>
</tr>
<tr>
<td>CHLAMYDIA/GONORRHEA, TMA</td>
<td>441 CMV PCR, QUANT, PLASMA</td>
<td></td>
</tr>
<tr>
<td>Test Description</td>
<td>Test Code</td>
<td>Code Type</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>-----------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>CMV, PCR ONE SWAB</td>
<td>478</td>
<td>CORTISOL, FREE SERUM</td>
</tr>
<tr>
<td>COBALT, BLOOD</td>
<td>479</td>
<td>CORTISOL, SALIVA</td>
</tr>
<tr>
<td>COBALT, URINE</td>
<td>480</td>
<td>CORTISOL, TOTAL</td>
</tr>
<tr>
<td>COCAINE, S/P QUANT</td>
<td>481</td>
<td>CORTISOL, URINE FREE</td>
</tr>
<tr>
<td>COCIDIOIDES AB (TP &amp; F AG)</td>
<td>482</td>
<td>CORTISOL/CORTISONE URINE FREE</td>
</tr>
<tr>
<td>COCIDIOIDES AB BY CF</td>
<td>483</td>
<td>CORTISONE SERUM/PLASMA</td>
</tr>
<tr>
<td>COCIDIOIDES AB, IgG/IgM (EIA)</td>
<td>484</td>
<td>COTTON SEED, IGE</td>
</tr>
<tr>
<td>COCKATIEL DROPPINGS</td>
<td>485</td>
<td>COTTONWOOD IGE</td>
</tr>
<tr>
<td>COCKATIEL FEATHERS</td>
<td>486</td>
<td>COW DANDER, IGE (E004)</td>
</tr>
<tr>
<td>COCKLEBUR, IGE (W13)</td>
<td>487</td>
<td>COXIELLA BURNETTI (Q-FEVER) IGG/IGM</td>
</tr>
<tr>
<td>COCKROACH IGE</td>
<td>488</td>
<td>COXSACKIE A ANTIBODIES</td>
</tr>
<tr>
<td>COCONUT, IGE</td>
<td>489</td>
<td>COXSACKIE B VIRUS (1-6)</td>
</tr>
<tr>
<td>COD FISH IGE</td>
<td>490</td>
<td>CPK</td>
</tr>
<tr>
<td>CODFISH, IGG</td>
<td>491</td>
<td>CPK ISOENZYMES</td>
</tr>
<tr>
<td>COENZYME Q10</td>
<td>492</td>
<td>CPT INFRARED BILLING CODE</td>
</tr>
<tr>
<td>COFFEE IGE</td>
<td>493</td>
<td>CRAB (F23) IGE</td>
</tr>
<tr>
<td>COLD AGGLUTININ</td>
<td>494</td>
<td>CRAB, IGG</td>
</tr>
<tr>
<td>COLLECTON FEE X4 (RANDALL SQ)</td>
<td>495</td>
<td>CRANBERRY IGE</td>
</tr>
<tr>
<td>COLOVANTAGE</td>
<td>496</td>
<td>CRAYFISH IGE</td>
</tr>
<tr>
<td>COMMON MILLET, IGE</td>
<td>497</td>
<td>CREAT CLR W/ CA/CR CLR RATIO</td>
</tr>
<tr>
<td>COMMON RAGWEED (SHORT) IGE</td>
<td>498</td>
<td>CREATINE DISORDERS PANEL, UR</td>
</tr>
<tr>
<td>COMPLEMENT C3 AND C4</td>
<td>499</td>
<td>CREATININE</td>
</tr>
<tr>
<td>COMPLEMENT COMPONENT 2</td>
<td>500</td>
<td>CREATININE (24 HR URINE)</td>
</tr>
<tr>
<td>COMPLEMENT COMPONENT 5</td>
<td>501</td>
<td>CREATININE CLEARANCE</td>
</tr>
<tr>
<td>COMPLEMENT COMPONENT 6</td>
<td>502</td>
<td>CREATININE, PERITONEAL FLUID</td>
</tr>
<tr>
<td>COMPLEMENT FACTOR B</td>
<td>503</td>
<td>CREATININE, RANDOM (U)</td>
</tr>
<tr>
<td>COMPREHENSIVE METABOLIC PANEL</td>
<td>504</td>
<td>CRYOFIBRINOGEN</td>
</tr>
<tr>
<td>COPPER S/P</td>
<td>505</td>
<td>CRYOGLOBULINS</td>
</tr>
<tr>
<td>COPPER, SERUM FREE (DIRECT)</td>
<td>506</td>
<td>CRYPTOCOCCUS ANTIBODY</td>
</tr>
<tr>
<td>COPPER, URINE</td>
<td>507</td>
<td>CRYPTOCOCCUS ANTIGEN</td>
</tr>
<tr>
<td>COPPER,RBC</td>
<td>508</td>
<td>CRYPTOSPORIDUM</td>
</tr>
<tr>
<td>CORIANDER/CILANTRO IGE</td>
<td>509</td>
<td>CSF ANALYSIS-DIFF,GLUCOSE,PROTEIN</td>
</tr>
<tr>
<td>CORN IGE</td>
<td>510</td>
<td>CSF CULTURE W/SENS,GRAM STAIN</td>
</tr>
<tr>
<td>CORN, IGG</td>
<td>511</td>
<td>CUCUMBER, IGE</td>
</tr>
<tr>
<td>CORTICOSTEROID-BIND GLOBULIN</td>
<td>512</td>
<td>CULTIVATED WHEAT GRASS, IGE</td>
</tr>
<tr>
<td>CORTICOSTERONE, QN HPLC-MS/MS</td>
<td>513</td>
<td>CULTURE, ROUTINE</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Code</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>550</td>
<td>CULTURE, VIBRIO</td>
<td>551</td>
</tr>
<tr>
<td>552</td>
<td>CUMIN SEED, IGE</td>
<td>553</td>
</tr>
<tr>
<td>554</td>
<td>CURRY, IGE (F281)</td>
<td>555</td>
</tr>
<tr>
<td>556</td>
<td>CYANIDE, WHOLE BLOOD</td>
<td>557</td>
</tr>
<tr>
<td>558</td>
<td>CYSTATIN C</td>
<td>559</td>
</tr>
<tr>
<td>560</td>
<td>CYSTIC FIBROSIS 139</td>
<td>561</td>
</tr>
<tr>
<td>562</td>
<td>CYSTIC FIBROSIS D1152H</td>
<td>563</td>
</tr>
<tr>
<td>564</td>
<td>CYSTINE, URINE QUANTITATIVE</td>
<td>565</td>
</tr>
<tr>
<td>566</td>
<td>CYTOCHROME P450 2C9 2 VARIANTS</td>
<td>567</td>
</tr>
<tr>
<td>568</td>
<td>CYTOKINE PANEL</td>
<td>569</td>
</tr>
<tr>
<td>570</td>
<td>CYTOLOGY, FINE NEEDLE ASPIRATE</td>
<td>571</td>
</tr>
<tr>
<td>572</td>
<td>CYTOLOGY, URINE</td>
<td>573</td>
</tr>
<tr>
<td>574</td>
<td>CYTOMEGALOVIRUS (IGM)</td>
<td>575</td>
</tr>
<tr>
<td>576</td>
<td>D. FARINAE MITE IGE</td>
<td>577</td>
</tr>
<tr>
<td>578</td>
<td>D-DIMER</td>
<td>579</td>
</tr>
<tr>
<td>580</td>
<td>DANTROLENE (DANTRIUM)</td>
<td>581</td>
</tr>
<tr>
<td>582</td>
<td>DENGUE FEVER AB IGG/IGM</td>
<td>583</td>
</tr>
<tr>
<td>584</td>
<td>DENGUE FEVER AB IGM</td>
<td>585</td>
</tr>
<tr>
<td></td>
<td>DENGUE VIRUS NS1 ANTIGEN</td>
<td>586</td>
</tr>
<tr>
<td>587</td>
<td>DESIPRAMINE (NORPRAMIN)</td>
<td>588</td>
</tr>
<tr>
<td>589</td>
<td>DEXAMETHASONE BY LC-MS/MS</td>
<td>590</td>
</tr>
<tr>
<td>591</td>
<td>DHEA SULFATE</td>
<td>592</td>
</tr>
<tr>
<td>594</td>
<td>DIFFERENTIAL</td>
<td>595</td>
</tr>
<tr>
<td>596</td>
<td>DIHYDROTESTOSTERONE, FREE</td>
<td>597</td>
</tr>
<tr>
<td>598</td>
<td>DO NOT USE</td>
<td>599</td>
</tr>
<tr>
<td>600</td>
<td>DILL IGE</td>
<td>601</td>
</tr>
<tr>
<td>602</td>
<td>DIPHTHERIA ANTIBODY, IgG</td>
<td>603</td>
</tr>
<tr>
<td>604</td>
<td>DIRECT COOMBS</td>
<td>605</td>
</tr>
<tr>
<td>606</td>
<td>DIURETIC SURVEY QN, SERUM OR PLASMA</td>
<td>607</td>
</tr>
<tr>
<td>608</td>
<td>DOG HAIR/DANDER IGE</td>
<td>609</td>
</tr>
<tr>
<td>610</td>
<td>DOXEPIN (SINEQUAN)</td>
<td>611</td>
</tr>
<tr>
<td>612</td>
<td>DRUG SCREEN 9, UR (WITH CONF)</td>
<td>613</td>
</tr>
<tr>
<td>614</td>
<td>DRUG SCREEN 9, URINE W/BUPR &amp; CONF</td>
<td>615</td>
</tr>
<tr>
<td>616</td>
<td>DRVVT W/RFLX TO 1:1 MIX W/CONFIRM.</td>
<td>617</td>
</tr>
<tr>
<td>618</td>
<td>DULOXETINE QN, SERUM/PLASMA</td>
<td>619</td>
</tr>
<tr>
<td>620</td>
<td>EASTERN EQUINE ENCEPH, IGG/IGM</td>
<td>622</td>
</tr>
</tbody>
</table>
EBV EARLY ANTIGEN (EA-D), IgG 621  EOSIN COUNT (ABSOLUTE) 658
EBV NUCLEAR ANTIGEN, IgG 623  EOSINOPHIL CATIONIC PROTEIN 659
EBV NUCLEAR ANTIGEN, IGG 624  EOSINOPHIL, URINE 660
EBV-VCA, IGG 626  EOSINOPHILS, SPUTUM 661
EBV-VCA, IGG 625  EPI PROCOLON 662
EBV-VCA, IGM 627  EPICOCUM PURPURASCENS (M14) IGE 663
EBV-VCA, IGM 628  EPIDERMAL ANTIBODY 664
ECHINOCOCCUS ANTIBODY, IGG 629  EPIDERMAL TRANSGlutaminase IGA 665
ECHOVIRUS ANTIBODIES 630  EPSTEIN BARR DNA QUANT PCR 666
EEL, IGE 631  EPSTEIN BARR VIRUS PANEL 667
eGFR 632  ERYTHROCYTE PORPHYRIN 668

E

EGFR MUTATION, BLOOD 633  ESCITALOPRAM, URINE 670
EGG COMPONENTS 634  ESRlicarbazepine 671
EGG WHITE IGE 635  ESTRADIOL 672
EGG WHITE, IGG 636  ESTRADIOL, SENSITIVE (AGAPE) 673
EGG YOLK (F75) IGE 637  ESTRADIOL, ULTRASENSITIVE 674
EGG YOLK, IGG 638  ESTRIOl 675
EGG, WHOLE IGE (F245) 639  ESTROGEN METABOLISM ASSESSMENT 676
EGGPLANT IGE 640  ESTROGENS FRACTIONATED 677
EHlers-Danlos Syndrome Type VI SCRn 641  ESTRONE 678
EHRLICHIA CHAFFEENSIS BY PCR 642  ETHANOL, URINE 679
Ehrlchica Panel 643  ETHANOL, SERUM 680
ELECTROLYTE 1 (NA, K, CL, CO2) 644  ETHOSUXIMIDE (ZARONTIN) 681
ELECTROLYTES, FECAL 645  ETHYL GLUCURONIDE+ETHYL SULFATE 682
ELM, AMERICAN IGE 646  ETHYL GLUCURONIDE, RFLX QN 683
