

BHMC-LR LAB TEST NAME	PHAMIS ORDER SCREEN	NORMAL RANGE CRITICAL VALUES	SPECIMEN TYPE	COLLECTION CONTAINER	SPECIAL PATIENT PREPARATION	TESTS PERFORMED
14-3-3 AG	SPECIMENS/FLUIDS/CSF/FLUIDS	SEE LAB REPORT	CSF	VIAL	SPINAL TAP	SEND-OUT
11-DEOXYCORTISOL (COMPOUND S)	CHEMISTRY/ SPECIAL	0.0 - 0.8 ug/dl	Blood	Gold top	NONE	SEND-OUT
17 -HYDROXY-CORTICOSTEROIDS	CHEMISTRY/ URINES	4.0 - 14.0 mg/d 2.0 - 6.5 mg/g Creatinine	24 HR Urine	24 HR Urine Jug Jug	SEE 24 HOUR COLLECTION	SEND-OUT
17-HYDROXY PROGESTERONE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Tiger Top	NONE	SEND-OUT
17-HYDROXY PREGNOLONE	HAND REQUISITION	SEE LAB REPORT	Blood	Red Top	NONE	SEND-OUT
17-KETOGENIC STEROIDS	CHEMISTRY/URINE	SEE LAB REPORT	24 HR Urine	24 HR Urine Jug	SEE 24 HOUR COLLECTION	SEND-OUT
17-KETOSTEROIDS	CHEMISTRY/ URINES	SEE LAB REPORT	24 HR Urine	24 HR Urine Jug	SEE 24 HOUR COLLECTION	SEND-OUT
5-HIAA	CHEMISTRY/ URINES	3 - 15 mg/d	24 HR Urine	24 HR Urine Jug	SEE 24 HOUR COLLECTION	SEND-OUT
5-NUCLEOTIDASE ACANTHAMOEBA CULTURE	CHEMISTRY/SPECIAL Hand Requisition - not able to order on Phamis	0-15 U/L Negative	Blood Specify Specimen	Gold Top Specimen Dependent	SEE Microbiology Section Collect corneal scrapings, transport in 2cc sterile saline. Transport contact lenses and/or contact lens solution in contact case	SEND-OUT
ACE (ANGIOTENSIN CONVERT ENZYME)	CHEMISTRY/ SPECIAL	0-15 yrs 41-126 IU/L 15-17 yrs 30-109 >18 yrs 20-94	Blood	Gold top	None	SEND-OUT

ACETAMINOPHEN	CHEMISTRY/ DRUG LEVEL	Non-detected	Blood	Green top	None	DAILY
ACETONE	CHEMISTRY/ROUTINE SPECIMENS/COMMON/	Negative	Blood	Gold top		DAILY
ACETONE	URINE	Negative	Urine	Urine cup	None	DAILY
ACETYLCHOLINE BINDING ANTIBODY	SEROLOGY/ ANTIBODIES	NEG 0.0-0.4 nmol/L POS >= 0.5 nmol/L	Blood	Gold top	None	SEND-OUT
ACID PHOSPHATASE, PROSTATIC	CHEMISTRY/LIVER - ENZYMES/ACID PHOSPHATASE PROSTATIC	0 - 5 ng/ml	Blood	Gold top	COLLECT ON ICE	SEND-OUT
ACID PHOSPHATASE STAIN	HEMATOLOGY	NEGATIVE	Blood	Lav top	NONE	DAILY MON-FRI
ACTH	CHEMISTRY/ SPECIALS SEROLOGY/	Female: 6-58 pg/ml Male: 7-69 pg/ml	Blood	Lav top	NONE	SEND-OUT
ADENOVIRUS AB	ANTIBODIES SEROLOGY	NEGATIVE	Blood	Red top	NONE	SEND-OUT
ADRENAL AB	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
ADMARK PROFILE (TAU/B42)	CHEMISTRY/SPECIAL	SEE LAB REPORT	CSF	VIAL	SPINAL TAP	SEND-OUT
AFB CULTURE	Select Specimen:Common- Fluid-Other-Select SpecType from Menu, Select Test Name	NEGATIVE - NO GROWTH	Specify Specimen Type	AFB Culture Bottle	SEE MICRO SECTION	DAILY
AFB (PCR)	Select Specimen: Common-Fluid-CSF Select test name	NEGATIVE	CSF	VIAL	SPINAL TAP	SEND-OUT
ALBUMIN	CHEMISTRY/ LIVER - ENZYME	3.4 - 5.1 gm/dl	Blood	Gold top	NONE	DAILY

	SPECIMENS/			Screw-top		
ALBUMIN (IgG) -CSF	FLUIDS/CSF CHEMISTRY/	17.7 - 25.1 mg/dl	Clear CSF	tube	Spinal Tap	DAILY
ALCOHOL	TOXICOLOGY	NEGATIVE	Blood	Gold top	Do not cleanse arm with alcohol prior to venipuncture	DAILY
ALCOHOL	CHEMISTRY/ TOXICOLOGY	NEGATIVE	Urine	Urine Cup	NONE	MON-FRI 1200 Cutoff
ALDOLASE	CHEMISTRY/ LIVER - ENZYMES	0-1 MO: 6-32 U/L 1 MO-16YR 3-16 U/L >17 YR 1.5 - 8.1 U/L	Blood	Gold top	COLLECT ON ICE	SEND-OUT
ALDOSTERONE	CHEMISTRY/SPECIAL	SUPINE: 4 - 31 NG/DL UPRIGHT: <1.6-16.0 NG/DL	Blood	Gold top	Comment Supine or Upright Position	SEND-OUT
ALDOSTERONE, QUANT.	CHEMISTRY/URINES	Normal Urine Values are Dependent on Sodium Intake NORMAL DIET: 6 - 25 UG/24HR LOW SALT DIET: 17 - 44 UG/24HR HIGH SALT DIET: 0 - 6 UG/24 HR CREATININE: 800 - 1800 MG/D	24 hr Urine	24 hr urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
ALKALINE PHOSPHATASE	CHEMISTRY/ LIVER - ENZYME	SEE LAB REPORT	Blood	Gold top	NONE	DAILY
ALKALINE PHOSPHATASE, FRACTIONATION	CHEMISTRY/LIVER-ENZYME	SEE LAB REPORT	Blood	Gold top	NONE	DAILY
ALPHA 1 ANTI-TRYPsin	CHEMISTRY/SPECIAL	100-200 mg/dl	Blood	Gold top	NONE	SEND-OUT

