

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|---------------------------------|-----------------------|---------------------------|-------------------------|-----------------------|---------------|---------------------------|--|
| AFFIRM | 8193 | DAILY | | 72 HOURS RT OR REFRIG | AFFIRM SWAB | | |
| ALBUMIN | 3042 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| ALK | 3030 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| ALLERGENS (SPECIFIC IGE) | 9100 AND 9300 SERIRES | BATCHED | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergen test codes. www.thepathlab.com |
| ALLERGEN- FOOD PANEL | 9385 | BATCHED | 5.0 ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALLERGEN- EARLY CHILDHOOD PANEL | 9384 | BATCHED | 5.0ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALLERGEN- RESPIRATORY PANEL | 9386 | BATCHED | 5.0ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALLERGEN COMPONENT PEANUT | 9179 | BATCHED | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALLERGEN COMPONENT MILK | 9415 | BATCHED | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALLERGEN COMPONENT EGG | 9414 | BATCHED | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALLERGEN- MOLD PANEL | 9395 | BATCHED | 5.0ML | 7 DAYS REFRIG | SERUM, SST | | See website for specific allergens included. www.thepathlab.com |
| ALPHA FETO PROTEIN | 2024 | M-F | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | NA HEP | |
| ALT | 3028 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |

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| AMMONIA | 3116 | DAILY | 1.0 ML | IMMEDIATELY | EDTA PLASMA | NONE | FASTING. SPECIMEN MUST BE COLLECTED AT MAIN LAB AND ANALYSIS PERFORMED WITHIN 30 MINUTES OF VENIPUNCTURE. |
| AMYLASE | 3117 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| ANA | 8603 | DAILY | 5 ML | 7 DAYS REFRIG, 14 DAYS FROZEN | SERUM, SST | | |
| ANA PROFILE | 8407 | BATCHED | 5 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| ANEMIA PROFILE | 4099 | DAILY | SEE EACH INDIVIDUAL TEST | 24 HOURS REFRIGERATED TO RESULT ENTIRE PANEL | | | PROFILE CONSISTS OF B12, FOLATE, FERRITIN, RETIC PROFILE, CBC, IRON, TIBC |
| ANTIBODY SCREEN | 1672 | BATCHED DAILY M-F | 1 ML | 72 HOURS REFRIG | WHOLE BLOOD EDTA AND PLAIN RED TOP | | |
| ARTHROPOD IDENTIFICATION | 8136 | DAILY | | NO REQUIREMENTS | LEAK PROOF, SEALED CONTAINER | | |
| ASO STREPTOZYME | 6034 | DAILY | 0.5 ML | 8 DAYS REFRIGERATED | SERUM, SST | | |
| AST | 3026 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| B12 | 2052 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM, SST | NA HEP | |
| B12 AND FOLATE | 2160 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM, SST | NONE | |
| BILIRUBIN DIRECT | 3046 | DAILY | 1.0 ML | preferred immediately, or refrig up to 24 hours | SERUM, SST | LI HEP PLASMA | PROTECT FROM LIGHT |

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| BILIRUBIN T AND D AND I | 3702 | DAILY | 0.5 ML | preferred immediately, or refrig up to 24 hours | SERUM, SST | LI HEP PLASMA | PROTECT FROM LIGHT |
| BILIRUBIN TOTAL | 3044 | DAILY | 1.0 ML | immediately preferred, or refrig up to 24 hours | SERUM, SST | LI HEP PLASMA | PROTECT FROM LIGHT |
| BIOFIRE FILMARRAY STOOL | | | | place in cary blair within 15 minutes, RT or Refrig for 4 days after placed in media | CARY BLAIR, MUST FILL TO LINE ON COLLECTION MEDIA | | |
| BLOOD CULTURE | 8450 | DAILY | 1-3 ML FOR PEDI, 8-10 FOR ADULT BOTTLE | PREFERRED ASAP, 48 RT | BLOOD IN BACTEC BOTTLES | | |
| BLOOD GROUP AND TYPE | 1668 | BATCHED DAILY M-F | 1.0 ML | 7 DAYS REFRIGERATED | WHOLE BLOOD EDTA AND PLAIN RED TOP | | THIS TEST REQUIRES TWO DIFFERENT TUBES OF BLOOD |
| BMP | 3716 | DAILY | 2.0 ML | 3 DAYS TIGHTLY SEALED REFRIGERATED | SERUM, SST | LI HEP PLASMA | |
| BNP | 3560 | DAILY | 1.0 ML | 7 hours RT or refrig WB. 24 hours for frozen plasma | EDTA WHOLE BLD | | |
| BUN | 3022 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| C. DIFF A AND B MOLECULAR | 8337 | BATCHED DAILY M-F | 25 UL | 24 HOURS ROOM TEMP OR 5 DAYS REFRIGERATED | STOOL | | |
| C3 | 3223 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| C4 | 3224 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CA 125 | 2020 | M-F | 1.0 ML | 5 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |

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| CALCIUM | 3034 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CALCIUM 24 HR UA | 3814 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 4 DAYS REFRIG | 24 HR URINE | | NO ADDITIVE |
| CAMPY EIA | CAMPY | BATCHED DAILY M-F | 50UL | 4 DAYS REFRIG | STOOL | | |
| CBC | 4200 | DAILY | 2.5 ML | 24 HRS ROOM TEMP, 48 HOURS REFRIGERATED | WHOLE BLOOD EDTA | | |
| CCP (CYCLIC CITRULLINATED PEPTIDE) | 3301 | DAILY | 1.0 ML | 3 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CEA | 2030 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | NA HEP | |
| CELIAC COMPREHENSIVE PROFILE | 9207 | BATCHED | 2.0ML | 1 YEAR FROZEN | SERUM,SS T | | |
| CELIAC IGA TOTAL/TTG IGA | 9208 | BATCHED | 2.0ML | 1 YEAR FROZEN | SERUM,SS T | | |
| CELIAC TTG IGA | 9200 | BATCHED | 0.5ML | 1 YEAR FROZEN | SERUM,SS T | | |
| CELIAC TTG IGG | 9201 | BATCHED | 0.5ML | 1 YEAR FROZEN | SERUM,SS T | | |
| CELIAC DEAMIDATED IGA | 9202 | BATCHED | 0.5ML | 1 YEAR FROZEN | SERUM,SS T | | |
| CELIAC DEAMIDATED IGG | 9203 | BATCHED | 0.5ML | 1 YEAR FROZEN | SERUM,SS T | | |
| CELL COUNT FLUID | 4210 | DAILY | 0.5 ML | 24 HRS REFRIG | FLUID | | |
| CHLAMYDIA/GC GENPROBE AMPLIFIED SWAB | 8400 | DAILY | | 60 DAYS REFRIGERATED | APTIMA UNISEX SWAB (PURPLE); APTIMA VAGINAL SWAB (ORANGE) | | MUST BE APTIMA SWAB ONLY |

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| CHLAMYDIA/GC GENPROBE AMPLIFIED URINE | 8400 | DAILY | | 30 DAYS REFRIGERATED | URINE | | MUST BE TRANSFERRED TO APTIMA URINE TRANSPORT WITHIN 24 HOURS |
| CHLAMYDIA/GC AMPLIFIED THIN PREP | 8400 | DAILY | | 3 MONTHS | THIN PREP | | |
| CHLORIDE | 3070 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CHLORIDE 24 HR UA | 3204 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 6 DAYS REFRIG | 24 HR URINE | | NO ADDITIVE |
| CHOLESTEROL | 3050 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CK | 3122 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CMP | 3736 | DAILY | 2.0 ML | 3 DAYS TIGHTLY SEALED REFRIGERATED | SERUM, SST | LI HEP PLASMA | |
| CO2 | 3071 | DAILY | 1.0 ML | 3 DAYS TIGHTLY SEALED REFRIGERATED | SERUM, SST | LI HEP PLASMA | |
| CORTISOL | 2033 | DAILY | 1.0 ML | 5 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CREAT CLEARANCE | 3755 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 6 DAYS REFRIG | 24 HR UR & SERUM, SST | | NO ADDITIVE NEEDED, MUST HAVE SERUM WITHIN 3 DAYS OF URINE COLLECTION |
| CREATININE | 3024 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CREATININE 24 HR UA | 3754 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 6 DAYS REFRIG | 24 HR URINE | | NO ADDITIVE |
| CREATININE RANDOM UA | 3144 | DAILY | 5.0 ML | 6 DAYS REFRIG | RANDOM URINE | | |
| CRP HS | 3043 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| CRP INFLAMMATION | 3992 | DAILY | 1.0 ML | 1 WEEK RT OR REFRIG | SERUM, SST | LI HEP PLASMA | |