ELUTION+AB IDENTIFICATION RBC 647  ETHYLBENZENE, BLOOD 684
ENDOMYSIAL AB IGA, RFLX TITER 648  ETHYLENE GLYCOL 685
ENGLISH PLANTAIN (W9) IGE 649  ETHYLENE OXIDE IGE 686
ENGLISH WALNUT 650  EUCALYPTUS/GUM TREE IGE 687
ENTAMOEBA HISTOLYTICA AG, EIA 652  EUROPEAN HORNET, IGE (I75) 688
ENTAMOEBA HISTOLYTICA AG, EIA 651  EVEROLIMUS 689
ENTAMOEBA HISTOLYTICA, AB IGG 653  EYE CULTURE 690
ENTEROVIRUS AND RHINOVIRUS 654  F
ENTEROVIRUS BY PCR, S/P 655  FACTOR II ACTIVITY 691
ENTEROVIRUS PCR, (VTM) 656  FACTOR IX ACTIVITY 692
ENVIRONMENTAL CULTURE 657  FACTOR IX ACTIVITY & INHIBITOR 693
<table>
<thead>
<tr>
<th>Test Description</th>
<th>Test Code</th>
<th>Test Code</th>
<th>Test Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACTOR V ACT. AND HUMAN INHIBITOR</td>
<td>694</td>
<td>FINCH FEATHERS (RE214), IGE</td>
<td>730</td>
</tr>
<tr>
<td>FACTOR V ACTIVITY</td>
<td>695</td>
<td>FIRE ANT IGE</td>
<td>731</td>
</tr>
<tr>
<td>FACTOR V LEIDEN</td>
<td>696</td>
<td>FISH CLL PANEL</td>
<td>732</td>
</tr>
<tr>
<td>FACTOR VII ACTIVITY</td>
<td>697</td>
<td>FISH, PRADER-WILLI</td>
<td>733</td>
</tr>
<tr>
<td>FACTOR VIII ACTIVITY</td>
<td>698</td>
<td>FISH/SEAFOOD ALLERGY PANEL, IGE</td>
<td>734</td>
</tr>
<tr>
<td>FACTOR VIII INHIBITOR PANEL</td>
<td>699</td>
<td>FLAXSEED/LINSEED IGE</td>
<td>735</td>
</tr>
<tr>
<td>FACTOR X ACTIVITY</td>
<td>700</td>
<td>FLECAINIDE</td>
<td>736</td>
</tr>
<tr>
<td>FACTOR XI ACTIVITY</td>
<td>701</td>
<td>FLOUNDER IGE</td>
<td>737</td>
</tr>
<tr>
<td>FACTOR XI MUTATION ANALYSIS</td>
<td>702</td>
<td>FLUID, CELL COUNT/DIFF</td>
<td>738</td>
</tr>
<tr>
<td>FACTOR XII ACTIVITY</td>
<td>703</td>
<td>FLUNITRAZEPAM QL, REFLEX TO QUANT</td>
<td>739</td>
</tr>
<tr>
<td>FACTOR XIII ACTIVITY</td>
<td>704</td>
<td>FLUNITRAZEPAM URINE W/REFLEX</td>
<td>740</td>
</tr>
<tr>
<td>FALSE RAGWEED, IGE (W4)</td>
<td>705</td>
<td>FLUORIDE QN, SERUM OR PLASMA</td>
<td>741</td>
</tr>
<tr>
<td>FAMILIAL (IKBKAP) 2 MUTATIONS</td>
<td>706</td>
<td>FLUOXETINE</td>
<td>742</td>
</tr>
<tr>
<td>FAMILIAL MEDITERRANEAN FEVER SEQ</td>
<td>707</td>
<td>FLUPHENAZINE</td>
<td>743</td>
</tr>
<tr>
<td>FAMILIAL TRANSTHYRETIN AMYLOIDOSIS</td>
<td>708</td>
<td>FNA THYROGLOBULIN</td>
<td>744</td>
</tr>
<tr>
<td>FANCONI ANEMIA, GRP C (FANCC) 2 MUT</td>
<td>709</td>
<td>FOLATE LEVEL</td>
<td>745</td>
</tr>
<tr>
<td>FATTY ACID PANEL, ESSENTIAL</td>
<td>710</td>
<td>FOLIC ACID,RBC</td>
<td>746</td>
</tr>
<tr>
<td>FECAL FAT AND MUSCLE FIBERS, STOOL</td>
<td>711</td>
<td>FOLLICULAR LYMPHOMA BCL-2/JH</td>
<td>747</td>
</tr>
<tr>
<td>FECAL FAT QN, RANDOM STOOL</td>
<td>712</td>
<td>FOOD ALLERGY PROFILE</td>
<td>748</td>
</tr>
<tr>
<td>FECAL LACTOFERRIN</td>
<td>713</td>
<td>FORMALDEHYDE, IGE</td>
<td>749</td>
</tr>
<tr>
<td>FECAL LEUKOCYTES</td>
<td>714</td>
<td>FRAGILE X DIRECT DNA</td>
<td>750</td>
</tr>
<tr>
<td>FECAL REDUCING SUBSTANCES</td>
<td>715</td>
<td>FRANCISELLA TULARENSIS AB IGG/IGM</td>
<td>751</td>
</tr>
<tr>
<td>FELBAMATE</td>
<td>716</td>
<td>FREE ESTRADIOL BY ED/LC-MS/MS</td>
<td>752</td>
</tr>
<tr>
<td>FENNEL, FRESH, IGE</td>
<td>717</td>
<td>FREE FATTY ACID</td>
<td>753</td>
</tr>
<tr>
<td>FENTANYL, URINE</td>
<td>718</td>
<td>FREE T4 BY EQUIL DIALYSIS</td>
<td>754</td>
</tr>
<tr>
<td>FENTANYL, SERUM</td>
<td>719</td>
<td>FRUCTOSAMINE</td>
<td>755</td>
</tr>
<tr>
<td>FENUGREEK SEED, IGE</td>
<td>720</td>
<td>FSH</td>
<td>756</td>
</tr>
<tr>
<td>FERRET EPITHELIUM (E217) IGE</td>
<td>721</td>
<td>FSH AND LH</td>
<td>757</td>
</tr>
<tr>
<td>FERRITIN</td>
<td>722</td>
<td>FTA/ABS</td>
<td>758</td>
</tr>
<tr>
<td>FIBRILLARIN (U3 RNP) AB, IGG</td>
<td>723</td>
<td>FUNGUS CULTURE</td>
<td>759</td>
</tr>
<tr>
<td>FIBRIN DEGRADATION PRODUCTS</td>
<td>724</td>
<td>FUNGUS CULTURE W/GRAM STAIN</td>
<td>760</td>
</tr>
<tr>
<td>FIBRINOGEN QN</td>
<td>725</td>
<td>FUNGUS STAIN</td>
<td>761</td>
</tr>
<tr>
<td>FIBROACT COMPLETE</td>
<td>726</td>
<td>FUSARIUM MONILIFORME IGE (M9)</td>
<td>762</td>
</tr>
<tr>
<td>FIBROACT TEST</td>
<td>727</td>
<td>G</td>
<td>763</td>
</tr>
<tr>
<td>FIG, IGE (F328)</td>
<td>728</td>
<td>G-6-PD</td>
<td>764</td>
</tr>
<tr>
<td>FILARIA IGG4 ANTIBODY</td>
<td>729</td>
<td>G6PD QUANT AND RBC</td>
<td>765</td>
</tr>
<tr>
<td>Test Description</td>
<td>Code</td>
<td>Test Description</td>
<td>Code</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>------</td>
<td>------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>GABAPENTIN QN, URINE</td>
<td>765</td>
<td>GLUCOSE TOL/3HR +1/2HR NO URINE</td>
<td>800</td>
</tr>
<tr>
<td>GAD 65</td>
<td>766</td>
<td>GLUCOSE TOLERANCE 3 HR/URINES</td>
<td>801</td>
</tr>
<tr>
<td>GADOLINIUM, URINE 24HR</td>
<td>767</td>
<td>GLUCOSE TOLERANCE 3HR NO URINES</td>
<td>802</td>
</tr>
<tr>
<td>GALECTIN-3, SERUM</td>
<td>768</td>
<td>GLUCOSE TOLERANCE 3HR OB</td>
<td>803</td>
</tr>
<tr>
<td>GANGLIOSIDE GD1a AB, IGG</td>
<td>769</td>
<td>GLUCOSE TOLERANCE 4HR/NO URINES</td>
<td>804</td>
</tr>
<tr>
<td>GANGLIOSIDE GM-1 ABS IGG/IGM</td>
<td>770</td>
<td>GLUCOSE, BODY FLUID</td>
<td>805</td>
</tr>
<tr>
<td>GANGLIOSIDE GQ1B AB, IGG</td>
<td>771</td>
<td>GLUCOSE, CSF</td>
<td>806</td>
</tr>
<tr>
<td>GARDNERELLA VAGINALIS, PCR</td>
<td>772</td>
<td>GLUCOSE-PLASMA</td>
<td>807</td>
</tr>
<tr>
<td>GARLIC, IGE</td>
<td>773</td>
<td>GLUTATHIONE, TOTAL</td>
<td>808</td>
</tr>
<tr>
<td>GASTRIN</td>
<td>774</td>
<td>GLUTEN (F79) IGE</td>
<td>809</td>
</tr>
<tr>
<td>GAUCHER DISEASE (GBA) 8 MUTATIONS</td>
<td>775</td>
<td>GLUTEN, IGG</td>
<td>810</td>
</tr>
<tr>
<td>GC (N. GONORRHOEAE) (ONESWAB)</td>
<td>776</td>
<td>GLUX2</td>
<td>811</td>
</tr>
<tr>
<td>GELATIN BOVINE IGE</td>
<td>777</td>
<td>GLUX4</td>
<td>812</td>
</tr>
<tr>
<td>GELATIN PORCINE IGE</td>
<td>778</td>
<td>GLUX5</td>
<td>813</td>
</tr>
<tr>
<td>GENITAL CULTURE</td>
<td>779</td>
<td>GLYCOMARK</td>
<td>814</td>
</tr>
<tr>
<td>GENTAMICIN</td>
<td>780</td>
<td>GOAT EPITHELIUM IGE</td>
<td>815</td>
</tr>
<tr>
<td>GENTAMICIN, PEAK</td>
<td>781</td>
<td>GOAT MILK, IGE</td>
<td>816</td>
</tr>
<tr>
<td>GENTAMICIN, TROUGH</td>
<td>782</td>
<td>GOLDENROD (W12) IGE</td>
<td>817</td>
</tr>
<tr>
<td>GGTP</td>
<td>783</td>
<td>GONADOTROPIN RELEASING HORMONE</td>
<td>818</td>
</tr>
<tr>
<td>GHB URINE WITH REFLEX</td>
<td>784</td>
<td>GONOCOCCUS CULTURE</td>
<td>819</td>
</tr>
<tr>
<td>GIARDIA ANTIGEN</td>
<td>785</td>
<td>GOOSE FEATHERS (E70) IGE</td>
<td>820</td>
</tr>
<tr>
<td>GIARDIA LAMBLIA AB PANEL</td>
<td>786</td>
<td>GRAPE (F259) IGE</td>
<td>821</td>
</tr>
<tr>
<td>GINGER IGE</td>
<td>787</td>
<td>GRAPEFRUIT (F209) IGE</td>
<td>822</td>
</tr>
<tr>
<td>GLIADIN DEAMIDATED AB IgA</td>
<td>788</td>
<td>GRAY ALDER, IGE (T2)</td>
<td>823</td>
</tr>
<tr>
<td>GLIADIN DEAMIDATED AB IgG</td>
<td>789</td>
<td>GREEN BEAN (RF315) IGE</td>
<td>824</td>
</tr>
<tr>
<td>GLIADIN DEAMIDATED ABS, IgA/IgG</td>
<td>790</td>
<td>GROUP A STREP, RAPID</td>
<td>825</td>
</tr>
<tr>
<td>GLOBULIN</td>
<td>791</td>
<td>GROUP B BETA STREP SCREEN</td>
<td>826</td>
</tr>
<tr>
<td>GIUCAGON</td>
<td>792</td>
<td>GROUP B STREP, PCR, SUREPATH</td>
<td>827</td>
</tr>
<tr>