ALPHA FETO PROTEIN (AFP) MATERNAL SERUM	CHEMISTRY/SPECIAL	See Lab Report - Ranges are based upon Gestation week	Blood	Gold top	Requisition must include certain patient information, see ARUP's (Reference Lab) User Guide	SEND-OUT
ALPHA FETO PROTEIN (AFP) TUMOR MARKER	CHEMISTRY/SPECIAL	6 mos to Adult - Male and Non-pregnant Female 0 - 15 NG/ML	Blood	Gold top	NONE	SEND-OUT
ALUMINUM	CHEMISTRY/SPECIAL	See Lab Report	Blood	7ml Dark Blue, no additives	Use the special 7ml dark blue collection tube, with no additives	SEND-OUT
AMEOBIC SEROLOGY	SEROLOGY/ OTHER SEROLOGY	NEG = <32 MG POS = >= 128 MG	Blood	Red top	NONE	DAILY
AMIKACIN PEAK	CHEMISTRY/ DRUG LEVELS	20 - 30 UG/ML CRITICAL: 30.1	Blood	Green top	NONE	DAILY
AMIKACIN TROUGH	CHEMISTRY/ DRUG LEVELS	0.0 - 8.0 UG/ML CRITICAL: 8.1	Blood	Green top	NONE	DAILY
AMINO ACID SCREEN	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Green top	Complete Cytogenetic Request form	SEND-OUT
AMINO ACID SCREEN	CHEMISTRY/SPECIAL	SEE LAB REPORT	Urine	Random Urine	Complete Cytogenetic Request form	SEND-OUT
AMIODARONE	CHEMISTRY/ DRUG LEVELS	1.0 - 3.0 UG/ML TOXIC > 3.0 UG/ML	Blood	Red top	NONE	SEND-OUT
AMITRIPTYLENE	CHEMISTRY/ DRUG LEVELS CHEMISTRY/	95 - 250 NG/ML TOXIC > 500 NG/ML	Blood	Red top	NONE	SEND-OUT
AMMONIA (NH4)	SPECIAL CHEMISTRY/	9.0 - 33.0	Blood	Green top	Collect on ICE	DAILY
AMOXAPINE	DRUG LEVELS CHEMISTRY/	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
AMPHETAMINES	TOXICOLOGY CHEMISTRY/	SEE LAB REPORT	Urine	Urine Cup	NONE	SEND-OUT

AMYLASE	LIVER-ENZYMES	30 - 110 IU/L	Blood	Gold top	NONE	DAILY
AMYLASE,Random Urine	CHEMISTRY/URINES/ AMYLASE, RANDOM UR	10 - 160 IU/L	Urine	Urine Cup	Random Collection	DAILY
AMYLASE, 24 hour Urine	CHEMISTRY/URINES	SEE LAB REPORT	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR COLLECTION	DAILY
AMYLASE, 2 hour Urine	CHEMISTRY/URINES	SEE LAB REPORT	2 hr Urine	24 hr Urine Jug	Referigerate during collection, collect specimen for 2 hours	DAILY
AMYLASE	SELECT SPEC-FLUIDS- SELECT THORAS FLD- SELECT TEST	NORMAL RANGE NOT AVAILABLE	Thoracentesis	Cup or Vial	NONE	DAILY
AMYLASE/CREATININE CLEARANCE	CHEMISTRY/URINES	1.3 - 4.2	Blood & Urine	Gold top Urine cup	Collect both blood and urine	DAILY
ANA ANTINUCLEAR ANTIBODY	SEROLOGY/ ANTIBODIES	NEGATIVE POSITIVES ARE TITERED	Blood	Red top	NONE	DAILY
ANDROSTANEDIOL GLUCURONIDE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
ANDROSTENEDIONE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
ANTI-THROMBIN III (FUNCTIONAL)	COAGULATION	84-123 % NHP	Blood	Blue top	NONE	Daily
APC RESISTANCE PROFILE	COAGULATION	Activated Protine C PTT = 61 - 131 sec PTT-A: 30 - 43 sec Activated Protein -C Ratio=2.0- 3.5 sec	Blood	Blue top	NONE	SEND-OUT
APOE GENOTYPE	CHEMISTRY/SPECIAL	SEE LAB REPORT	CSF	Vial	Spinal Tap	SEND-OUT
APT(FECAL)	HEMATOLOGY	NEGATIVE	Stool	Sealed cup	Neonate specimen	DAILY
APTT	COAGULATION	27.0 - 40.0 sec Critical + >100	Blood	Blue top	NONE	DAILY

ARBOVIRUS ANTIBODY	SEROLOGY/ ANTIBODIES	NEGATIVE NEGATIVE	Blood CSF	Red top Vial	NONE	DAILY DAILY
ARSENIC	CHEMISTRY/SPECIAL	0 - 62 UG/L	Blood	7 ml Dark Blue with EDTA	Use Special Collection Tube, 7ml Dark Blue with EDTA	SEND-OUT
ARYLSULFATASE A	CHEMISTRY/URINES	Random urine 1.6 - 42.0 U/G CREATININE 24 hr urine 0.37 - 3.0 U/D CREATININE = 800 -1800	Random UA or 24 hr UA	Cup or 24 hr jug	SEE 24 HR URINE COLLECTION	SEND-OUT
ARBOVIRUS ANTIBODY	SEROLOGY/ ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
ASPERGILLIS PRECIPITINS	SEROLOGY/OTHER SEROLOGY	NEGATIVE	Blood	Red top	NONE	DAILY
ASO (ANTISTREPTOLYSIN AB)	SEROLOGY/ ANTIBODIES	NEGATIVE POSITIVIES ARE TITERED	Blood	Red top	NONE	DAILY
BARBITURATES	CHEMISTRY/ TOXICOLOGY	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
BARBITURATES	CHEMISTRY/ TOXICOLOGY	SEE LAB REPORT	Urine	Urine cup	Requires 40 ml of urine	SEND-OUT
Bartonella Quitana Ab	Serology/Antibody					
BASIC METABOLIC PANEL, Lytes, BUN, Creatinine, Glucose, Calcium	CHEMISTRY/ROUTINE	SEE LAB REPORT	Blood	Gold top	NONE	DAILY
BENCE JONES PROTEIN QUAL.	CHEMISTRY/ URINES	NEGATIVE	Urine	Urine cup	Requires 10 ml of urine	MON - FRI 6 AM Cutoff
BENZODIAZEPINE	CHEMISTRY/ TOXICOLOGY	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
BENZODIAZEPINE	CHEMISTRY/ TOXICOLOGY	SEE LAB REPORT	Urine	Urine cup	Requires 40 ml of urine	SEND-OUT
BETA 2 MICROGLOBULIN	CHEMISTRY/SPECIAL	1.1 - 2.4	Blood	Gold top	NONE	SEND-OUT