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| CRYPTOSPORIDIUM ANTIGEN | 8504 | BATCHED DAILY M-F | 1.0 ML | Fresh samples and samples collected in Stuart's media should be sent to the lab as soon as possible after collection | STOOL | | FORMALIN and SAF preserved specimens can be stored frozen (-20 C or -70 C), refrigerated (2-8 C) or at room temp (20-30 C) and should be tested within two months. CARY-BLAIR or C & S diluted samples can be stored refrigerated and tested within two weeks after collection or frozen and tested within two months. MIF preserved specimens can be stored frozen, refrigerated or at room temperature and should be tested within two months after collection |
| CRYSTALS FLUID | 4092 | DAILY | | ASAP | FLUID, BILE | | |
| CULTURE | 8020 | DAILY | | BBL Culture swab maintains viability 24-48 hours | BBL CULTURE SWAB PLUS | | FOR FASTIDIOUS ORGANISMS 24 HRS (Ex: Neisseria gonorrhoeae and Strep pneumoniae) |
| CULTURE ANAEROBIC SCREEN | 8230 | DAILY | CULTURE SWAB | 24 HOURS ROOM TEMP | BBL CULTURE SWAB PLUS | | |
| CULTURE FLUID/EXUDATE | 8015 | DAILY | .50UL FOR FLUID/SWAB | 24 HOURS REFRIGERATED | FLUID | | SWAB IS FOR 24 RT |
| DEPAKOTE/DEPAKENE/ VALPROIC ACID | 1104 | M-F | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | MUST REMAIN CAPPED |

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| DAT (COOMB'S DIRECT) | 1676 | BATCHED DAILY M-F | 1.0 ML | 7 DAYS REFRIGERATED | WHOLE BLOOD EDTA | | |
| DHEA SULFATE | 2059 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| DIGOXIN | 1106 | DAILY | 1.0 ML | 24 HRS REFRIG | SERUM, SST | LI HEP PLASMA | MUST REMAIN CAPPED, draw at least 6 to 8 hours after drug administration |
| DILANTIN | 1090 | DAILY | 1.0 ML | 4 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| DOT DRUG SCREEN | 363 | M-F (Collected before 2:00) | 25.0 ML | REFRIG | URINE | | COLLECTED ON SITE, SENT TO REFERENCE LAB FOR TESTING |
| DRUG SCREEN CONFIRMATION | 3520C,3522C,3524C,3526C,3528C,3530C,3532C,3534C,3540C,3549C | | | | URINE | | SEND TO ALERE TOXICOLOGY |
| DRUG SCREEN COLLECTION | 214 | | | | URINE | | PERFORMED BY DOT CERTIFIED COLLECTORS, THIS IS CHARGED WHEN THE TEST IS NOT PERFORMED BY THE PATH LAB AND IT IS SENT TO A REFERRAL LAB |
| DRUG SCREENS (NON DOT) MAY INCLUDE ALCOHOL | | M-F | 5.0 ML | 3 DAYS REFRIG | URINE | | WE OFFER MANY DIFFERENT PROFILES, PLEASE CALL RECEPTIONIST AT 337-439-3085 FOR MORE INFORMATION |
| DS DNA AUTOAB | 8401 | BATCHED | 5 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |

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| E2 | 2034 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| ELECTROLYTE PANEL | 3768 | DAILY | 1.0 ML | 3 DAYS TIGHTLY SEALED | SERUM, SST | LI HEP PLASMA | |
| ELECTROPHORESIS HGB | 1730 | BATCHED M-F | 0.5 ML | 7 DAYS REFRIG | WHOLE BLOOD EDTA | | POSITIVE HGB S WILL BE CONFIRMED BY PERFORMING CPT 85660. A AND F WILL BE SENT OFF FOR CONFIRMATION AND AN ADDITIONAL CHARGE, CPT 83021,85014,85018,85041 |
| ELECTROPHORESIS PROTEIN | 1735 | BATCHED M-F | 0.5 ML | 7 DAYS REFRIG | SERUM, SST | | |
| ENTERIC PARASITE PANEL | 8458 | M-F | 1.0 ml | 48 HRS ROOM TEMP, 5 DAYS REFRIG | STOOL | | TRANSFER STOOL TO A DRY, CLEAN CONTAINER OR INTO 10% FORMALIN FIXATIVE DEVICE |
| ENTEROTOXIGENIC E. COLI (ETEC) DNA | 8476 | M-F | 1.0 ML | 24 HOURS ROOM TEMP, 5 DAYS REFRIG | STOOL | | TRANSFER STOOL TO A DRY, CLEAN CONTAINER OR INTO 10% FORMALIN FIXATIVE DEVICE |
| ETHANOL URINE/ALCOHOL | 3551 | DAILY | 2.0 ML | 30 DAYS REFRIG | URINE | | |
| ETHANOL/ALCOHOL SERUM | 3552 | DAILY | 2.0 ML | 30 DAYS REFRIG | SERUM | LI HEP PLASMA | |
| EXTENDED ENTERIC BACTERIAL PANEL | 8473 | M-F | 1.0 ML | 24 HOURS ROOM TEMP, 5 DAYS REFRIG | STOOL | | TRANSFER STOOL TO A DRY, CLEAN CONTAINER OR INTO 10% FORMALIN FIXATIVE DEVICE |
| FECAL LACTOFERRIN | 8285 | DAILY | 50 UL | 2-8 degrees or RT for up to 2 weeks | RANDOM STOOL COLLECTION | | |
| FERRITIN | 2036 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |

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| FOLATE | 2054 | DAILY | 1.0 ML | 2 HOURS ROOM TEMP, 2 DAYS REFRIG | SERUM, SST | NONE | PLEASE NOTE: Specimens must be analyzed or refrigerated within 2 hours of collection. |
| FSH | 2058 | DAILY | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| GC CULTURE | 8240 | DAILY | | 2 HOURS ROOM TEMP | SWAB | | |
| GGTP | 3124 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| GIARDIA ANTIGEN | 8503 | BATCHED DAILY M-F | 1.0 ML | Fresh samples and samples collected in Stuart's media should be sent to the lab as soon as possible after collection | STOOL | | FORMALIN and SAF preserved specimens can be stored frozen (-20 C or -70 C), refrigerated (2-8 C) or at room temp (20-30 C) and should be tested within two months. CARY-BLAIR or C & S diluted samples can be stored refrigerated and tested within two weeks after collection or frozen and tested within two months. MIF preserved specimens can be stored frozen, refrigerated or at room temperature and should be tested within two months after collection |
| GLUCOSE | 3020 | DAILY | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | MAY BE COLLECTED IN A GRAY TOP SODIUM FLUORIDE AS WELL |

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| GLUCOSE 1 HR 50 GM | 3110 | DAILY- SEE SPECIAL INSTRUCTIONS | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | SATURDAYS, NOT AFTER 9:30 |
| GLUCOSE 2 HR PP | 3112 | DAILY- SEE SPECIAL INSTRUCTIONS | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | MAY BE COLLECTED IN A GRAY TOP SODIUM FLUORIDE AS WELL |
| GLUCOSE TOLERANCE 2HR | 3770 | DAILY- SEE SPECIAL INSTRUCTIONS | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | SATURDAYS, MUST START BY 8 A.M. |
| GLUCOSE TOLERANCE 3 HR | 3772 | DAILY- SEE SPECIAL INSTRUCTIONS | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | SATURDAYS, MUST START BY 8 A.M. |
| GLUCOSE TOLERANCE 4 HR | 3774 | M-F | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | MON-FRI ONLY |
| GLUCOSE TOLERANCE 5 HR | 3776 | M-F | 1.0 ML | 3 DAYS REFRIG | SERUM, SST/PLASMA, SODIUM FLUORIDE | LI HEP PLASMA | MON-FRI ONLY |
| GRAM STAIN | 8456 | DAILY | 25 ul | swab 48 room temp | 48 refrigerate for any other type specimen | | |
| H. PYLORI | 6019 | DAILY | 0.5 ML | 72 HOURS REFRIG | SERUM,SS T | | |
| HAV AB IGM | 8560 | M-F | 1 ML | 7 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |

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| HCG QUAL SERUM | 2028 | DAILY | 1.0 ML | 7 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| HCG QUANT | 2038 | DAILY | 1.0 ML | 7 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| HCG UA | 5084 | DAILY | 5.0 ML | 72 HOURS REFRIG | URINE | | |
| HCV | 8640 | M-F | 1 ML | 7 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| HDL | 3054 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| HEMOGLOBIN | 4024 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIG | WHOLE BLOOD EDTA | | |
| HEMOGLOBIN A1C | 3010 | DAILY | 1.0 ML | 6 DAYS REFRIG | WHOLE BLOOD EDTA | | |
| HEMOGLOBIN AND HCT | 4215 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIG | WHOLE BLOOD EDTA | | |
| HEMATOCRIT | 4026 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIG | WHOLE BLOOD EDTA | | |