<td>GLUCOSE</td>
<td>793</td>
<td>GROUP B STREP, PCR, THIN PREP</td>
<td>828</td>
</tr>
<tr>
<td>GLUCOSE 2HR POSTPRANDIAL</td>
<td>794</td>
<td>GROWTH HORMONE</td>
<td>829</td>
</tr>
<tr>
<td>GLUCOSE FAST (F,1/2,1)</td>
<td>795</td>
<td>GT1aRAV VIRAL LOAD RFLX GENOTYPE</td>
<td>830</td>
</tr>
<tr>
<td>GLUCOSE LOAD (50 GMS)</td>
<td>796</td>
<td>GUAR GUM, IGE</td>
<td>831</td>
</tr>
<tr>
<td>GLUCOSE TOL (2 HR/NO URINES)</td>
<td>797</td>
<td>GUINEA PIG (E6) IGE</td>
<td>832</td>
</tr>
<tr>
<td>GLUCOSE TOL (F,1/2,1,1.5,2)</td>
<td>798</td>
<td>GUM CARAGEENAN, IGE</td>
<td>833</td>
</tr>
<tr>
<td>GLUCOSE TOL (F,1HR,NO URINE)</td>
<td>799</td>
<td>GUM XANTHAN, IGE</td>
<td>834</td>
</tr>
<tr>
<td>GLUCOSE TOL/3HR +1/2HR NO URINE</td>
<td>800</td>
<td>GYN BIOPSY</td>
<td>835</td>
</tr>
<tr>
<td>Test Description</td>
<td>Code</td>
<td>Code Description</td>
<td>Code</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>--------</td>
<td>-------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>GYN BIOPSY 2 SECTIONS</td>
<td>836</td>
<td>HCV RNA, PCR QUANT (TAQMAN)</td>
<td>871</td>
</tr>
<tr>
<td>GYN BIOPSY 3 SECTIONS</td>
<td>837</td>
<td>HDL</td>
<td>872</td>
</tr>
<tr>
<td>GYN BIOPSY 4 SECTIONS</td>
<td>838</td>
<td>HE4, OVARIAN CANCER MONITORING</td>
<td>873</td>
</tr>
<tr>
<td>GYN BIOPSY 5 SECTIONS</td>
<td>839</td>
<td>HEAVY METAL PROFILE, URINE</td>
<td>876</td>
</tr>
<tr>
<td>GYNECOLOGICAL CYTOLOGY</td>
<td>840</td>
<td>HEAVY METALS PANEL BLOOD</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td>HELMINTHOSPORIUM SPECIES (M8) IGE</td>
<td>877</td>
</tr>
<tr>
<td>H PYLORI ABS IGG</td>
<td>841</td>
<td>HELPER T-LYMPHOCYTE MARKER CD4</td>
<td>878</td>
</tr>
<tr>
<td>H PYLORI ANTIGEN, STOOL</td>
<td>842</td>
<td>HELPER/SUPRESS/NATURAL KILLER</td>
<td>879</td>
</tr>
<tr>
<td>H PYLORI BREATH TEST</td>
<td>843</td>
<td>HEMOCHROMATOSIS (HFE) PCR</td>
<td>880</td>
</tr>
<tr>
<td>H PYLORI, IGA</td>
<td>844</td>
<td>HEMOGLOBIN</td>
<td>881</td>
</tr>
<tr>
<td>H PYLORI, IGG,IGA,IGM</td>
<td>845</td>
<td>HEMOGLOBIN A1C</td>
<td>882</td>
</tr>
<tr>
<td>H PYLORI, IGM</td>
<td>846</td>
<td>HEMOGLOBIN, PLASMA</td>
<td>883</td>
</tr>
<tr>
<td>HADDOCK,IGE</td>
<td>847</td>
<td>HEMOPHILIA A (FB) SEQUENCING</td>
<td>884</td>
</tr>
<tr>
<td>HAEMOPHILUS DUCREYI, RT-PCR</td>
<td>848</td>
<td>HEMOSIDERIN,URINE</td>
<td>885</td>
</tr>
<tr>
<td>HAEMOPHILUS INFLUENZA B AB IGG</td>
<td>849</td>
<td>HEP A ANTIBODY IGG-IGM TOTAL</td>
<td>886</td>
</tr>
<tr>
<td>HALIBUT IGE</td>
<td>850</td>
<td>HEP B SURFACE AB</td>
<td>887</td>
</tr>
<tr>
<td>HALOPERIDOL</td>
<td>851</td>
<td>HEP B SURFACE AG</td>
<td>888</td>
</tr>
<tr>
<td>HAMSTER EPITHELIUM IGE</td>
<td>852</td>
<td>HEP C VIRUS ANTIBODY</td>
<td>889</td>
</tr>
<tr>
<td>HANTAVIRUS AB IGG/IGM WITH REFLEX</td>
<td>853</td>
<td>HEPARIN ANTI-Xa</td>
<td>890</td>
</tr>
<tr>
<td>HAPTOGLOBIN</td>
<td>854</td>
<td>HEPARIN COFACTOR II</td>
<td>891</td>
</tr>
<tr>
<td>HAZEL NUT (F17) IGE</td>
<td>855</td>
<td>HEPATIC LIVER PANEL</td>
<td>892</td>
</tr>
<tr>
<td>HAZELNUT REFLEX COMPONENT</td>
<td>856</td>
<td>HEPATITIS A ANTIBODY IGM</td>
<td>893</td>
</tr>
<tr>
<td>HAZELNUT TREE (T4) IGE</td>
<td>857</td>
<td>HEPATITIS B CORE AB IGM</td>
<td>894</td>
</tr>
<tr>
<td>HBV CORE AB, IGG/IGM DIFF</td>
<td>858</td>
<td>HEPATITIS B CORE TOTAL AB</td>
<td>895</td>
</tr>
<tr>
<td>HBV DNA, PCR QUANT</td>
<td>859</td>
<td>HEPATITIS B VIRUS GENOTYPE</td>
<td>896</td>
</tr>
<tr>
<td>HCG, TUMOR MARKER</td>
<td>860</td>
<td>HEPATITIS BE ANTIBODY</td>
<td>897</td>
</tr>
<tr>
<td>HCT</td>
<td>861</td>
<td>HEPATITIS BE ANTIGEN</td>
<td>898</td>
</tr>
<tr>
<td>HCV ANTIBODY RFLX HCV QN</td>
<td>862</td>
<td>HEPATITIS DELTA IGG+IGM TOTAL</td>
<td>899</td>
</tr>
<tr>
<td>HCV ANTIBODY RFLX QN/GT</td>
<td>863</td>
<td>HEPATITIS DELTA IGM ANTIBODY</td>
<td>900</td>
</tr>
<tr>
<td>HCV GENOSURE NS3/4A</td>
<td>864</td>
<td>HEPATITIS DELTA VIRUS QN PCR</td>
<td>901</td>
</tr>
<tr>
<td>HCV GENOTYPE</td>
<td>865</td>
<td>HEPATITIS E AB, IgG</td>
<td>902</td>
</tr>
<tr>
<td>HCV NS3 DRUG RESISTANCE</td>
<td>866</td>
<td>HEPATITIS E AB, IgM</td>
<td>903</td>
</tr>
<tr>
<td>HCV NS5A DRUG RESISTANCE ASSAY</td>
<td>867</td>
<td>HER2-/neu QUANTITATIVE, ELISA</td>
<td>904</td>
</tr>
<tr>
<td>HCV NS5B DRUG RESISTANCE ASSAY</td>
<td>868</td>
<td>HEROIN CONFIRMATION</td>
<td>905</td>
</tr>
<tr>
<td>HCV RNA QN WITH REFLEX TO GENOTYPE</td>
<td>869</td>
<td>HERPES 1/2 VIRUS BY PCR</td>
<td>906</td>
</tr>
<tr>
<td>HCV RNA, PCR QUAL/QUANT</td>
<td>870</td>
<td>HERPES SIMPLES VIRUS DFA</td>
<td>907</td>
</tr>
<tr>
<td>HCV RNA, PCR QUANT (TAQMAN)</td>
<td>871</td>
<td>HERPES SIMPLEX TYPES 1&amp;2 SMEAR</td>
<td>908</td>
</tr>
<tr>
<td>Test Name</td>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>HERPES SUBTYPE (I/II) (ONE SWAB)</td>
<td>909</td>
<td>HLA-DQ TYPING FOR NARCOLEPSY</td>
<td></td>
</tr>
<tr>
<td>HERPES VIRUS 6 AB, IGG/IGM</td>
<td>910</td>
<td>HLA-DR4, FLOW CYTOMETRY</td>
<td></td>
</tr>
<tr>
<td>HERPES VIRUS 7 IGG/IGM, IFA</td>
<td>911</td>
<td>HLAB51 BEHCETS DISEASE ASSOC TEST</td>
<td></td>
</tr>
<tr>
<td>HERPES VIRUS 8 IGG AB</td>
<td>912</td>
<td>HOMOCYSTEINE</td>
<td></td>
</tr>
<tr>
<td>HERPES VIRUS 8 RNA QUAL</td>
<td>913</td>
<td>HOMOVANILIC ACID URINE</td>
<td></td>
</tr>
<tr>
<td>HERRING IGE</td>
<td>914</td>
<td>HONEY BEE IGG</td>
<td></td>
</tr>
<tr>
<td>HETEROPHILE</td>
<td>915</td>
<td>HONEY BEE VENOM (I1) IGE</td>
<td></td>
</tr>
<tr>
<td>HHV-7 DNA QUALITATIVE PCR</td>
<td>916</td>
<td>HONEY, IGE</td>
<td></td>
</tr>
<tr>
<td>HHV-8 BY QUANTITATIVE PCR</td>
<td>917</td>
<td>HOPS IgE (RF324)</td>
<td></td>
</tr>
<tr>
<td>HIGH-SPECIFICITY ANTIPHOSPHOLIPIDS</td>
<td>918</td>
<td>HORSE EPITHELIA/DANDER IGE</td>
<td></td>
</tr>
<tr>
<td>HISTAMINE, PLASMA</td>
<td>919</td>
<td>HORSEFLY, IGE (I204)</td>
<td></td>
</tr>
<tr>
<td>HISTAMINE, URINE</td>
<td>920</td>
<td>HOUSE DUST (GREER) IgE (H1)</td>
<td></td>
</tr>
<tr>
<td>HISTAMINE,WHOLE BLOOD</td>
<td>921</td>
<td>HOUSE DUST HOL/STE, IGE (H2)</td>
<td></td>
</tr>
<tr>
<td>HISTONE ANTIBODY, IGG</td>
<td>922</td>
<td>HPV - HIGH RISK</td>
<td></td>
</tr>
<tr>
<td>HISTOPLASMA ANTIBODIES, CF</td>
<td>923</td>
<td>HPV DNA H/L RISK, ANAL/RECTAL</td>
<td></td>
</tr>
<tr>
<td>HISTOPLASMA ANTIGEN, SERUM (EIA)</td>
<td>924</td>
<td>HPV GENOTYPES 16 AND 18</td>
<td></td>
</tr>
<tr>
<td>HISTOPLASMA GALACTOMANNAN, QN, UR</td>
<td>925</td>
<td>HPV HR WITH GENOTYPE 16 AND 18</td>
<td></td>
</tr>
<tr>
<td>HIT PF4 ANTIBODY IGG</td>
<td>926</td>
<td>HPV HR, GENOTYPE 16/18 RFLX PAP</td>
<td></td>
</tr>
<tr>
<td>HIV PHENOSENSE GT</td>
<td>927</td>
<td>HPV mRNA E6/E7</td>
<td></td>
</tr>
<tr>
<td>HIV, R.I.D.H</td>
<td>928</td>
<td>HPV mRNA WITH GENOTYPES 16, 18/45</td>
<td></td>
</tr>
<tr>
<td>HIV-1 PCR QN REFLEX TO GENOTYPE</td>
<td>929</td>
<td>HPV mRNA, RFLX GENOTYPES 16, 18/45</td>
<td></td>
</tr>
<tr>
<td>HIV-1 QUANT, PCR (VIRAL LOAD)</td>
<td>930</td>
<td>HSP-70 ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>HIV-1 QUANT, PCR (VIRAL LOAD)</td>
<td>931</td>