BILIRUBIN (DIRECT) NEONATE	CHEMISTRY/ LIVER-ENZYMES	0 - 0.6 MG/DL	Blood	Green Bullet	Neonate sample	DAILY
BILIRUBIN (DIRECT) CONJUGATED	CHEMISTRY/ LIVER-ENZYMES	0 - 0.5 MG/DL	Blood	Gold top	NONE	DAILY
BILIRUBIN (INDIRECT) UNCONJ.	CHEMISTRY/ LIVER-ENZYMES	0.6 - 10.5 MG/DL	Blood	Gold top	NONE	DAILY
BILIRUBIN (TOTAL)	CHEMISTRY/ LIVER-ENZYMES	0.2 - 1.3 MG/DL	Blood	Gold top	NONE	DAILY
BILIRUBIN (TOTAL)	CHEMISTRY/ LIVER-ENZYMES	0.2 - 1.3 MG/DL	Blood	Green bullet	NONE	DAILY
BILIRUBIN (TOTAL)	CHEMISTRY/ LIVER-ENZYMES	NORMAL RANGE NOT DEFINED	Drainage	Cup or Vial	NONE	DAILY
BILIRUBIN (TOTAL)	CHEMISTRY/ LIVER-ENZYEMS	NORMAL RANGE NOT DEFINED	Fluid	Cup or Vial	NONE	DAILY
BILIRUBIN URINE	CHEMISTRY/URINES	NEGATIVE	Urine	Urine cup	10 ml Random Urine	DAILY
BLEEDING TIME	COAGULATION	2.3 - 9.5 MINUTES	-----	-----	Bedside Testing	DAILY
BLOOD CULTURE, AFB	Select Spec - Common-Select Bld Cultl-Select Test	NEGATIVE	Blood	Black top Isolator tube	SEE MICROBIOLOGY SECTION	DAILY
BLOOD CULTURE, (ARD) - ANTIBIOTIC REMOVAL	Select Spec - Common-Select Bld Cult-Select Test	NEGATIVE	Blood	Green cap Blood Culture bottle and Purple cap Blood Culture bottle	SEE MICROBIOLOGY SECTION	DAILY
BLOOD CULTURE, FUNGUS	Select Spec - Common-Select Bld Cult-Select Test	NEGATIVE	Blood	Black top Isolator tube	SEE MICROBIOLOGY SECTION	DAILY

BLOOD CULTURE, PEDIATRIC	Select Spec - Common-Select Bld Cult-Select Test	NEGATIVE	Blood	Pink cap Blood Culture Bottle	SEE MICROBIOLOGY SECTION	DAILY
BLOOD CULTURE, ROUTINE C&S	Select Spec - Common-Select Bld Cult -Select Test	NEGATIVE	Blood	Grey and Purple top Blood Culture Bottles	SEE MICROBIOLOGY SECTION	DAILY
BORDETELLA PERTUSSIS ANTIGEN	Select Spec - Common/ Fluid/Other - Select Spec Type - Select Test Name	NEGATIVE	Nasopharigeal or Sputum	Collection kit in Micro Lab	SEE MICROBIOLOGY SECTION Use special transport swab from Micro lab Collect before 10:30 am	DAILY
BROMIDE	CHEMISTRY/SPECIAL	SEDATION: 10 - 50 MG/DL EPILEPSY SEIZURE CONTROL: 75 - 150 MG/DL FATAL: >300	Blood	Red top	NONE	SEND-OUT
BRUCELLA ANTIBODY	SEROLOGY/ ANTIBODIES	NEGATIVE	Blood	Red top	NONE	DAILY
BUN	CHEMISTRY/ROUTINE	FEMALE:7-18 MG/DL MALE:9-21 MG/DL CRITICAL:>59.9	Blood	Gold or Green	NONE	DAILY
BUN	Select Spec-Other Select Drainage-Select Test	NORMAL RANGE NOT DEFINED	Drainage	Cup or Vial	NONE	DAILY
BUN	Select Spec-Fluid Comment fluid type-Select Test	NORMAL RANGE NOT DEFINED	Fluid	Cup or Vial	NONE	DAILY
C1 ESTERASE INHIBITOR (FUNCTIONAL)	SEROLOGY/ OTHER SEROLOGY	>= 68% INDETERM 41-67% ABN <40%	Blood	Gold or Lav	NONE	SEND-OUT
C1 ESTERASE INHIBITOR (NON-FUNCTIONAL)	SEROLOGY/ OTHER SEROLOGY	10 - 25 MG/DL	Blood	Gold top	NONE	SEND-OUT

C3 COMPLEMENT	SELECT SPEC - FLUIDS SELECT JOINT FLUID, SELECT TEST	74 - 134 MG/DL	Joint Fluid	Cup or Tube	Joint tap	DAILY
C DIFFICILE	Select Spec - Common Select Feces Select Clos Diff	NOT PRESENT	Stool	Stool cup	NONE	DAILY
C PEPTIDE	CHEMISTRY/ SPECIAL	0.9 - 3.9 NG/ML	Blood	Gold top	FASTING SPECIMEN	SEND-OUT
C-REACTIVE PROTEIN	SEROLOGY/ OTHER SEROLOGY	0.0 - 1.0 MG/DL	Blood	Red top	FASTING SPECIMEN	DAILY
CA 125	CHEMISTRY/ SPECIAL	0 - 35 U/ML	Blood	Gold top	NONE	SETUP MON,THR
CA 15-3	CHEMISTRY/ SPECIAL	0 - 40 U/ML	Blood	Gold top	NONE	SEND-OUT
CA 19-9	CHEMISTRY/ SPECIAL	0 - 37 U/ML	Blood	Gold top	NONE	SEND-OUT
CA 27.29	CHEMISTRY/ SPECIAL	0-38 U/ml	Blood	Gold top	NONE	MON-WED FRI
CADMIUM	CHEMISTRY/SPECIAL	0 - 5.7 UG/L	Blood	7 ml Dark Blue with EDTA	Use special collection tube, 7ml Dark Blue with EDTA	SEND-OUT
CAFFEINE	CHEMISTRY/ SPECIAL	6 - 20 UG/ML CRITICAL >40 UG/ML	Blood	Gold or Green	NONE	SEND-OUT
CALCITONIN	CHEMISTRY/ SPECIAL	FEMALE 0 - 4.6 PG/ML MALE 0 - 11.5 PG/ML	Blood	Gold top	NONE	SEND-OUT
CALCIUM	CHEMISTRY/ROUTINE	8.4 - 10.2 MG/DL	Blood	Gold top	NONE	DAILY
CALCIUM (IONIZED)	CHEMISTRY/ROUTINE	1.12 - 1.32 MMOL/L	Blood	Green top		DAILY
			Random			