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| HEPATITIS ACUTE PROFILE | 8730P | M-F | 2 mL | 5 DAYS REFRIG | SERUM,SS T | SERUM ONLY TO AVOID CONFUSION | |
| HEPATITIS B S AB QUANT | 8621 | M-F | 1 mL | 6 DASY REFRIG | SERUM,SS T | EDTA PLASMA | |
| HEPATITIS B CORE AB IGM | 8561 | M-F | 1 mL | 7 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| HEPATITIS B SURFACE AB | 8620 | M-F | 1 ML | 6 DAYS REFRIG | SERUM,SS T | EDTA PLASMA | |
| HEPATITIS B SURFACE AG | 8520 | M-F | 1 ML | 5 DAYS REFRIG | SERUM,SS T | NA HEP PLASMA OR EDTA PLASMA | |
| HEPATITIS EXPOSURE PANEL | 8725P | M-F | 3 mL | 5 DAYS REFRIG | SERUM,SS T | SERUM ONLY TO AVOID CONFUSION | |
| HERPES 1 IGG | 8701 | DAILY | 1ML | 7 DAYS REFRIGERATED | SERUM, SST | | |
| HERPES 2 IGG | 8702 | DAILY | 1ML | 7 DAYS REFRIGERATED | SERUM,SS T | | |
| HERPES 1/2 IGG | 8705 | DAILY | 1ML | 7 DAYS REFRIGERATED | SERUM,SS T | | |
| HERPES 1/2 AMPLIFIED | 8290 | DAILY | | 7 DAYS REFRIG | VIRAL TRANSPORT MEDIA: M4 | | Cutaneous: genital/penile, skin lesions and mucocutaneous: anorectal, genital, nasal, ocular, oral, urethral |
| HIV 1 & 2 | 8704 | M-F | 1ML | 7 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| HNID Haemophilus-Neisseria | 8180 | M-F | | 18-24 hour | FRESH ISOLATE | | |
| HOUSE CULTURE | 8464 | DAILY | | BBL Culture swab maintains viability 24-48 hours | culture swab | | FOR FASTIDIOUS ORGANISMS 24 HRS (Ex: Neisseria gonorrhoeae and Strep pneumoniae) |
| HPV | AP LIS | BATCHED TUES, THUR | | 3 MONTHS | THIN PREP | | |
| IGA | 3782 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |

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| IGE | 2026 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IGG | 3781 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IGM | 3784 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IMMUNOGLOBULINS | 3778 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IMMATURE PLATELET FRACTION | 4097 | DAILY | 2.5 ML | 24 HOURS REFRIGERATED | WHOLE BLOOD EDTA | | |
| IMMUNOELECTROPHORESIS | 1740 | PERFORMED 2 TO 3 TIMES A WEEK. NOT ON CERTAIN DAYS | 2.0 ML | 72 HOURS REFRIGERATED THEN MUST BE FROZEN | SERUM,SS T | | |
| INFLUENZA A AND B | 8507 | DAILY | | ASAP | MUST USE SWABS FROM KIT | | IF COLLECTING OFFSITE, INFLUENZA TRANSPORT TUBES SHOULD BE USED AND MUST BE TESTED WITHIN 8 HOURS REFRIGERATED OR ROOM TEMP |
| INSULIN | 2161 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| INSULIN HOURLY TESTS | | DAILY- SEE SPECIAL INSTRUCTIONS | 1.0 ML | 2 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | MANY PROFILES AVAILABLE. PLEASE CONTACT LAB FOR MORE INFORMATION |
| INSULIN TOLERANCE TESTS | | DAILY-SEE SPECIAL INSTRUCTIONS | 1.0 ML | 2 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | MANY PROFILES AVAILABLE. PLEASE CONTACT LAB FOR MORE INFORMATION |