<td>HSV 1/2 IGG RFLX HSV-2 INHIB</td>
<td></td>
</tr>
<tr>
<td>HIV-1/2 AG/AB COMBO W/REFLEX</td>
<td>932</td>
<td>HSV 1/2, VZV BY PCR (VTM)</td>
<td></td>
</tr>
<tr>
<td>HIV-2 DNA/RNA QL RT, PCR</td>
<td>933</td>
<td>HSV GLYCOPROTEIN IGG AB I+II</td>
<td></td>
</tr>
<tr>
<td>HLA A,B,C LOW RESOLUTION TYPING</td>
<td>934</td>
<td>HSV I GLYCOPROTEIN G AB,IGG</td>
<td></td>
</tr>
<tr>
<td>HLA DR15</td>
<td>935</td>
<td>HSV I/II BY PCR (LB/APTIMA/VTM)</td>
<td></td>
</tr>
<tr>
<td>HLA DRB 3*,4*,5*</td>
<td>936</td>
<td>HSV IGM I/II</td>
<td></td>
</tr>
<tr>
<td>HLA DRB1,3,4,5,DQB1 (IR)</td>
<td>937</td>
<td>HSV IGM SPECIFIC I/II</td>
<td></td>
</tr>
<tr>
<td>HLA DRB1/DQB1 LOW RESOLUTION TYPE</td>
<td>938</td>
<td>HSV II GLYCOPROTEIN G AB,IGG</td>
<td></td>
</tr>
<tr>
<td>HLA II DR/DQ LOW RESOLUTION TYPING</td>
<td>939</td>
<td>HSV/VZV RAPID CULTURE</td>
<td></td>
</tr>
<tr>
<td>HLA-A29 DETERMINATION</td>
<td>940</td>
<td>HTLV I/II ANTIBODIES</td>
<td></td>
</tr>
<tr>
<td>HLA-B *58:01 BY PCR</td>
<td>941</td>
<td>HU AB SCREEN REFLEX TO WB</td>
<td></td>
</tr>
<tr>
<td>HLA-B*15:02 BY PCR</td>
<td>942</td>
<td>HUMAN ANTI-MOUSE ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>HLA-B27</td>
<td>943</td>
<td>HUMAN HERPESVIRUS 6 QN PCR</td>
<td></td>
</tr>
<tr>
<td>HLA-B27 BY PCR</td>
<td>944</td>
<td>HUMAN MONOCYTIC EHRlichia</td>
<td></td>
</tr>
<tr>
<td>Test Description</td>
<td>Code</td>
<td>Test Code</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td>-------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>HYDROXYPROLINE, PLASMA LC/MS</td>
<td>981</td>
<td>INHIBIN B</td>
<td></td>
</tr>
<tr>
<td>HYMENOPTERA PROFILE</td>
<td>982</td>
<td>INSECTICIDE EXPOSURE PANEL</td>
<td></td>
</tr>
<tr>
<td>IA-2 ANTIBODY</td>
<td>983</td>
<td>INSULIN ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>IBUPROFEN, SERUM</td>
<td>984</td>
<td>INSULIN TOLERANCE (3 HR)</td>
<td></td>
</tr>
<tr>
<td>IDH1 &amp; IDH2 MUTATION ANALYSIS EXON4</td>
<td>985</td>
<td>INSULIN TOLERANCE (2 HR)</td>
<td></td>
</tr>
<tr>
<td>IGA</td>
<td>986</td>
<td>INSULIN TOLERANCE (4 HR)</td>
<td></td>
</tr>
<tr>
<td>IGF BINDING PROTEIN 2</td>
<td>987</td>
<td>INSULIN TOLERANCE (5 HR)</td>
<td></td>
</tr>
<tr>
<td>IGF BINDING PROTEIN-3</td>
<td>988</td>
<td>INSULIN, FREE AND TOTAL</td>
<td></td>
</tr>
<tr>
<td>IGG</td>
<td>989</td>
<td>INSULIN,FREE(BIOACTIVE)</td>
<td></td>
</tr>
<tr>
<td>IGG SUBCLASSES</td>
<td>990</td>
<td>INSULIN-BOVINE IGE</td>
<td></td>
</tr>
<tr>
<td>IGH (IMMUNOGLOB. HEAVY CHAIN) LOCUS</td>
<td>991</td>
<td>INSULIN-HUMAN IGE</td>
<td></td>
</tr>
<tr>
<td>IGM</td>
<td>992</td>
<td>INSULIN-LIKE GROWTH FACTOR I</td>
<td></td>
</tr>
<tr>
<td>IMIPRAMINE AND DESIPRAMINE</td>
<td>993</td>
<td>INSURE FIT (QUEST)</td>
<td></td>
</tr>
<tr>
<td>IMMUKNOW</td>
<td>994</td>
<td>INTEGRATED SCR PART 2 (NT REQUIRED)</td>
<td></td>
</tr>
<tr>
<td>IMMUNE COMPLEX PANEL</td>
<td>995</td>
<td>INTEGRATED SCREEN PART 1 (NT)</td>
<td></td>
</tr>
<tr>
<td>IMMUNO/PROTEIN ELECTRO, U,RANDOM</td>
<td>996</td>
<td>INTEGRATED SERUM SCR PART 1 (NO NT)</td>
<td></td>
</tr>
<tr>
<td>IMMUNO/PROTEIN ELECTRO, UR 24HR</td>
<td>997</td>
<td>INTEGRATED SERUM SCR PART 2 (NO NT)</td>
<td></td>
</tr>
<tr>
<td>IMMUNOCYTOCHEMISTRY</td>
<td>998</td>
<td>INTERFERON BETA NEUT. AB, RFX TITER</td>
<td></td>
</tr>
<tr>
<td>IMMUNOELECTROPHORESIS PROFILE, SERUM</td>
<td>999</td>
<td>INTERFERON-ALPHA BY ELISA</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLOBULIN D, SERUM</td>
<td>1000</td>
<td>INTERLEUKIN 1 BETA</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLOBULIN E, TOTAL</td>
<td>1001</td>
<td>INTERLEUKIN 10</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLOBULIN G SUBCLASS 1</td>
<td>1002</td>
<td>INTERLEUKIN 12</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLOBULIN G SUBCLASS 4</td>
<td>1003</td>
<td>INTERLEUKIN 13</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLOBULIN G, CSF INDEX</td>
<td>1004</td>
<td>INTERLEUKIN 2</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLOBULINS - IGG, IGA, IGM</td>
<td>1005</td>
<td>INTERLEUKIN 2 RECEPTOR, SOLUBLE</td>
<td></td>
</tr>
<tr>
<td>IMMUNOGLUBLULINS (IGG,A,M) WITH IGE</td>
<td>1006</td>
<td>INTERLEUKIN 4</td>
<td></td>
</tr>
<tr>
<td>INDERAL</td>
<td>1007</td>
<td>INTERLEUKIN 6</td>
<td></td>
</tr>
<tr>
<td>INDIRECT BILIRUBIN</td>
<td>1008</td>
<td>INTERLEUKIN 8</td>
<td></td>
</tr>
<tr>
<td>INDIUM, SERUM/PLASMA</td>
<td>1009</td>
<td>INTRINSIC FACTOR ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>INFLAMMATORY BOWEL DISEASE PANEL</td>
<td>1010</td>
<td>IODINE BUSH IGE</td>
<td></td>
</tr>
<tr>
<td>INFLIXIMAB ACTIVITY AND NEUT. AB</td>
<td>1011</td>
<td>IODINE, SERUM</td>
<td></td>
</tr>
<tr>
<td>INFLUENZA A+B RAPID</td>
<td>1012</td>
<td>IODINE, URINE</td>
<td></td>
</tr>
<tr>
<td>INFLUENZA A+B VIRUS AB, IGG+IGM</td>
<td>1013</td>
<td>IONIZED CALCIUM</td>
<td></td>
</tr>
<tr>
<td>INFLUENZA A/B AND RSV BY PCR</td>
<td>1014</td>
<td>IRON (URINE)</td>
<td></td>
</tr>
<tr>
<td>INFLUENZA B VIRUS AB IGG</td>
<td>1015</td>
<td>IRON AND IRON BINDING CAPACITY</td>
<td></td>
</tr>
<tr>
<td>INHIBIN A</td>
<td>1016</td>
<td>IRON BINDING CAPACITY</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>Code</td>
<td>Name</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------</td>
<td>------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>1130</td>
<td>LISTERIA ANTIBODY BY CF</td>
<td>1170</td>
<td>MELALEUCA TREE IGE</td>
</tr>
<tr>
<td>1131</td>
<td>LITHIUM</td>
<td>1171</td>
<td>MELANOCYTE STIM HORM,ALPHA</td>
</tr>
<tr>
<td>1132</td>
<td>LIVER CYTOSOLIC TYPE 1 AB, IGG</td>
<td>1172</td>
<td>MELATONIN</td>
</tr>
<tr>
<td>1133</td>
<td>LIVER-KIDNEY MICROSMAL (LKM1)</td>
<td>1173</td>
<td>MELON IgE (F87)</td>
</tr>
<tr>
<td>1134</td>
<td>LOBSTER (F80) IGE</td>
<td>1174</td>
<td>MEPHOBARBITOL, (MEBARAL)</td>
</tr>
<tr>
<td>1135</td>
<td>LOBSTER, IGG</td>
<td>1175</td>
<td>MERCURY</td>
</tr>
<tr>
<td>1136</td>
<td>LORAZEPAM</td>
<td>1176</td>
<td>MERCURY, URINE</td>
</tr>
<tr>
<td>1137</td>
<td>LP ASSOC PHOSPHOLIPASE A2</td>
<td>1177</td>
<td>MESQUITE TREE, IGE (T20)</td>
</tr>
<tr>
<td>1138</td>
<td>LUPIN SEED IGE</td>
<td>1178</td>
<td>METANEPHRINES - URINE</td>
</tr>
<tr>
<td>1139</td>
<td>LUPUS ANTICOAG EVALUATION</td>
<td>1179</td>
<td>METANEPHRINES, PLASMA FREE</td>
</tr>
<tr>
<td>1140</td>
<td>LURASIDONE, SERUM OR PLASMA</td>
<td>1180</td>
<td>METHADONE, SERUM</td>
</tr>
<tr>
<td>1141</td>
<td>LUTEINIZING HORMONE</td>
<td>1181</td>
<td>METHANOL, SERUM</td>
</tr>
<tr>
<td>1142</td>
<td>LYME DISEASE ANALYSIS (IMUGEN)</td>
<td>1182</td>
<td>METHAQUALONE QN, URINE</td>
</tr>
<tr>
<td>1143</td>
<td>LYME IMMUNOBLOT (CMREF ONLY)</td>
<td>1183</td>
<td>METHEMOGLOBIN REDUCTASE</td>
</tr>
<tr>
<td>1144</td>
<td>LYME W/REFLEX AB (SPECIFIC CLIENTS)</td>
<td>1184</td>
<td>METHOTREXATE, SENSITIVE</td>
</tr>
<tr>
<td>1145</td>
<td>LYMPHOCYTIC CHORIOMENINGITIS ABS</td>
<td>1185</td>
<td>METHYL ETHYL KETONE, BLOOD</td>
</tr>
<tr>
<td>1146</td>
<td>LYSOSOMAL ACID LIPOZYME ACTIVITY</td>
<td>1186</td>