CALCIUM, URINE	CHEMISTRY/URINES	NORMAL RANGE NOT DEFINED	Urine	Urine Cup	NONE	DAILY
CALCIUM, QUANT.	CHEMISTRY/URINES	55-220 MG/24HR	24 hr Urine	24 hr Urine Jug	SEE 24 HR COLLECTION	DAILY
CANDIDA ANTIBODY	SEROLOGY/ ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
CANDIDA ANTIGEN	Hand Requisition - notable to order on Phamis	NEGATIVE	Blood	Red top	NONE	SEND-OUT
CARBAMAZEPINE (FREE)	CHEMISTRY/ DRUG LEVELS	4 - 12 UG/ML CRITICAL = 20.1	Blood	Red top	NONE	DAILY
CARBAMAZEPINE (TEGRETOL)	CHEMISTRY/ DRUG LEVELS	4-10 UG/ML CRITICAL = 20.1	Blood	Green top	NONE	DAILY
CARDIOPLEGIA SCREEN	BLOOD BANK/ OTHER BB	SEE LAB REPORT	Blood	Red top	Specimen must be kept at 37C	DAILY
CARDIOLIPIN ANTIBODY	SEROLOGY/ ANTIBODIES	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
CAROTENE	CHEMISTRY/SPECIAL	60 - 200 UG/DL	Blood	Gold top	NONE	SEND-OUT
CAT SCRATCH ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
CATACHOLAMINES PLASMA	CHEMISTRY/SPECIAL	SUPINE: DOPAMINE: 0 - 20 PG/ML NOREPINEPHRINE: 80 - 520 PG/ML EPINEPHRINE: 10 - 200 PG/ML UPRIGHT: DOPAMINE: 0 - 20 PG/ML	Blood	2 Green tops	Specify if Standing or Supine	SEND-OUT

		NOREPINEPHRINE: 80 - 730 PG/ML EPINEPHRINE: 10 - 460 PG/ML				
CATACHOLAMINES, QUANTITATIVE	CHEMISTRY/URINES	EPINEPHRINE: 0 - 25 UG/D NOREPINEPHRINE: 0 - 100 UG/ D DOPAMINE: 80 - 440 UG/D CREATININE: 800 - 1800 MG/D	24 hr Urine	24 hr Urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
CBC (WBC, RBC, HGB, HCT, DIFF, PLATELET COUNT, AND INDICIES)	HEMATOLOGY	SEE INDIVIDUAL TESTS	Blood	Lav top	NONE	DAILY
CD3 LYMPHOCYTES	FLOW CYTOMETRY	SEE LAB REPORT	Blood	Lav, Green, or ACD	NONE	DAILY
CD3 wLYMPHOCYTE SUBSETS	FLOW CYTOMETRY	SEE LAB REPORT	Blood	Lav, Green, or ACD	NONE	DAILY
CD4 LYMPHOCYTES	FLOW CYTOMETRY	350 - 2135 CELLS/uL	Blood	Lav, Green, or ACD	NONE	DAILY
CD4/CD8 LYMPHOCYTES	FLOW CYTOMETRY	SEE LAB REPORT	Blood	Lav, Green, or ACD	NONE	DAILY
CD 25 LYMPHOCYTES	FLOW CYTOMETRY	SEE LAB REPORT	BLOOD	LAV, Green, or ACD	NONE	DAILY
CEA	CHEMISTRY/ SPECIAL	0 - 3 NG/ML	Blood	Gold top	NONE	MON - FRI
CELL COUNT AND DIFF	Select Spec: Fluid Select Fluid Type, Select Test	0-10 WBC 0 RBC	Fluid	Screw cap tube	NONE	DAILY
CELONTIN	CHEMISTRY/ SPECIAL	0 - 1.0 UG/ML	BLOOD	Gray top	NONE	SEND-OUT
	SEROLOGY/					

CENTROMERE ANTIBODY	ANTIBODIES	NEGATIVE	Blood	Gold or Red top	NONE	SEND-OUT
CERULOPLASMIN	CHEMISTRY/SPECIAL	23 - 58 MG/DL	Blood	Gold top	FASTING	DAILY
CHLAMYDIA ANTIBODY	SEROLOGY/ ANTIBODIES	NEGATIVE	Blood	Gold or Red top	Refer to Section 5: Microbiology	SEND-OUT
CHLAMYDIA DNA PROBE	MICROBIOLOGY/OTHER	NEGATIVE	Specify Specimen Type	GEN-PROBE collection kit	SEE MICROBIOLOGY SECTION	MON-WED-FRI
CHLAMYDIA SCREEN	SEROLOGY/ OTHER SEROLOGY	NEGATIVE	--		Call Lab for instructions	DAILY
CHLORIDE	CHEMISTRY/ROUTINE	98- 107 MEQ/L	Blood	Gold top	NONE	DAILY
CHLORIDE	CHEMISTRY/URINES	Normal Range Not Defined	Urine	Urine cup	Random specimen	DAILY
CHOLESTEROL	CHEMISTRY/ROUTINE	0 - 200 MG/DL	Blood	Gold top	FASTING	DAILY
CHOLESTEROL, HDL	CHEMISTRY/ROUTINE	35-120 MG/DL	Blood	Gold top	FASTING	DAILY
CHROMIUM	CHEMISTRY/SPECIAL	0 - 6 UG/L	Blood	7 ml Dark Blue with EDTA	Use special collection tube, 7ml dark blue with EDTA	SEND-OUT
CHROMOSOME ANALYSIS	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Green top	COMPLETE CYGENETICS REURST FORM	SEND-OUT
CHYMOPAPAIN SCREEN	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
CIRCULATING IMMUNE COMPLEX	SEROLOGY/ OTHER SEROLOGY	RAJI CELL IMMUNE COMPX NEG 0-16 UG E/ML POS >16 UG E/ML CIQ BINDING ASSAY POS >= 20 uE/ML	Blood	Gold or Red top	NONE	SEND-OUT