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| IRON | 3126 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IRON AND TIBC | 3798 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IRON BINDING CAPACITY | 3128 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| IRON, TIBC, % TRANSFERRIN SAT | 3796 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| JO-1 AUTOAB | 8408 | BATCHED | 6 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| KOH PREP | 8191 | DAILY | 50ul | 24 HOURS ROOM TEMP | HAIR, NAILS, SCRAPING S 7 DAYS ROOM TEMP | | |
| LDH | 3032 | DAILY | 1.0 ML | 4 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| LDL DIRECT | 3057 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| LH | 2040 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| LIPASE | 3118 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| LIPID PROFILE | 3785 | DAILY | 2.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| LIVER HEPATIC FUNCTION | 3722 | DAILY | 2.0 ML | preferred immediately, or refrig up to 24 hours | SERUM,SS T | LI HEP PLASMA | |
| LIVER PROFILE | 3790 | DAILY | 2.0 ML | preferred immediately, or refrig up to 24 hours | SERUM,SS T | LI HEP PLASMA | |
| MAGNESIUM | 3132 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| MALDI TOF IDENTIFICATION | MBTID | DAILY | | | | | |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|------------------------------------|-----------|---------------------------|------------------------------|---|--|---------------------------|---|
| MICROALBUMIN QUANT | 3901 | DAILY | 2.0 ML | 6 DAYS REFRIG | RANDOM URINE | | |
| MICROALBUMIN/CREAT RATIO | 3902 | DAILY | 2.0 ML | 6 DAYS REFRIG | RANDOM URINE | | |
| MONO | 6020 | DAILY | 0.5 ML | 8 DAYS REFRIGERATED | SERUM, SST | | |
| OCP | 8459 | M-F | 1.0 ML | 1 HR ROOM TEMP, 24 HRS REFRIG | STOOL | | STABLE INDEFINITELY IF SUBMITTED IN ECOFIX VILE |
| OCP- ADDITIONAL SPECIMEN | 8461 | M-F | 1.0 ML | 1 HR ROOM TEMP, 24 HRS REFRIG | STOOL | | STABLE INDEFINITELY IF SUBMITTED IN ECOFIX VILE |
| PENICILLIN BINDING PROTEIN 2 -MRSA | PBP2 | DAILY | | | Colonies are tested from non-selected media from primary plate | | |
| PHOSPHORUS | 3036 | DAILY | 1.0 ML | 4 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| PHOSPHORUS 24 HR | 3816 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 4 DAYS REFRIG | 24 HOUR URINE | | |
| PLAC | 3991 | DAILY | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | | |
| PLATELET COUNT | 4033 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIGERATED | WHOLE BLOOD EDTA | | |
| PLESIOMONAS SHIGELLOIDES DNA | 8474 | M-F | 1.0 ML | 24 HOURS ROOM TEMP, 5 DAYS REFRIG | STOOL | | TRASNFER STOOL TO A DRY, CLEAN CONTAINER OR INTO 10% FORMALIN FIXATIVE DEVICE |
| POTASSIUM | 3068 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| POTASSIUM 24 HOUR UA | 3818 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 6 DAYS REFRIG | 24 HOUR URINE | | |
| POTASSIUM RANDOM UA | 3146 | DAILY | 5.0 ML | 6 DAYS REFRIG | RANDOM URINE | | |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|-------------------------|-----------|---------------------------|------------------------------|--|-------------------------------|---------------------------|---|
| PREALBUMIN | 3041 | DAILY | 1.0ML | 3 DAYS REFRIG | SERUM, SST | NONE | |
| PROGESTERONE | 2046 | DAILY | 1.0 ML | 2 DAYS | SERUM, SST | LI HEP PLASMA | |
| PROLACTIN | 2042 | DAILY | 1.0 ML | 7 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| PROTEIN 24 HR | 3794 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 6 DAYS REFRIG | 24 HOUR URINE | | |
| PROTEIN RANDOM UA | 3212 | DAILY | 5.0 ML | 6 DAYS REFRIG | RANDOM URINE | | |
| PROTEIN TOTAL | 3040 | DAILY | 1.0 ML | 3 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| PROTEIN/CREAT RANDOM UA | 3300 | DAILY | 5.0 ML | 6 DAYS REFRIG | RANDOM URINE | | |
| PROTIME | WCCH51110 | DAILY SENT TO WCCH LAB | PROPERLY FILLED TUBE | Room Temp for 24 HOURS SPUN OR UNSPUN, DO NOT OPEN TUBE. After 24 hours, MUST SPIN and get platelet poor plasma and FREEZE at -20 degrees C for two weeks. | BLUE TOP TUBE, SODIUM CITRATE | | For Frozen Plasma, see Platelet poor plasma procedure on our website. |
| PSA DIAGNOSTIC | 2021 | DAILY | 1.0 ML | 3 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | MAY BE USED FOR A MEDICARE PATIENT. NOT TO BE ORDERED WHEN DX CODE IS V76.44. |
| PSA MC SCREENING | 2022 | DAILY | 1.0 ML | 3 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | SHOULD ONLY BE USED WITH DX CODE V76.44 |
| PTH | 2041 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM, SST | K3EDTA PLASMA | |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|---------------|-----------|---------------------------|-------------------------|---|-------------------------------|---------------------------|---|
| PTT | WCCH51128 | DAILY SENT TO WCCH LAB | PROPERLY FILLED TUBE | Room Temp 4 HOURS UNOPENED AND UNSPUN. After 4 hours, MUST SPIN and get platelet poor plasma and FREEZE at -20 degrees C for two weeks. | BLUE TOP TUBE, SODIUM CITRATE | | For Frozen Plasma, see Platelet poor plasma procedure on our website. |
| RA FACTOR | 6024 | DAILY | 0.5 ML | 8 DAYS REFRIGERATED | SERUM,SS T | LI HEP PLASMA | |
| RA QUANT | 3993 | DAILY | 1.0 ML | 24 HRS RT, 3 DAYS REFRIGERATED | SERUM,SS T | LI HEP PLASMA | |