<td>METHYL ISOBUTYL KETONE, BLOOD</td>
</tr>
<tr>
<td>1147</td>
<td>LYSOZYME, SERUM</td>
<td>1187</td>
<td>METHYL N-BUTYL KETONE, BLOOD</td>
</tr>
<tr>
<td>1148</td>
<td>MACADAMIA NUT, IGE</td>
<td>1188</td>
<td>METHYLGLUTARYL COENZYME A REDUCTASE</td>
</tr>
<tr>
<td>1149</td>
<td>MACKEREL, IGE</td>
<td>1189</td>
<td>MELTHYMALONIC ACID, SERUM</td>
</tr>
<tr>
<td>1150</td>
<td>MAGNESIUM</td>
<td>1190</td>
<td>MELTHYMALONIC ACID, URINE</td>
</tr>
<tr>
<td>1151</td>
<td>MAGNESIUM (24 HR URINE)</td>
<td>1191</td>
<td>MEXILETINE</td>
</tr>
<tr>
<td>1152</td>
<td>MAGNESIUM, RANDOM URINE</td>
<td>1192</td>
<td>MI-2 AUTOANTIBODIES</td>
</tr>
<tr>
<td>1153</td>
<td>MAGNESIUM, RBC</td>
<td>1193</td>
<td>MICROALBUMIN, 24 HOUR</td>
</tr>
<tr>
<td>1154</td>
<td>MAHI MAHI, IGE</td>
<td>1194</td>
<td>MILK (COW) IGE</td>
</tr>
<tr>
<td>1155</td>
<td>MALARIA DETECTION AND SPECIATION</td>
<td>1195</td>
<td>MILK COMPONENTS</td>
</tr>
<tr>
<td>1156</td>
<td>MALT (F90M) IGE</td>
<td>1196</td>
<td>MINT, IGE</td>
</tr>
<tr>
<td>1157</td>
<td>MANGANESE, SERUM</td>
<td>1197</td>
<td>MINT COMPONENTS</td>
</tr>
<tr>
<td>1158</td>
<td>MANGANESE, URINE</td>
<td>1198</td>
<td>MITOCHONDRIA (M2) ANTIBODY IGG</td>
</tr>
<tr>
<td>1159</td>
<td>MANGANESE, WHOLE BLOOD</td>
<td>1199</td>
<td>MITOCHONDRIAL AB, REFLEX TITER</td>
</tr>
<tr>
<td>1160</td>
<td>MANGANESE,RBC</td>
<td>1200</td>
<td>MITOGEN INDUCED LYMPHOCYTE PNL</td>
</tr>
<tr>
<td>1161</td>
<td>MANGANESE, RBC</td>
<td>1201</td>
<td>MMP-9 (Matrix metalloprotease-9)</td>
</tr>
<tr>
<td>1162</td>
<td>MANGE IGE</td>
<td>1202</td>
<td>MMR IGG PANEL</td>
</tr>
<tr>
<td>1163</td>
<td>MANNOSE BINDING LECTIN</td>
<td>1203</td>
<td>MOLD ALLERGY PROFILE</td>
</tr>
<tr>
<td>1164</td>
<td>MANTLE CELL LYMPHOMA, (MCL) FISH</td>
<td>1204</td>
<td>MONO TEST</td>
</tr>
<tr>
<td>1165</td>
<td>MAPLE BOX ELDER IGE</td>
<td>1205</td>
<td>MONO W/REFLEX TO EBV PANEL</td>
</tr>
<tr>
<td>1166</td>
<td>MARJORAM (274)</td>
<td>1206</td>
<td>MONOMERIC PROLACTIN</td>
</tr>
</tbody>
</table>
MORPHINE, SERUM
MOSQUITO, IGE (I71)
MOUNTAIN CEDAR IGE (T6)
MOUSE EPITHELIUM, IGE (E71)
MOUSE URINE, IGE (E72)
MPL MUTATION ANALYSIS
MUCOR RACEMOSUS (M4) IGE
MUGWORT IGE
MULBERRY IGE
MULTIPLE ENDOCRINE NEOPLASIA TYPE 1
MUMPS ANTIBODY IGG
MUMPS VIRUS AB, IGM
MUMPS VIRUS CULTURE
MURAMIDASE (LYSOZYME), U
MUSHROOM (F212) IGE
MUSK ANTIBODIES
MUSSEL, IGG
MUSTARD IGE
MYASTHENIA GRAVIS PANEL I
MYASTHENIA GRAVIS PANEL III
MYASTHENIA GRAVIS PANEL III
MYCOPLASMA AND UREAPLASMA BY PCR
MYCOPLASMA GENITALIUM, PCR
MYCOPLASMA HOMINIS, PCR
MYCOPLASMA PNEU. IGG/IGM
MYCOPLASMA PNEUMONIAE IGG AB
MYCOPLASMA PNEUMONIAE IGM AB
MYD88 MUTATION
MYELIN ASSOC GLYCO IGM
MYELIN BASIC PROTEIN
MYELIN OLIGODENDROCYTE GLYCOPROTEIN
MYELODYSPLASTIC SYNDROME PANEL
MYELOPEROXIDASE AB (P-ANCA)
<table>
<thead>
<tr>
<th>Test Description</th>
<th>Code</th>
<th>Code Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occult Blood, Gastric</td>
<td>1282</td>
<td>Pancreatic Polypeptides</td>
</tr>
<tr>
<td>Occult Blood, Immunoassay (FIT)</td>
<td>1283</td>
<td>Pancreatitis Panel Sequencing</td>
</tr>
<tr>
<td>Octopus IgE</td>
<td>1284</td>
<td>Pap (LB) Reflex HPV HR, Chlam/Gc</td>
</tr>
<tr>
<td>Okra IgE</td>
<td>1285</td>
<td>Pap (LB), Chlamidia/Gc/TRichomonas</td>
</tr>
<tr>
<td>Olanzapine, Qn</td>
<td>1286</td>
<td>Pap (Liquid Based) Chlamidia, Gc</td>
</tr>
<tr>
<td>Oligoclonal Bands CSF/Serum</td>
<td>1287</td>
<td>Pap mRNA Reflex (ASCUS)</td>
</tr>
<tr>
<td>Olive Russian IgE</td>
<td>1288</td>
<td>Pap Reflex HPV mRNA E6/E7</td>
</tr>
<tr>
<td>Olive Tree IgE (T9)</td>
<td>1289</td>
<td>Pap Reflex HPV mRNA RFLX 16,18/45, CTGC</td>
</tr>
<tr>
<td>Omega-3 and 6 Fatty Acids</td>
<td>1290</td>
<td>Pap mRNA (ASCUS) WITH CT/GC</td>
</tr>
<tr>
<td>Omeprazole, Serum/Plasma</td>
<td>1291</td>
<td>Pap Reflex mRNA (ASCUS) WITH CT/GC/Tr</td>
</tr>
<tr>
<td>Onion (48) IgE</td>
<td>1292</td>
<td>Pap Reflex mRNA, RF16,18/45</td>
</tr>
<tr>
<td>Opiates Qn, Serum/Plasma</td>
<td>1293</td>
<td>Pap Reflex mRNA, RF16,18/45</td>
</tr>
<tr>
<td>Orange (F33) IgE</td>
<td>1294</td>
<td>Pap Reflex mRNA RFLX 16,18,18/45</td>
</tr>
<tr>
<td>Orange, IgG</td>
<td>1295</td>
<td>Pap Smear (LB), MRNA Chlam, Gc</td>
</tr>
<tr>
<td>Orchard Grass (Cocksfoot) IgE</td>
<td>1296</td>
<td>Pap Reflex HPV mRNA E6/E7 RFLX 16,18,18/45</td>
</tr>
<tr>
<td>Oregano IgE</td>
<td>1297</td>
<td>Pap W/mRNA CT/GC, TRich</td>
</tr>
<tr>
<td>Organic Acids, Urine</td>
<td>1298</td>
<td>Pap W/mRNA E6/E7. RFL 16,18/45 CT/GC</td>
</tr>
<tr>
<td>Osmolality</td>
<td>1299</td>
<td>Pap W/mRNA RFL 16,18/45 CT/GC/Trich</td>
</tr>
<tr>
<td>Osmolality, Feces</td>
<td>1300</td>
<td>Pap (LB) HPV Reflex HIGH</td>
</tr>
<tr>
<td>Osmolality, Feces</td>
<td>1301</td>
<td>Pap (LB) HPV Reflex, All ABNS</td>
</tr>
<tr>
<td>Osmotic Fragility, Erythrocyte</td>
<td>1302</td>
<td>Pap (LB) HPV-HIGH, CHlam, GC</td>
</tr>
<tr>
<td>Osteocalcin, Serum</td>
<td>1303</td>
<td>Pap (LB) HPV Reflex, ALL ABNS</td>
</tr>
<tr>
<td>Ova and Parasites</td>
<td>1304</td>
<td>Pap (LB) Reflex HPV HR (All ABN) CT/GC</td>
</tr>
<tr>
<td>Ova and Parasites (&quot;TOTAL FIX&quot;)</td>
<td>1305</td>
<td>Pap (LB) WITH HPV (HIGH)</td>
</tr>
<tr>
<td>Ovalbumin (F232) IgE</td>
<td>1306</td>
<td>Pap, HPV 16/18, CT, GC, TV</td>
</tr>
<tr>
<td>Ovarian Antibody, IgG R/P Reflex Titer</td>
<td>1307</td>
<td>Pap, HPV 16/18, Genotype 16/18 CTGC</td>
</tr>
<tr>
<td>Ovomucoid (F233) IgE</td>
<td>1308</td>
<td>Pap, HPV HR, Genotype 16/18 CTGC</td>
</tr>
<tr>
<td>Oxalate, S/P</td>
<td>1309</td>
<td>Pap, HPV HR, HPV Genotyping 16/18</td>
</tr>
<tr>
<td>Oxalates, U, 24 HR</td>
<td>1310</td>
<td>Pap, HPV Reflex (ASCUS), 16,18, CTGC</td>
</tr>
<tr>
<td>Oxcarb or Eslicarbazepine</td>
<td>1311</td>
<td>Pap, HPV Reflex (ASCUS), 16,18, CTGC/TV</td>
</tr>
<tr>
<td>Oxicarbazepine</td>
<td>1312</td>
<td>Pap, HPV Reflex (ASCUS), HPV16/18</td>
</tr>
<tr>
<td>Oyster (F290) IgE</td>
<td>1313</td>
<td>Pap, HPV HR, Chlamidia/Gc/TRichomonas</td>
</tr>
<tr>
<td>Oyster, IgG</td>
<td>1314</td>
<td>Pap-Liquid Based</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>Paper Wasp Venom IgE</td>
</tr>
<tr>
<td>PAI-1 Genotype</td>
<td>1315</td>
<td>Paprika/Sweet Pepper IgE</td>
</tr>
<tr>
<td>PAI-1 Gene Polymorphism</td>
<td>1316</td>
<td>Paracoccidioides Brasiliensis</td>
</tr>
<tr>
<td>PAI-I Gene Polymorphism</td>
<td>1317</td>
<td>Paracoccidioides Brasiliensis</td>
</tr>
<tr>
<td>Code</td>
<td>Test Description</td>
<td>Code</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>1358</td>
<td>PARAINFLUENZA ANTIBODIES</td>
<td>1359</td>
</tr>
<tr>
<td>1360</td>
<td>PHOSPHOROUS (24 HR URINE)</td>
<td>1361</td>
</tr>
<tr>
<td>1362</td>
<td>PARATHYROID HORMONE (INTACT)</td>
<td>1363</td>
</tr>
<tr>
<td>1364</td>
<td>PARIETAL CELL AB, REFLEX TITER</td>
<td>1365</td>
</tr>
<tr>
<td>1366</td>
<td>PHOTHEMAGGLUTININ (PHA)</td>
<td>1367</td>
</tr>
<tr>
<td>1368</td>
<td>PAROXYSMAL NOCTURNAL HEMOGLOBINURIA</td>
<td>1369</td>
</tr>
<tr>
<td>1370</td>
<td>PARR FEATHERS</td>
<td>1371</td>
</tr>
<tr>