CITRIC ACID (CITRATE)	CHEMISTRY/URINE	320 - 1240 MG/DL	24 hr Urine	24 hr Urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
CK (TOTAL)	CHEMISTRY/ LIVER-ENZYME	FEMALE 35 - 230 IU/L MALE 57 - 374 IU/L MALE TOTAL CPK 57 - 374 IU/L CKMB 0 - 7 NG/ML INDEX 0 - 2.5%	Blood	Green top	NONE	MON-FRI
CLOMIPRAMINE LEVEL	CHEMISTRY/DRUGS	220 - 500 NG/ML TOXIC > 900 NG/ML	Blood	Red top	NONE	SEND-OUT
CLONOPIN LEVEL	CHEMISTRY/ DRUG LEVELS	10 - 50 NG/ML CRITICAL 75 NG/ML	Blood	Red top	NONE	SEND-OUT
CLOSTRIDIUM DIFFICILE (C DIFF)	Select Spec - Common- Select Feces- Select Clos Diff	NEGATIVE	Stool	Stool cup	SEE MICROBIOLOGY SECTION	DAILY
CLOT RETRACTION	COAGULATION	NORMAL	Blood	Special Tube, received from Coagulation Dept.	NOTIFY CLINICAL LAB- COAGULATION DEPT THAT TEST IS ORDERED	DAILY
CLOZAPINE LEVEL	CHEMISTRY/ DRUG LEVELS	Therapeutic Range Not Defined	Blood	Red top	NONE	SEND-OUT
CMV G	SEROLOGY/ANTIBODIES	NEG = <0.78 EQUIVICAL - .78-.99 POS = >= 1.00	Blood	Gold or Red top	NONE	TWICE PER WEEK
CMV M	SEROLOGY/ANTIBODIES	NEG = <0.9 EU EQUIVICAL = .9 - 1.1 POS = >1.1 EU	Blood	Gold or Red top	NONE	SEND-OUT
CMV ANTIGENEMIA	SPECIAL/TRANSPLANT	NEGATIVE	Blood	2 Lav tops	SEE MICROBIOLOGY SECTION Use Aseptic Collection Technique	SEND-OUT
CMV CULTURE	Select Spec - Common-Select Urine-Select Test	NEGATIVE	Urine	Sterile Urine Cup	SEE MICROBIOLOGY SECTION	SEND-OUT

				Transport on ICE		
C02	CHEMISTRY/ROUTINE	22 - 31 MEQ/L	Blood	Gold or Green	NONE	DAILY
COAG SCREEN PT, APTT, PLT CT	COAGULATION	SEE INDIVIDUAL TESTS	Blood	Blue and Lav	NONE	DAILY
COCAINE METABOLITES	CHEMISTRY/TOXICOLOGY	NEGATIVE	Urine	Urine Cup	NONE	MON-FRI
COLD AGGLUTININS	SEROLOGY/OTHER SEROLOGY	<= 1:16	Blood	Red top	KEEP TUBE WARM	DAILY
COMPLEMENT C2	SEROLOGY/OTHER SEROLOGY	1.0 - 4.0 MG/DL	Blood	Gold top	NON-FASTING	SEND-OUT
COMPLEMENT C3	SEROLOGY/OTHER SEROLOGY	74 - 134 MG/DL	Blood	Gold top	FASTING	DAILY
COMPLEMENT C4	SEROLOGY/OTHER SEROLOGY	11.7 - 27 MG/DL	Blood	Gold top	FASTING	DAILY
COMPLEMENT TOTAL - CH50	SEROLOGY/OTHER SEROLOGY	>= 60 CAE UNITS	Blood	Red top	NON-FASTING	SEND-OUT
COMPREHENSIVE METABOLIC PANEL, Lytes, BUN, Creatinine, Glucose, Calcium, Total Protein, Albumin, SGOT, Alkaline Phosphatase, Total Bilirubin, SGPT	CHEMISTRY/ROUTINE	SEE LAB REPORT	Blood	Gold top	FASTING	DAILY
COOMBS (DIRECT)	BLOOD BANK/OTHER BB	NEGATIVE	Blood	Lav top	SEE BLOOD BANK SECTION	DAILY
COOMBS (INDIRECT)	Blood Bank/Other BB/Select Type and Screen	NEGATIVE	Blood	Red and Lav	SEE BLOOD BANK SECTION	DAILY
COPPER	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Dk Blue - NO Preservative, NO Glass tube	Use special collection tube - Dark Blue with no preservatives	SEND-OUT

COPPER, QUANT.	CHEMISTRY/URINES	3 - 3 5 UG/D CREATININE: 800 -1800 MG/D	Urine	24 hr Urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
CORD BLOOD	BLOOD BANK/ OTHER BB	N/A	Cord Blood	Red and Lav	SEE BLOOD BANK SECTION	DAILY
CORTISOL AM	CHEMISTRY/ SPECIAL	6 - 30 MEQ/L	Blood	Green	NONE	MON - FRI 1200 cutoff
CORTISOL, FREE	CHEMISTRY/URINES	20 - 90 UG/DL	24 hr Urine	24 hr Urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
CORTISOL, PM	CHEMISTRY/SPECIAL	3 - 16 MEQ/L	Blood	Green top	NONE	MON-FRI 1200 cutoff
CORTISOL, RANDOM	CHEMISTRY/SPECIAL	NORMAL RANGE NOT DEFINED	Blood	Green top	NONE	MON- FRI 1200 cutoff
CORTISOL STIMULATION	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Green top	REQUIRES 3 BLOOD DRAWS BASELINE (BEFORE DOSE) POST 1 (30 MIN AFTER DOSE) POST 2 (60 MIN AFTER DOSE)	MON- FRI 1200 cutoff
COXSACKIE B AB	SEROLOGY/ ANTIBODIES	<1:10	Blood	Red top	NONE	SEND-OUT
CPK (TOTAL & ISOENZYMES)	CHEMISTRY - LIVER/ENZYMES CK Electrophoresis	FEMALE 35 - 230 IU/L MALE 57 - 374 IU/L CKMB 0 - 7 NG/ML INDEX 0 - 2.5%	Blood	Gold top	NONE	MON-FRI
CPK (TOTAL)	CHEMISTRY LIVER ENZYMES	35 - 230 IU/L	Blood	Gold top	NONE	DAILY