| RENAL PROFILE | 3737 | DAILY | 2.0 ML | 3 DAYS TIGHTLY SEALED | SERUM,SS T | LI HEP PLASMA | |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|--|-----------|---------------------------|-------------------------|---|--|---------------------------|---|
| RETIC | 4094 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIGERATED | WHOLE BLOOD EDTA | | |
| RETIC PANEL (retic count, absolute retic, IRF, RET-He) | 4095 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIGERATED | WHOLE BLOOD EDTA | | |
| RUBELLA SCREEN | 1674 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| SCABIES (SKIN SCRAPING) | 8137 | DAILY | | NO REQUIREMENTS | Can be collected at Path Lab or sent to lab on slides. | | MUST BE COLLECTED ONSITE |
| SCL-70 AUTOAB | 8406 | BATCHED | 3 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| SED RATE WESTERGREN | 4098 | DAILY | 600 UL | 24 HOURS REFRIGERATED, 4 HRS ROOM TEMP | WHOLE BLOOD EDTA | | |
| SEMEN ANALYSIS/FERTILITY | 6205 | DAILY | TOTAL EJACULATE | MUST RECEIVE IN LAB W/IN 1 HR | SEMEN | | |
| SEMEN ANALYSIS/VASECTOMY | 6210 | DAILY | TOTAL EJACULATE | MUST RECEIVE IN LAB W/IN 1 HR | SEMEN | | |
| SEMEN WASHING FOR IUI | 6212 | M-F | TOTAL EJACULATE | MUST RECEIVE IN LAB W/IN 30 MINUTES | SEMEN | | MUST BE SCHEDULED AT LEAST 1 DAY IN ADVANCE |
| SENSITIVITY GRAM + | PC33 | M-F | | 18-24 hours | PLATE (FRESH ISOLATE) | | |
| SENSITIVITY GRAM = | NC55 | M-F | | 18 - 24 hours | PLATE (FRESH ISOLATE) | | |
| SEX HORMONE BINDING GLOBULIN | 3302 | DAILY | 1.0 ML | 3 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|------------------|-----------|---------------------------|------------------------------|----------------------------------|------------------|---------------------------|---|
| SICKLE CELL PREP | DIFF | DAILY | 0.5 ML | 7 DAYS REFRIG | WHOLE BLOOD EDTA | | HEMOGLOBIN ELECTROPHORESIS WILL BE PERFORMED ON ALL POSITIVES FOR AN ADDITIONAL CHARGE. CPT 83020 |
| SMITH AUTOAB | 8405 | BATCHED | 4 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| SM/RNP AUTOAB | 8402 | BATCHED | 7 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| SODIUM | 3065 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | | |
| SODIUM 24 HR UA | 3820 | DAILY | 5.0 ML OR 24 HR UR CONTAINER | 6 DAYS REFRIG | 24 HOUR URINE | | NO ADDITIVE |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|--------------------------------------|-----------|---------------------------|-------------------------|---|--------------------------------|---------------------------|-------------------------------------|
| SPUTUM CULTURE | 8466 | DAILY | 0.5 ML | 24 HR REFRIG | SPUTUM | | |
| SSA AUTOAB | 8403 | BATCHED | 1 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| SSB AUTOAB | 8408 | BATCHED | 2 ML | 7 DAYS REFRIG/ 14 DAYS FROZEN | SERUM, SST | | |
| STOOL CULTURE COMP | 8462P | DAILY | 0.5ML | Fresh stool 2 hours, refrigerated or cary- blair 24 hours, room temp or refrigerated | STOOL | | |
| STOOL OCCULT BLOOD IMMUNO | 8460 | M-F | 0.5ML | STOOL 7 DAYS REFRIG | CARDS 30 DAYS RT | | |
| SYPHILIS AB | 8703 | DAILY | 1ML | 7 DAYS REFRIGERATED | SERUM, SST | | |
| GROUP B STREP MOLECULAR | 8280 | DAILY | | 24-48 HRS. REFRIG | BBL CULTURE SWAB PLUS | | Vaginal/rectal sample collection |
| T3 UPTAKE | 3076 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| T3 FREE | 2004 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM SST | LI HEP PLASMA | |
| T3 TOTAL | 3081 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM SST | LI HEP PLASMA | |
| T4 Total | 3078 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| T4 FREE | 3075 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| TEGRETOL/CARBA MEZEPINE | 1102 | DAILY | 1.0 ML | 5 DAYS REFRIG | SERUM CAPPED | LI HEP PLASMA | MUST REMAIN CAPPED |
| TESTOSTERONE | 2048 | DAILY | 1.0 ML | 2 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| TESTOSTERONE FREE | 3303 | DAILY | 1.0ML | 2 DAYS REFRIG | SERUM SST | LI HEP PLASMA | |
| TESTOSTERONE FREE BIOAVAILABLE | 3306 | DAILY | 1.0ML | 2 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |
| TESTOSTERONE FREE AND TOTAL | 3308 | DAILY | 1.0ML | 2 DAYS REFRIG | SERUM, SST | LI HEP PLASMA | |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|---|----------------------------------|---------------------------|-------------------------|--|---|---------------------------|---|
| THYROID PANEL | 3824 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| TRICHOMONAS GENPROBE APTIMA AMPLIFIED | 8194 | BATCHED | | SWAB = 60 DAYS REFRIG URINE = 30 DAYS REFRIG THIN PREP = 3 MONTHS | SWAB(UNIS EX: PURPLE; VAG:ORAN GE); URINE, THIN PREP | | |
| TRIGLYCERIDES | 3052 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| TSH | 2050 | DAILY | 1.0 ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| TSH W/REFLEX FREE T4 | 3823P | DAILY | 1.0ML | 6 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| URIC ACID | 3038 | DAILY | 1.0 ML | 5 DAYS REFRIG | SERUM,SS T | LI HEP PLASMA | |
| URINALYSIS | 5200, 5205,5206,5 203,5204 | DAILY | 10 ML | 2 HRS ROOM TEMP, 24 HOURS REFRIGERATED | URINE | | |
| URINE CULTURE | 8010 | DAILY | 0.5ML | 24 HRS REFRIGERATED | URINE | | |
| URINE REFLEX TO CULTURE | 5200 R | DAILY | 10 ML | 2 HRS ROOM TEMP AND 24 HOURS REFRIGERATED | URINE | | |
| VAGINAL PANEL DNA | 8478 | M-F | | 8 DAYS ROOM TEMP, 14 DAYS REFRIGERATED | VAGINAL SWAB | | VAGINAL SWAB IN BD MAX UVE SAMPLE BUFFER TUBE |