<td>1372</td>
<td>PARSLEY IGE</td>
<td>1373</td>
</tr>
<tr>
<td>1374</td>
<td>PARVOVIRUS</td>
<td>1375</td>
</tr>
<tr>
<td>1376</td>
<td>PATHOLOGIST REVIEW (ESCL)</td>
<td>1377</td>
</tr>
<tr>
<td>1378</td>
<td>PARVOVIRUS B19 BY PCR</td>
<td>1379</td>
</tr>
<tr>
<td>1380</td>
<td>PATHOLOGIST REVIEW (ESCL)</td>
<td>1381</td>
</tr>
<tr>
<td>1382</td>
<td>PEA IgE (F12)</td>
<td>1383</td>
</tr>
<tr>
<td>1384</td>
<td>PEACH IG E</td>
<td>1385</td>
</tr>
<tr>
<td>1386</td>
<td>PEANUT COMPONENT PANEL</td>
<td>1387</td>
</tr>
<tr>
<td>1388</td>
<td>PEANUT IGE</td>
<td>1389</td>
</tr>
<tr>
<td>1390</td>
<td>PECAN (WHITE HICKORY) (T22) IGE</td>
<td>1391</td>
</tr>
<tr>
<td>1392</td>
<td>PECAN, IGG (F201) IGE</td>
<td>1393</td>
</tr>
<tr>
<td>1394</td>
<td>PENCILLOYL G, IGE</td>
<td>1395</td>
</tr>
<tr>
<td>1396</td>
<td>PENCILLOYL V, IGE</td>
<td>1397</td>
</tr>
<tr>
<td>1398</td>
<td>PEAR (F94) IGE</td>
<td>1399</td>
</tr>
<tr>
<td>1400</td>
<td>PEAR (F94) IGE</td>
<td>1401</td>
</tr>
<tr>
<td>1402</td>
<td>PEAR (F94) IGE</td>
<td>1403</td>
</tr>
<tr>
<td>1404</td>
<td>PEAR (F94) IGE</td>
<td>1405</td>
</tr>
<tr>
<td>1406</td>
<td>PEAR (F94) IGE</td>
<td>1407</td>
</tr>
<tr>
<td>1408</td>
<td>PEAR (F94) IGE</td>
<td>1409</td>
</tr>
<tr>
<td>1410</td>
<td>PEAR (F94) IGE</td>
<td>1411</td>
</tr>
<tr>
<td>1412</td>
<td>PEAR (F94) IGE</td>
<td>1413</td>
</tr>
<tr>
<td>1414</td>
<td>PEAR (F94) IGE</td>
<td>1415</td>
</tr>
<tr>
<td>1416</td>
<td>PEAR (F94) IGE</td>
<td>1417</td>
</tr>
<tr>
<td>1418</td>
<td>PEAR (F94) IGE</td>
<td>1419</td>
</tr>
<tr>
<td>1420</td>
<td>PEAR (F94) IGE</td>
<td>1421</td>
</tr>
<tr>
<td>1422</td>
<td>PEAR (F94) IGE</td>
<td>1423</td>
</tr>
<tr>
<td>1424</td>
<td>PEAR (F94) IGE</td>
<td>1425</td>
</tr>
<tr>
<td>1426</td>
<td>PEAR (F94) IGE</td>
<td>1427</td>
</tr>
<tr>
<td>1428</td>
<td>PEAR (F94) IGE</td>
<td>1429</td>
</tr>
<tr>
<td>1430</td>
<td>PEAR (F94) IGE</td>
<td>1431</td>
</tr>
<tr>
<td>1432</td>
<td>PEAR (F94) IGE</td>
<td>1433</td>
</tr>
<tr>
<td>1434</td>
<td>PEAR (F94) IGE</td>
<td>1435</td>
</tr>
<tr>
<td>Test</td>
<td>Code</td>
<td>Test</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>POTASSIUM</td>
<td>1435</td>
<td>PROTEIN C RESISTANCE</td>
</tr>
<tr>
<td>POTASSIUM (24 HR URINE)</td>
<td>1436</td>
<td>PROTEIN ELECTROPHORESIS</td>
</tr>
<tr>
<td>POTASSIUM (HEPARIN)</td>
<td>1437</td>
<td>PROTEIN ELECTROPHORESIS REFLEX IFE</td>
</tr>
<tr>
<td>POTASSIUM, RANDOM (U)</td>
<td>1438</td>
<td>PROTEIN ELECTROPHORESIS, U, RANDOM</td>
</tr>
<tr>
<td>POTASSIUM, RBC</td>
<td>1439</td>
<td>PROTEIN ELECTROPHORESIS, UR 24HR</td>
</tr>
<tr>
<td>POTASSIUM, FECAL</td>
<td>1440</td>
<td>PROTEIN S ACTIVITY</td>
</tr>
<tr>
<td>POTATO (F35) IGE</td>
<td>1441</td>
<td>PROTEIN S AG, FREE &amp; TOTAL</td>
</tr>
<tr>
<td>POTATO, IGG</td>
<td>1442</td>
<td>PROTEIN S FREE</td>
</tr>
<tr>
<td>POTATO, SWEET IgE (F54)</td>
<td>1443</td>
<td>PROTEIN S TOTAL</td>
</tr>
<tr>
<td>PRE AUTHORIZATION</td>
<td>1444</td>
<td>PROTEIN, CSF</td>
</tr>
<tr>
<td>PREALBUMIN</td>
<td>1445</td>
<td>PROTEIN, RANDOM (U)</td>
</tr>
<tr>
<td>PREGABALIN (LYRICA), SERUM</td>
<td>1446</td>
<td>PROTEIN/CREATININE RATIO</td>
</tr>
<tr>
<td>PREGNANCY TEST (URINE)</td>
<td>1447</td>
<td>PROTEINASE-3 AB (C-ANCA)</td>
</tr>
<tr>
<td>PREGNENOLONE BY LC-MS/MS</td>
<td>1448</td>
<td>PROTHROMBIN ANTIBODY IGG</td>
</tr>
<tr>
<td>PRIMARY SMEAR</td>
<td>1449</td>
<td>PROTHROMBIN FRAGMENT 1.2</td>
</tr>
<tr>
<td>PRIMIDONE AND METABOLITE</td>
<td>1450</td>
<td>PROTHROMBIN G20210A MUTATION</td>
</tr>
<tr>
<td>proBRAIN NATRIURETIC PEPTIDE, NT</td>
<td>1451</td>
<td>PROTHROMBIN TIME</td>
</tr>
<tr>
<td>P</td>
<td></td>
<td>PROTOPORPHYRIN. FEP/ZPP</td>
</tr>
<tr>
<td>PROCAINAMIDE-PRONESTYL</td>
<td>1452</td>
<td>PSA, COMPLEXED</td>
</tr>
<tr>
<td>PROCALCITONIN</td>
<td>1453</td>
<td>PSA, TOTAL AND FREE</td>
</tr>
<tr>
<td>PROFILE-HEMOGLOBINOPATHY</td>
<td>1454</td>
<td>PSEUDOCHOLINEATERASE, DIBUCAINE NO.</td>
</tr>
<tr>
<td>PROGESTERONE</td>
<td>1455</td>
<td>PSEUDOCHOLINEATERASE, TOTAL</td>
</tr>
<tr>
<td>PROGESTERONE BY HPLC-MS/MS</td>
<td>1456</td>
<td>PT INHIBITOR W/RFLX 1:1 MIX</td>
</tr>
<tr>
<td>PROINSULIN, INTACT</td>
<td>1457</td>
<td>PTH AND CALCIUM</td>
</tr>
<tr>
<td>PROLACTIN</td>
<td>1458</td>
<td>PTH-RELATED PROTEIN (PTH-RP)</td>
</tr>
<tr>
<td>PROLACTIN, DILUTION STUDY</td>
<td>1459</td>
<td>PTT</td>
</tr>
<tr>
<td>PROPOXYPHENE AND METABOLITE, SERUM</td>
<td>1460</td>
<td>PTT RFLX 1:1 MIX W/INCUBATION</td>
</tr>
<tr>
<td>PROPOXYPHENE QN, URINE</td>
<td>1461</td>
<td>PTT-LA RFLX HEXAGONAL PHASE CONFIRM</td>
</tr>
<tr>
<td>PROPRANOLOL</td>
<td>1462</td>
<td>PUMPKIN IGE</td>
</tr>
<tr>
<td>PROPYLENE GLYCOL, S/P</td>
<td>1463</td>
<td>PUMPKIN SEED, IGE</td>
</tr>
<tr>
<td>PROSTAGLANDIN D2, S/P</td>
<td>1464</td>
<td></td>
</tr>
<tr>
<td>PROSTAGLANDIN D2, URINE</td>
<td>1465</td>
<td>Q FEVER ANTIBODIES IGG</td>
</tr>
<tr>
<td>PROSTAGLANDIN E2, SERUM</td>
<td>1466</td>
<td>QUANTIFERON-TB GoldPlus, 4 TUBE</td>
</tr>
<tr>
<td>PROSTAGLANDIN E2, URINE</td>
<td>1467</td>
<td>QUETIAPINE (SERQUEL)</td>
</tr>
<tr>
<td>PROSTAGLANDIN F2a (PG F2a), UR</td>
<td>1468</td>
<td>QUINIDINE</td>
</tr>
<tr>
<td>PROSTATE SPECIFIC ANTIGEN</td>
<td>1469</td>
<td>QUINOA, IGE</td>
</tr>
<tr>
<td>PROSTATIC ACID PHOS</td>
<td>1470</td>
<td>R</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>RABBIT EPITHELIUM IgE (E82)</td>
<td>1510 RNP ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>RAGWEED (GIANT), IGE (W8)</td>
<td>1511 ROMA SCORE</td>
<td></td>
</tr>
<tr>
<td>RASPBERRY IGE</td>
<td>1512 ROTAVIRUS ANTIGEN DETECTION</td>
<td></td>
</tr>
<tr>
<td>RAT EPITHELIUM, IGE (E73)</td>
<td>1513 ROUGH PIGWEED IGE</td>
<td></td>
</tr>
<tr>
<td>RAT URINE, IGE (E74)</td>
<td>1514 RSV A/B BY REAL-TIME PCR</td>
<td></td>
</tr>
<tr>
<td>RBC BAND 3 PROTEIN REDUCTION IN HS</td>
<td>1515 RSV ANTIBODY IgG AND IgM</td>
<td></td>
</tr>
<tr>
<td>RED DYE/CARMINE IGE</td>
<td>1516 RUBELLA ANTIBODY IGG</td>
<td></td>
</tr>
<tr>
<td>RED MAPLE (A RUBRUM), IGE</td>
<td>1517 RUBELLA IgM ANTIBODY</td>
<td></td>
</tr>
<tr>
<td>RED OAK TREE, IGE</td>
<td>1518 RUBEOLA IGG AB (MEASLES)</td>
<td></td>
</tr>
<tr>
<td>RED SNAPPER IGE</td>
<td>1519 RUFINAMIDE, SERUM/PLASMA</td>
<td></td>
</tr>
<tr>
<td>RED TOP GRASS, IGE</td>
<td>1520 RUSSIAN THISTLE</td>
<td></td>
</tr>
<tr>
<td>REGION 1 TREE PANEL</td>
<td>1521 RYE (F5) IGE</td>
<td></td>
</tr>
<tr>
<td>REGULATORY T CELL PANEL</td>
<td>1522 RYE GRASS (G12) IGE</td>
<td></td>
</tr>
<tr>
<td>RELAPSING FEVER BORRELIA, PCR</td>
<td>1523 S</td>
<td></td>
</tr>
<tr>
<td>RENAL FUNCTION PANEL</td>
<td>1524 S-100B PROTEIN</td>
<td></td>
</tr>
<tr>
<td>RENIN ACTIVITY</td>
<td>1525 SACCHAROMYCES CEREVISIAE PANEL</td>
<td></td>
</tr>
<tr>
<td>RENIN,DIRECT</td>
<td>1526 SAFFRON</td>
<td></td>
</tr>
<tr>
<td>RESPIRATORY ALLERGY PANEL REGION V</td>
<td>1527 SAGE IGE</td>
<td></td>
</tr>
<tr>
<td>RESPIRATORY PATHOGEN PANEL</td>
<td>1528 SALICYLATES</td>
<td></td>
</tr>
<tr>
<td>RESPIRATORY SYNCYTIAL VIRUS DFA</td>
<td>1529 SALMON (F41) IGE</td>