CREATININE	CHEMISTRY/ROUTINE	FEMALE: 0.5-1.2 MG/DL MALE: 9 - 21 MG.DL	Blood	Gold or Green	NONE	DAILY
CREATININE, RANDOM	CHEMISTRY/URINES	SEE LAB REPORT	Random Urine	Urine Cup	NONE	DAILY
CREATININE, QUANT.	CHEMISTRY/URINES	0.6 - 1.5 MG%	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION	DAILY
CREATININE CLEARANCE	Chemistry/Urines/Creatinine Clearances/ Select proper time	NORMAL RANGE NOT DEFINED	Timed Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION	DAILY
ORDER AS 2HR, 4HR, 6HR or 12 HR						
CREATININE CLEARANCE, 24 hour collection	Chemistry/Urines/Creatinine Clearance, 24 HR	100 - 130 CC/MIN	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION	DAILY
CRYOGLOBULIN	SEROLOGY/ OTHER SEROLOGY	POS = >0	Blood	Lav top	KEEP SPECIMEN WARM	DAILY
CRYOPRECIPITATE	Blood Bank/ Components/ Specify # Units needed	N/A	N/A	N/A	SEE BLOOD BANK SECTION	DAILY
CRYPTOCOCCAL ANTIGEN, BLOOD	Serology/Other Serology	BLOOD = NEGATIVE CSF = NEGATIVE	Blood CSF	Gold top Vial	SPINAL TAP	DAILY
CRYPTOCOCCAL ANTIGEN, CSF	Serology/Other Serology Select Spec - Common Select CSF - Select Test					
CRYSTAL, RANDOM	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine Cup	NONE	DAILY
CRYSTALS SPECIFY FLUID TYPE	Select Specimen - Fluid Select Specimen from Menu, Select Test	NEGATIVE NEGATIVE	Joint Fluid Synovial Fluid	Vial Vial	NONE	DAILY DAILY
CULTURE, ROUTINE	Select Specimen: Common Fluid, Other - Select Spec Type from Menu, Select Routine Culture	SPECIMEN DEPENDENT SEE LAB REPORT	Specify Specimen Type	Specimen Dependent	SEE MICROBIOLOGY SECTION	DAILY
CYANIDE	CHEMISTRY/SPECIAL	<20 UG/DL TOXIC >50	Blood	Green top	NONE	SEND-OUT

CYCLOSPORIN	CHEMISTRY/ DRUG LEVELS	100 - 400 NG/ML	Blood	Lav top	NONE	DAILY 1000 cutoff
CYSTINE, QUANT.	CHEMISTRY/URINES	SEE LAB REPORT	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION.	SEND-OUT
CYTOTOXICITY AB SCREEN (PRA)	SPECIAL / TRANSPLANT/ SELECT TEST	SEE LAB REPORT	Blood	2 Red tops	NONE	SEND-OUT
CYTOTOXICITY CROSSMATCH	SPECIAL / TRANSPLANT/ SELECT TEST	SEE LAB REPORT	Blood	Recipient 1 - 20 ML ACD 2 Serology Red Donor 1 - 20 ML ACD	NONE	SEND-OUT
D-DIMER	COAGULATION	<245	Blood	Blue top	NONE	DAILY
D-XYLOSE	CHEMISTRY/SPECIAL	SEE LAB REPORT	5 hr Urine	Urine Jug	Call Lab to Schedule Test	SEND-OUT
DELTA AMINOLEVULINIC ACID	CHEMISTRY/SPECIAL	0 - 35 UMOL/L	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION	SEND-OUT
DENGUE ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
DHEA SULFATE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
DIAZEPAM (VALIUM)	CHEMISTRY/ DRUG LEVELS	DIAZEPAM .1 - .3 UG/ML NORDIAZPAM 0.6 - 1.5 UG/ML TOXIC = >1.0	Blood	Red top	NONE	SEND-OUT
DIGITOXIN LEVEL	CHEMISTRY/ DRUG LEVELS	10 - 32 NG/ML TOXIC > 35 NG/ML	Blood	Red top	NONE	SEND-OUT
DIGOXIN LEVEL	CHEMISTRY/ DRUG LEVELS	0.8 - 2.0 NG/ML CRITICAL 2.2 NG/ML	Blood	Green top	NONE	DAILY

DILANTIN LEVEL	CHEMISTRY/ DRUG LEVELS	10 - 20 NG/ML CRITICAL 40.1 NG/ML	Blood	Green top	NONE	DAILY
DIRECT DONOR TYPE	BLOOD BANK/OTHER BB	SEE LAB REPORT	Blood	Lav top	Label Tube with Patient Name Donor Name and Social Security #	DAILY
DNA PROBE	Select Specimen: Common, Fluid, Other, Select Spec Type from Menu, Select DNA Probe	SEE LAB REPORT	Specify Specimen Type	GEN-PROBE Collection Kit, from Micro Dept	SEE MICROBIOLOGY SITE	Mon-Wed-Fri
DNA PLOIDY						
DOXEPIN LEVEL	CHEMISTRY/ DRUG LEVELS	100 - 200 NG/ML TOXIC >400	Blood	Red top	NONE	SEND-OUT
DRUG SCREEN, URINE	CHEMISTRY/TOXICOLOGY/ DRUG SCREEN	NEGATIVE	Random Urine	Urine cup	Drug Screen for Legal Reasons will Need Chain Of Custody Collection	MON-FRI 6am-12 Noon
DUODENAL DRAINAGE ANALYSIS	Select Spec - Fluid Select Duoden. Drain. Select Test	NEGATIVE	Drainage	Vial or Cup	NONE	DAILY
ECHINOCOCCUS AB	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
ECHOVIRUS ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
EHRlichia ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
ELECTROLYTES, BLOOD	CHEMISTRY/ROUTINE	SEE INDIVIDUAL TESTS	Blood	Gold top	NONE	DAILY
ELECTROLYTES, URINE	CHEMISTRY/URINES	SEE INDIVIDUAL TESTS	Random Urine	Urine cup	NONE	DAILY
ELECTROPHORESIS (OLIGOCLONAL BANDS)	SPECIMENS/FLUIDS/CSF/ ELECTROPHORESIS- OLIGOCLONAL BANDS	PREALBUMIN = 2.2 - 7.1 % ALBUMIN = 56.8 - 76.4% ALPHA 1 = 1.1 - 6.6% ALPHA 2 = 3 - 12.6% BETA = 7.3 - 17.9%	CSF	Vial	SPINAL TAP	MON-FRI 0600 CUTOFF
ENCAINIDE LEVEL	CHEMISTRY/	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT

	DRUG LEVELS					
ENCEPHALITIS AB PANEL	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
ENDOMYSIAL AB	SEROLOGY/ANTIBODIES	<1:20, No Antibody Detected	Blood	Gold top	NONE	SEND-OUT
ENTEROVIRUS AB	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
EOSINOPHILS, URINE	HEMATOLOGY/SELECT EOSINOPHILS (URINE) HANSEL STAIN	NEGATIVE	Fresh Urine	Urine cup	Urine Specimen must be fresh	DAILY
EPSTEIN-BARR COMPREHENSIVE AB	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	SEND-OUT
ERYTHROPOIETIN	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
ESTERASE STAIN NON-SPECIFIC	HAND REQUISITION	Reference Range not available	Bone Marrow	Lav top	LAB COLLECTION	MON-FRI 7A-3P
ESTERASE STAIN SPECIFIC	HAND REQUISITION	Reference Range not available	Bone Marrow	Lav top	LAB COLLECTION	MON-FRI 7A-3P
ESTRADIOL	CHEMISTRY/SPECIAL	ADULT MALE: 13 - 47 PG/ML ADULT FEMALE: FOLLICULAR PHASE 26 - 158 MIDCYCLE 69 - 364 LUTEAL PHASE 51 - 219 POSTMENOPAUSAL FEMALE 0 47 PG/ML	Blood	Gold top	NONE	MON - FRI
ESTRIOL	CHEMISTRY/SPECIAL	28 - 31 WEEKS: 3.0 - 13.6 NG/ML 32 - 35 WEEKS: 3.6 - 15.5 NG/ML 36 - 37 WEEKS: 4.6 - 18.0 NG/ML 38 - 40 WEEKS: 5.4 - 19.8 NG/ML	Blood	Gold top	REPORT GESTATIONAL AGE - ESTRIOL REF RANGES BASED ON GESTATIONAL AGE	SEND-OUT

ESTRIOL	CHEMISTRY/SPECIAL	See Lab Report	Urine	Urine cup	NONE	SEND-OUT
EUGLOBULIN CLOT LYSIS	COAGULATION	NORMAL	Blood	Blue top	NONE	DAILY
EXTRACT. NUCLEAR ANTIGEN AB (ENA)	SEROLOGY/ANTIBODIES	NEG = <20 POS = >20	Blood	Gold top	NONE	SEND-OUT
FACTOR II (2)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR IX (9)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR V (5)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR V, LEIDEN	HAND REQUISITION	SEE LAB REPORT	Blood	Blue top	NONE	SEND-OUT
FACTOR VII (7)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR VIII (8)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR X (10)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR XI (11)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR XII (12)	COAGULATION	50 -150 %	Blood	Blue top	NONE	DAILY
FACTOR XIII (13)	COAGULATION	NORMAL	Blood	Blue top	NONE	DAILY
FAT, QUALITATIVE	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine cup	REQUIRES 15 ML URINE	SEND-OUT
FAT, FECAL 72 HR	Specimen - Select Common- Select Feces- Select Test	0 - 6 G/D	Stool	72 hr stool collection	Use Prewieghed container Refrigerate during collection	SEND-OUT
FAT, FECAL, QUALITATIVE	Specimen - Select Common- Select Feces- Select Test	SEE LAB REPORT	Random Stool	Stool cup	NONE	SEND-OUT
FERRITIN	CHEMISTRY/SPECIAL	18.7 - 323 NG/ML	Blood	Gold top	NONE	MON - FRI
FETALDEX	HEMATOLOGY	NEGATIVE	Blood	Lav top	NONE	DAILY

FETAL FIBRONECTIN	Specimen-Select Common- Select Vaginal-Select Test	NEGATIVE	VAGINAL SWAB	SPECIAL COLLECTION CONTAINER, RECEIVED FROM CHEMISTRY	COLLECT SPECIMEN BEFORE CERVICAL EXAM	DAILY
FIBRIN DEGRADATION PRODUCTS -- D DIMER	COAGULATION	<0.5	Blood	Blue top	NONE	DAILY
FIBRIN DEGRADATION PRODUCTS -- FDP	COAGULATION	<5.0	Blood	Blue top	NONE	DAILY
FIBRINOGEN	COAGULATION	200 - 400 MG/DL	Blood	Blue top	NONE	DAILY
FK506 (TACROLIMUS)	CHEMISTRY/ DRUG LEVELS	SEE LAB REPORT	Blood	Lav top	NONE	DAILY
FLECANIDE LEVEL	CHEMISTRY/ DRUG LEVELS	0.2 - 1.0 NG/ML TOXIC = >1.5 NG/ML	Blood	Red top	NONE	SEND-OUT
FLUOXETINE	CHEMISTRY/DRUG LEVELS	FLUOXETINE 50-480 ng/ml Norfluoxetine 50-450 ng/ml	Blood	Red top	NONE	SEND-OUT
FOLATE (FOLIC ACID)	CHEMISTRY/SPECIAL	2.9 - 13.5 NG/ML	Blood	Gold top	NONE	MON - FRI
FRESH FROZEN PLASMA	Blood Bank/ Component/ Specify # Units needed	N/A	N/A	N/A	SEE BLOOD BANK SITE	DAILY
FRUTOSAMINE	CHEMISTRY/SPECIAL	Nondiabetic 0-285 umol/L	Blood	Gold top	NONE	DAILY
FSH	CHEMISTRY/SPECIAL	MALES: 1 - 8 IU/ML FEMALES: FOLLICULAR: 1.0 - 10.0 IU/L MID-CYCLE: 3.0 - 25.0 IU/L LUTEAL: 1.0 - 8.0 IU/L Postmenopausal: 30 - 110 IU/L	Blood	Gold top	NONE	MON - WED - FRI
FUNGUS CULTURE	Select Specimen-Common, Fluid or Other Fluid or Other - Select Spec Type from Menu, Select Test Name	NEGATIVE - NO GROWTH	Specify Specimen Type	Specimen Dependent	SEE MICROBIOLOGY SITE	DAILY
	SEROLOGY/					