| TEST NAME | TEST CODE | WHEN TESTING IS PERFORMED | MINIMUM SPECIMEN NEEDED | STABILITY | SPECIMEN TYPE | ALTERNATIVE SPECIMEN TYPE | SPECIAL INSTRUCTIONS |
|-----------------------------|-----------|---------------------------|-------------------------|---|--------------------|---------------------------|---|
| VALPROIC ACID | 1104 | | | | SEE DEPAKOTE ABOVE | LI HEP PLASMA | |
| VET CBC | 3856 | DAILY | 0.5 ML | 8 HRS ROOM TEMP, 24 hours refrigerated | WHOLE BLOOD EDTA | | |
| VITAMIN D | 8700 | DAILY | 1.0 ML | 2 DAYS REFRIG, THEN FROZEN | SERUM,SS T | LI HEP PLASMA | |
| VIBRIO SPECIES DNA | 8475 | M-F | 1.0 ML | 24 HOURS ROOM TEMP, 5 DAYS REFRIG | STOOL | | TRASNFER STOOL TO A DRY, CLEAN CONTAINER OR INTO 10% FORMALIN FIXATIVE DEVICE |
| WBC WITH DIFF | 4235 | DAILY | 2.5 ML | 24 HOURS ROOM TEMP, 48 HOURS REFRIGERATED | WHOLE BLOOD EDTA | | |
| WBC ONLY | 4235 | DAILY | 2.5 ML | 8 HOURS ROOM TEMP, 24 hrs Refrig | WHOLE BLOOD EDTA | | |
| YERSENIA ENTEROCOLITICA DNA | 8477 | M-F | 1.0 ML | 24 HOURS ROOM TEMP, 5 DAYS REFRIG | STOOL | | TRASNFER STOOL TO A DRY, CLEAN CONTAINER OR INTO 10% FORMALIN FIXATIVE DEVICE |

Trough levels: draw immediately before next dose of drug.

Peak : draw 15-30 minutes after IV administration.

draw 1-2 hours after IM administration.

draw 1-2 hours after oral administration.

UPDATED 2/22/18