<td></td>
</tr>
<tr>
<td>RETIC COUNT</td>
<td>1530 SALMON, IGG</td>
<td></td>
</tr>
<tr>
<td>RETICULIN AB IGA W/RFLX TITER</td>
<td>1531 SALMONELLA TYPHI ABS</td>
<td></td>
</tr>
<tr>
<td>RETICULIN ANTIBODY, IGG</td>
<td>1532 SARDINE/PILCHARD IGE</td>
<td></td>
</tr>
<tr>
<td>RETINOL BINDING PROTEIN</td>
<td>1533 SCALE, IGE (W15)</td>
<td></td>
</tr>
<tr>
<td>REUSE UNIT CODE</td>
<td>1534 SCALLOP (F338) IGE</td>
<td></td>
</tr>
<tr>
<td>RH FACTOR FOR BLOOD BANK</td>
<td>1535 SCHISTOSOMA AB IGG</td>
<td></td>
</tr>
<tr>
<td>RHEUMATOID FACTOR, FLUID</td>
<td>1536 SCLERODERMA-70 AB</td>
<td></td>
</tr>
<tr>
<td>RHEUMATOID FACTOR, SERUM</td>
<td>1537 SCREEN FOR MRSA</td>
<td></td>
</tr>
<tr>
<td>RHEUMATOID FACTORS IGG,A,M</td>
<td>1538 SECRETIN</td>
<td></td>
</tr>
<tr>
<td>RHIZOPUS (M11) IGE</td>
<td>1539 SEDRATE</td>
<td></td>
</tr>
<tr>
<td>RHODES TECH</td>
<td>1540 SELENIUM, QN</td>
<td></td>
</tr>
<tr>
<td>RI ENT ADULT PANEL INHALANTS, FOODS</td>
<td>1541 SELENIUM, RBC</td>
<td></td>
</tr>
<tr>
<td>RIBOSOMAL P ANTIBODIES</td>
<td>1542 SELENIUM, URINE</td>
<td></td>
</tr>
<tr>
<td>RICE (F9) IGE</td>
<td>1543 SEQUENTIAL PART 1 (NT)</td>
<td></td>
</tr>
<tr>
<td>RICE, IGG</td>
<td>1544 SEQUENTIAL PART 2</td>
<td></td>
</tr>
<tr>
<td>RICKETTSIA IGG/IGM</td>
<td>1545 SEROTONIN</td>
<td></td>
</tr>
<tr>
<td>Test Description</td>
<td>Code</td>
<td>Test Code Notes</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>SEROTONIN RELEASE ASSAY</td>
<td>1584</td>
<td>SPERM ANTIBODY (IgA,IgG)</td>
</tr>
<tr>
<td>SERTRALINE</td>
<td>1585</td>
<td>SPERM CT. POST VASECTOMY</td>
</tr>
<tr>
<td>SERUM IRON</td>
<td>1586</td>
<td>SPINACH (F214) IGE</td>
</tr>
<tr>
<td>SERUM PREGNANCY</td>
<td>1587</td>
<td>SPINAL MUSCULAR ATROPHY COPY NUMBER</td>
</tr>
<tr>
<td>SERUM VISCOSITY</td>
<td>1588</td>
<td>SPRUCE, IGE (T201)</td>
</tr>
<tr>
<td>SESAME SEED IGE</td>
<td>1589</td>
<td>SPUTUM CULTURE</td>
</tr>
<tr>
<td>SETOMELANOMMA ROSTRAT</td>
<td>1590</td>
<td>SPUTUM CYTOLOGY</td>
</tr>
<tr>
<td>SEX HORMONE BINDING GLOBULIN</td>
<td>1591</td>
<td>SQUASH, SUMMER/YELLOW IgE (F346)</td>
</tr>
<tr>
<td>SEZARY CELL</td>
<td>1592</td>
<td>SQUID (RF258) IGE</td>
</tr>
<tr>
<td>SHEEP EPITHELIA (E81), IGE</td>
<td>1593</td>
<td>SRP (SIGNAL RECOGNITION PARTICLE)</td>
</tr>
<tr>
<td>SHEEP SORREL IGE</td>
<td>1594</td>
<td>STACHYBOTrys ATRA, IGE</td>
</tr>
<tr>
<td>SHELFISH ALLERGY PANEL</td>
<td>1595</td>
<td>STACHYBOTrys CHARTARUM/ALTRA IGA</td>
</tr>
<tr>
<td>SHIGA-LIKE TOXINS 1 &amp; 2</td>
<td>1596</td>
<td>STEMPHYLUM HERBARUM (M10) IGE</td>
</tr>
<tr>
<td>SHRIMP (F24) IGE</td>
<td>1597</td>
<td>STINGING INSECT VENOM PANEL</td>
</tr>
<tr>
<td>SHRIMP, IGG</td>
<td>1598</td>
<td>STONE FRUITS ALLERGY PANEL</td>
</tr>
<tr>
<td>SICKLE CELL SCREEN</td>
<td>1599</td>
<td>STOOL CULTURE</td>
</tr>
<tr>
<td>SILICON QN, SERUM/PLASMA</td>
<td>1600</td>
<td>STOOL CULTURE, YERSINIA</td>
</tr>
<tr>
<td>SILVER BIRCH IGE</td>
<td>1601</td>
<td>STOOL OCCULT BLOOD PANEL</td>
</tr>
<tr>
<td>SILVER, SERUM</td>
<td>1602</td>
<td>STOOL OCCULT BLOOD-SINGLE CARD</td>
</tr>
<tr>
<td>SIROLIMUS BY TANDEM MASS SPEC</td>
<td>1603</td>
<td>STRATIFY JCV AB, RFLX INHIB. ASSAY</td>
</tr>
<tr>
<td>SJOGREN ANTIBODIES</td>
<td>1604</td>
<td>STRAWBERRY (F44) IGE</td>
</tr>
<tr>
<td>SM+SM/RNP ANTIBODIES</td>
<td>1605</td>
<td>STRAWBERRY, IGG</td>
</tr>
<tr>
<td>SM/RNP ANTIBODY</td>
<td>1606</td>
<td>STREPTOCOCCUS PNEUMONIAE AG</td>
</tr>
<tr>
<td>SMITH ANTIBODY</td>
<td>1607</td>
<td>STREPTOMYcin, SERUM/PLASMA</td>
</tr>
<tr>
<td>SMOOTH MUSCLE AB, REFLEX TITER</td>
<td>1608</td>
<td>STRIATIONAL ANTIBODIES IGG</td>
</tr>
<tr>
<td>SNAIL/ESCARGO</td>
<td>1609</td>
<td>STRONGYLOIDES AB, IGG</td>
</tr>
<tr>
<td>SODIUM</td>
<td>1610</td>
<td>STYRENE, BLOOD</td>
</tr>
<tr>
<td>SODIUM (24 HR URINE)</td>
<td>1611</td>
<td>SUBOXONE, URINE</td>
</tr>
<tr>
<td>SODIUM, RANDOM (U)</td>
<td>1612</td>
<td>SUBSTANCE P, EIA</td>
</tr>
<tr>
<td>SODIUM, FECAL</td>
<td>1613</td>
<td>SUGAR CANE, IGE</td>
</tr>
<tr>
<td>SOLE, IGE</td>
<td>1614</td>
<td>SULFATE, URINE</td>
</tr>
<tr>
<td>SOLUBLE FIBRIN MONOMER</td>
<td>1615</td>
<td>SULFONLYUREA HYPOGLYCEMIA PANEL, UR</td>
</tr>
<tr>
<td>SOLUBLE LIVER AG/AB IGG</td>
<td>1616</td>
<td>SUNFLOWER SEED (K84) IGE</td>
</tr>
<tr>
<td>SOLUBLE MESOThELIN RELATED PEPTIDES</td>
<td>1617</td>
<td>SUPERSATURATION PROFILE, URINE</td>
</tr>
<tr>
<td>SOLUBLE TRANSFERRIN RECEPTOR</td>
<td>1618</td>
<td>SURVEYG</td>
</tr>
<tr>
<td>SOMAT0STATIN</td>
<td>1619</td>
<td>SUXAMETHONIUM IGE</td>
</tr>
<tr>
<td>Test Name</td>
<td>Code</td>
<td>Test Code</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SWEET GUM TREE, IGE (T211)</td>
<td>1658</td>
<td>THROMBIN ANTITHROMBIN COMPLEX</td>
</tr>
<tr>
<td>SWEET VERNAL GRASS, IGE (G1)</td>
<td>1659</td>
<td>THROMBIN TIME RFLX THROMBIN 1:1 MIX</td>
</tr>
<tr>
<td>SWORDFISH, IGE</td>
<td>1660</td>
<td>THROMBOSIS PANEL</td>
</tr>
<tr>
<td>SYCAMORE TREE (T11), IGE</td>
<td>1661</td>
<td>THYME IGE</td>
</tr>
<tr>
<td>SYNTHETIC CANNABINOIDS,S/P QL</td>
<td>1662</td>
<td>THYROGLOBULIN PANEL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>THYROGLOBULIN, RFLX LC-MSMS OR CIA</td>
</tr>
<tr>
<td>TCELL COMPLETE PANEL</td>
<td>1663</td>
<td>THYROGLOBULIN, SERUM</td>
</tr>
<tr>
<td>T CELL RECEPTOR GENE REARRANGEMENT</td>
<td>1664</td>
<td>THYROID PANEL (T-3F,T-4F,TSH,3RD GENERATION)</td>
</tr>
<tr>
<td>T-3 (FREE)</td>
<td>1665</td>
<td>THYROID PEROXIDASE AB</td>
</tr>
<tr>
<td>T-3 (TOTAL)</td>
<td>1666</td>
<td>THYROID STIMULATING IMMUNOGLOB</td>
</tr>
<tr>
<td>T-4</td>
<td>1667</td>
<td>THYROTROPIN RECEPTOR AB</td>
</tr>
<tr>
<td>T-4 (FREE)</td>
<td>1668</td>
<td>TIAGABINE(GABITRIL)</td>
</tr>
<tr>
<td>T-7</td>
<td>1669</td>
<td>TICK ID REFLEX TO BABESIA</td>
</tr>
<tr>
<td>T3 UPTAKE</td>
<td>1670</td>
<td>TICK ID REFLEX TO LYME</td>
</tr>
<tr>
<td>T3,FREE EQUILIBRIUM DIALYSIS</td>
<td>1671</td>
<td>TICK ID REFLEX TO LYME AND BABESIA</td>
</tr>
<tr>
<td>TACROLIMUS</td>
<td>1672</td>
<td>TICK IDENTIFICATION</td>
</tr>
<tr>
<td>TAPENTADOL AND METABOLITE, SERUM QN</td>
<td>1673</td>
<td>TILAPIA, IGE</td>
</tr>
<tr>
<td>TAPENTADOL, URINE QN</td>
<td>1674</td>
<td>TILAPIA, IGG</td>
</tr>
<tr>
<td>TAPIoca, IGE</td>
<td>1675</td>
<td>TIMOTHY GRASS IGE</td>
</tr>
<tr>
<td>TAY-SACHS DISEASE (HEXA) 7 MUTATION</td>
<td>1676</td>
<td>TIN SERUM/PLASMA</td>
</tr>
<tr>
<td>TBI (THYROXINE BINDING GLOBULIN)</td>
<td>1677</td>
<td>TIN, URINE</td>
</tr>
<tr>
<td>TEA, IGE</td>
<td>1678</td>
<td>TISSUE 1 SAMPLE</td>
</tr>
<tr>
<td>TEGRETOL</td>
<td>1679</td>
<td>TISSUE PATHOLOGY</td>
</tr>
<tr>
<td>TEICHOIC ACID ANTIBODIES</td>
<td>1680</td>
<td>TISSUE PATHOLOGY</td>
</tr>
<tr>
<td>TESTOSTERONE BIO, FEMALE/CHILD</td>
<td>1681</td>
<td>TISSUE PLASMINOGEN ACTIVATOR AG</td>
</tr>
<tr>
<td>TESTOSTERONE, FREE AND TOTAL</td>
<td>1682</td>
<td>TISSUE TRANSGLUTAMINASE IGA</td>
</tr>
<tr>
<td>TESTOSTERONE, FREE BIOAVAI</td>
<td>1683</td>
<td>TISSUE TRANSGLUTAMINASE IGA/IGG</td>
</tr>
<tr>
<td>TESTOSTERONE,TOTAL</td>
<td>1684</td>
<td>TISSUE TRANSGLUTAMINASE IGG</td>
</tr>
<tr>
<td>TETANUS ANTIBODY, IgG</td>
<td>1685</td>
<td>TITANIUM, SERUM/PLASMA</td>
</tr>
<tr>
<td>TETRACHLOROETHYLENE, BLOOD</td>
<td>1686</td>
<td>TITANIUM, URINE</td>
</tr>
<tr>
<td>TGF-BETA 1</td>
<td>1687</td>
<td>TOBACCO LEAF, IGE</td>
</tr>
<tr>
<td>THALLIUM,URINE</td>
<td>1688</td>
<td>TOBRAMYCIN (TROUGH)</td>
</tr>
<tr>
<td>THALLIUM,WHOLE BLOOD</td>
<td>1689</td>
<td>TOBRAMYCIN, PEAK</td>
</tr>
<tr>
<td>THC METABOLITE SERUM, QN</td>
<td>1690</td>
<td>TOLUENE QN. SERUM/PLASMA</td>
</tr>
<tr>
<td>THEOPHYLLINE</td>
<td>1691</td>
<td>TOLUENE QUANTITATIVE, BLOOD</td>
</tr>
<tr>
<td>THIOPURINE DRUG METABOLITES</td>
<td>1692</td>
<td>TOMATO (F25) IGE</td>
</tr>
<tr>
<td>THIOPURINE METHYLMTRANSFERASE, GENO</td>
<td>1693</td>
<td>TOMATO, IGG</td>
</tr>
<tr>
<td>Test Code</td>
<td>Test Name</td>
<td>Panel Code</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>1733</td>
<td>TOPIRAMATE</td>
<td></td>
</tr>
<tr>
<td>1734</td>
<td>TOTAL AND FREE PROGESTERONE</td>
<td></td>
</tr>
<tr>
<td>1735</td>
<td>TOTAL BILIRUBIN</td>
<td></td>
</tr>
<tr>
<td>1736</td>
<td>TOTAL PROTEIN</td>
<td></td>
</tr>
<tr>
<td>1737</td>
<td>TOTAL PROTEIN, BODY FLUID</td>
<td></td>
</tr>
<tr>
<td>1738</td>
<td>TOXOCARA ANTIBODY BY ELISA</td>
<td></td>
</tr>
<tr>
<td>1739</td>
<td>TOXOPLASMA AB IGG</td>
<td></td>
</tr>
<tr>
<td>1740</td>
<td>TOXOPLASMA AB IGM</td>
<td></td>
</tr>
<tr>
<td>1741</td>
<td>TOXOPLASMA GONDII BY PCR</td>
<td></td>
</tr>
<tr>
<td>1742</td>
<td>TOXOPLASMA IGG/IGM</td>
<td></td>
</tr>
<tr>
<td>1743</td>
<td>TP-PA</td>
<td></td>
</tr>
<tr>
<td>1744</td>
<td>TPMT ENZYME ACTIVITY</td>
<td></td>
</tr>
<tr>
<td>1745</td>
<td>TRAMADOL AND METABOLITE, S/P</td>
<td></td>
</tr>
<tr>
<td>1746</td>
<td>TRAMADOL QN, URINE</td>
<td></td>
</tr>
<tr>
<td>1747</td>
<td>TRANSFERRIN</td>
<td></td>
</tr>
<tr>
<td>1748</td>
<td>TRAZODONE</td>
<td></td>
</tr>
<tr>
<td>1749</td>
<td>TREPONEMA PALLIDUM (VDRL), CSF</td>
<td></td>
</tr>
<tr>
<td>1750</td>
<td>TREPONEMAL ANTIBODIES IGG/IGM</td>
<td></td>
</tr>
<tr>
<td>1751</td>
<td>TRICHINELLA AB BY ELISA</td>
<td></td>
</tr>
<tr>
<td>1752</td>
<td>TRICHINELLA ANTIBODY, ELISA</td>
<td></td>
</tr>
<tr>
<td>1753</td>
<td>TRICHLORETHYLENE OCC EXP, BLOOD</td>
<td></td>
</tr>
<tr>
<td>1754</td>
<td>TRICHOMONAS VAGINALIS AMP</td>
<td></td>
</tr>
<tr>
<td>1755</td>
<td>TRICHOMONAS VAGINALIS AMP, UR</td>
<td></td>
</tr>
<tr>
<td>1756</td>
<td>TRICHOMONAS VAGINALIS, PCR</td>
<td></td>
</tr>
<tr>
<td>1757</td>
<td>TRICYCLIC ANTIDEPRESSANTS, URINE</td>
<td></td>
</tr>
<tr>
<td>1758</td>
<td>TRIGLYCERIDE</td>
<td></td>
</tr>
<tr>
<td>1759</td>
<td>TRIIODOTHYRONINE, REVERSE</td>
<td></td>
</tr>
<tr>
<td>1760</td>
<td>TRIME LLITIC ANHYDRIDE, IGE</td>
<td></td>
</tr>
<tr>
<td>1761</td>
<td>TROPHERYMA WHIPPLE, PCR</td>
<td></td>
</tr>
<tr>
<td>1762</td>
<td>TROPO NIN T</td>
<td></td>
</tr>
<tr>
<td>1763</td>
<td>TROUT (F204) IGE</td>
<td></td>
</tr>
<tr>
<td>1764</td>
<td>TRYPANOSOMA CRUZI AB, IGG</td>
<td></td>
</tr>
<tr>
<td>1765</td>
<td>TRYPANOSOMA CRUZI AB, IGM</td>
<td></td>
</tr>
<tr>
<td>1766</td>
<td>TRYPANOSOMA CRUZI AB, IGM</td>
<td></td>
</tr>
<tr>
<td>1767</td>
<td>TRYPINS</td>
<td></td>
</tr>
<tr>
<td>1768</td>
<td>TRYPHTOPHAN, PLASMA QN</td>
<td></td>
</tr>
<tr>
<td>Test Description</td>
<td>Test Code</td>
<td>Reference Range</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Varicella-zoster virus DFA VTM</td>
<td>1807</td>
<td>Walnut, IGG</td>
</tr>
<tr>
<td>Varicella-zoster virus (VZV), PCR</td>
<td>1808</td>
<td>Walnut-black, IGE (F256)</td>
</tr>
<tr>
<td>Varicella-zoster virus DFA</td>
<td>1809</td>
<td>Watermelon IGE</td>
</tr>
<tr>
<td>Vascular endo growth factor</td>
<td>1810</td>
<td>WBC</td>
</tr>
<tr>
<td>Vasoactive intestinal polypeptide</td>
<td>1811</td>
<td>West Nile virus abs IGG/IGM</td>
</tr>
<tr>
<td>Vedolizumab and anti Vedolizumab AB</td>
<td>1812</td>
<td>West Nile virus IGG</td>
</tr>
<tr>
<td>Venlafaxine and metabolites, serum</td>
<td>1813</td>
<td>West Nile virus IGM</td>
</tr>
<tr>
<td>Verticle auto profile chol</td>
<td>1814</td>
<td>West Nile virus RNA by PCR</td>
</tr>
<tr>
<td>Very long chain fatty acids</td>
<td>1815</td>
<td>Western Waterhemp, IGE</td>
</tr>
<tr>
<td>Viral culture, routine</td>
<td>1816</td>
<td>Wheat IGE</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>1817</td>
<td>Wheat, IGG</td>
</tr>
<tr>
<td>Vitamin B1, whole blood</td>
<td>1818</td>
<td>Whey IGE</td>
</tr>
<tr>
<td>Vitamin B12</td>
<td>1819</td>
<td>White faced hornet (I12) IGE</td>
</tr>
<tr>
<td>Vitamin B12 binding capacity</td>
<td>1820</td>
<td>White pine IGE</td>
</tr>
<tr>
<td>Vitamin B6, plasma</td>
<td>1821</td>
<td>White pollock, IGE</td>
</tr>
<tr>
<td>Vitamin B7 (biotin)</td>
<td>1822</td>
<td>Whitefish, IGE</td>
</tr>
<tr>
<td>Vitamin D 25-hydroxy</td>
<td>1823</td>
<td>Willow (T12) IGE</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>1824</td>
<td>Worm identification</td>
</tr>
<tr>
<td>Vitamin K1</td>
<td>1825</td>
<td>Wormwood, IGE (W5)</td>
</tr>
<tr>
<td>Vitamin-C</td>
<td>1826</td>
<td>X</td>
</tr>
<tr>
<td>VLDL cholesterol</td>
<td>1827</td>
<td>Xylose absorption (adult-25g dose)</td>
</tr>
<tr>
<td>VLDL cholesterol</td>
<td>1828</td>
<td>Y</td>
</tr>
<tr>
<td>VMA, urine</td>
<td>1829</td>
<td>Y chromosome microdeletion</td>
</tr>
<tr>
<td>Volatiles (alcohols), blood</td>
<td>1830</td>
<td>Yam IGE</td>
</tr>
<tr>
<td>Voltage-gated calcium (VGCC) AB</td>
<td>1831</td>
<td>Yeast, Bakers/brewers (F45) IGE</td>
</tr>
<tr>
<td>Von hippel-lindau sequencing</td>
<td>1832</td>
<td>Yellow hornet venom IGE</td>
</tr>
<tr>
<td>Von Willebrand FAC activity (RCF)</td>
<td>1833</td>
<td>Yellow jacket venom (I5) IGE</td>
</tr>
<tr>
<td>Von Willebrand factor AG</td>
<td>1834</td>
<td>Yo ab screen reflex to WB</td>
</tr>
<tr>
<td>Von Willebrand factor multimers</td>
<td>1835</td>
<td>Yogurt, IGE</td>
</tr>
<tr>
<td>Von Willebrand profile</td>
<td>1836</td>
<td>Z</td>
</tr>
<tr>
<td>Voriconazole, HPLC</td>
<td>1837</td>
<td>ZAP-70</td>
</tr>
<tr>
<td>VRE screen</td>
<td>1838</td>
<td>Zika virus RNA qual RT-PCR</td>
</tr>
<tr>
<td>VWF collagen binding</td>
<td>1839</td>
<td>Zika virus, serum</td>
</tr>
<tr>
<td>VZV by PCR (VTM/UTM)</td>
<td>1840</td>
<td>Zika virus, urine</td>
</tr>
<tr>
<td>Zinc transporter 8 antigen</td>
<td>1841</td>
<td>Zinc protophorphyrin</td>
</tr>
<tr>
<td>Walleye pike, IGE</td>
<td>1842</td>
<td>Zinc transporter 8 antibody</td>
</tr>
<tr>
<td>Walnut IGE</td>
<td>1843</td>
<td>Zinc transporter 8 antibody</td>
</tr>
<tr>
<td><strong>W</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substance</td>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>ZINC, RBC</td>
<td>1878</td>
<td></td>
</tr>
<tr>
<td>ZINC, S/P</td>
<td>1879</td>
<td></td>
</tr>
<tr>
<td>ZIPRASIDONE, SERUM/PLASMA</td>
<td>1880</td>
<td></td>
</tr>
<tr>
<td>ZOLPIDEM URINE, QUANTITATIVE</td>
<td>1881</td>
<td></td>
</tr>
<tr>
<td>ZONISAMIDE</td>
<td>1882</td>
<td></td>
</tr>
<tr>
<td>ZUCCHINI, IGE</td>
<td>1883</td>
<td></td>
</tr>
</tbody>
</table>