FUNGAL SEROLOGY	OTHER SEROLOGY	NEGATIVE	Blood	Red top	NONE	DAILY
G6PD	HEMATOLOGY	ACTIVITY PRESENT	Blood	Lav top	NONE	DAILY 7A-3P
GABAPENTIN	CHEMISTRY/DRUG LEVEL	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT.
GASTRIN	CHEMISTRY/SPECIAL	0 - 100	Blood	Gold top	COLLECT ON ICE	Wed - Fri 0800 cutoff
GASTRIC ANALYSIS	Select Specimen - Fluids Select Gastric, Select Test	SEE LAB REPORT	Gastric Fluid	Cup	NONE	Mon - Fri 1200 cutoff
GC SCREEN	Select Specimen - Other- Select Specimen, Select Test	NEGATIVE	Cervic or Urethra	Plate or Culturette	SEE MICROBIOLOGY SITE	DAILY
GC/CHLAMYDIA DNA PROBE	Select Specimen -Common- Fluid or Other, Select Specimen from Menu, Select Test	NEGATIVE	Endocervix, Urethra, or Eye	GEN PROBE COLLECTION KIT	SEE MICROBIOLOGY SITE	Mon-Wed-Fri 0700 cutoff
GENTAMICIN PEAK	CHEMISTRY/ DRUG LEVELS	0 - 2 UG/ML CRITICAL 2.1	Blood	Green top	NONE	DAILY
GENTAMICIN TROUGH	CHEMISTRY/ DRUG LEVELS	5 - 10 UG/ML CRITICAL 12.0	Blood	Green top	NONE	DAILY
GGT	CHEMISTRY/ LIVER-ENZYME	8 - 78 IU/L	Blood	Gold top	NONE	DAILY
GH (GROWTH HORMONE)	CHEMISTRY/SPECIAL	0-17 YRS 0 - 10 NG/ML >18 YRS 0 - 5 NG/ML	Blood	Gold top	NONE	SEND-OUT
GIARDIA ANTIGEN	Select Specimen-Common- Select Feces-Select Test	NEGATIVE	Stool	Para-Pak Kit	SEE MICROBIOLOGY SITE	SEND-OUT
GIARDIA ANTIBODY	SEROLOGY/ OTHER SEROLOGY	NEG = <0.9 POS = >0.9	Blood	Gold top	NONE	TUESDAY SEND-OUT
GLOBULIN	CHEMISTRY/ LIVER-ENZYME	2.3 - 3.5 GM%	Blood	Gold top	NONE	DAILY

GLOMERULAR BASEMENT MEMBRANE AH (GBM)	SEROLOGY/ANTIBODIES	NEG = 0 - 2.9 BORDERLINE 3 - 5 POS = > 5.1	Blood	Gold top	NONE	SEND-OUT
GLUCOSE (FASTING)	CHEMISTRY/ROUTINE	FEMALE 65 - 105 MG/DL MALE 75 - 107 MG/DL	Blood	Gold top	FASTING SPECIMEN	DAILY
GLUCOSE,RANDOM, URINE	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine cup	NONE	DAILY
GLUCOSE, 24 HR URINE	CHEMISTRY/URINES	0 - 130 MG/D CREATININE = 800 - 1800 MG/D	24 Hr Urine	24 hr Urine Jug	SEE 24 HR URINE COLLECTION SITE	DAILY
GLUCOSE, POST PRANDIA, ORDER AS 1 HR OR 2 HR PP	CHEMISTRY/SPECIAL/ GLUCOSE STUDIES	SEE LAB REPORT	Blood	Gold top	DRAW FASTING SPECIMEN PLUS DRAW SPECIMEN AT 1 HR OR 2HR ACCORDING DOCR'S ORDERS	DAILY
GLYCOHEMOGLOBIN (HBA1C)	CHEMISTRY/SPECIAL	4.4 - 6.4 %	Blood	Lav top	NONE	MON-FRI
GM1 ANTIBODY	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
GOT	CHEMISTRY LIVER-ENZYME	FEMALE: 8 - 39 IU/L MALE: 20 - 57 IU/L	Blood	Gold top	NONE	DAILY
GPT, FLUID	Select Specimen, Select Fluid, Select correct fluid, Select test	NORMAL RANGE NOT DEFINED	Fluid	Vial or cup	NONE	DAILY
GLUCOSE TOLERANCE can be ordered as 3HR, 4HR, 5HR, or 6HR	CHEMISTRY/SPECIAL/ GLUCOSE STUDIES	SEE LAB REPORT	Blood & Urine	Gold top Urine cup	SCHEDULE WITH LAB Collect Blood and Urine Fasting, 30 min Post Drink and Each Hour Post Drink for Specified Duration	DAILY

GLUCOSE TOLERANCE with INSULIN LEVEL, can be ordered as 3HR, 4HR, 5HR, OR 6 HR	CHEMISTRY/SPECIAL/ GLUCOSE STUDIES	SEE LAB REPORT	Blood & Urine	Gold top Urine cup	SCHEDULE WITH LAB Collect Blood and Urine Fasting, 30 min Post Drink and Each Hour Post Drink for Specified Duration	DAILY
GRAM STAIN	MICROBIOLOGY/OTHER MICRO	SEE LAB REPORT	Specify Specimen Type	Specimen Dependent	SEE MICROBIOLOGY SITE	DAILY
GROUP B STREP SCREEN	Select Specimen - Other - Select SpecimenType- Select Test	NEGATIVE	Cervix, Vaginal, or Rectal	LIM Broth or Culturette	SEE MICROBIOLOGY SITE	DAILY
H PYLORI ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	DAILY
HANSEL STAIN, (EOSINOPHILS)	HEMATOLOGY/ EOSINOPHILS, URINE (HANSEL)	NEGATIVE	Urine	Urine cup	FRESH URINE	DAILY
HANTAVIRUS AB	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
HAPTOGLOBULIN	CHEMISTRY/SPECIAL	32 - 160	Blood	Gold top	NONE	DAILY
HCG QUALITATIVE PREGNANCY	CHEMISTRY/SPECIAL	NEGATIVE	Blood	Gold top	NONE	DAILY
HCG QUALITATIVE PREGNANCY	CHEMISTRY/URINES	NEGATIVE	Urine	Urine cup	FRESH URINE	DAILY
HCG QUANTITATIVE PREGNANCY	CHEMISTRY/SPECIAL	NEGATIVE	Blood	Gold top	NONE	DAILY
HEAVY METALS	CHEMISTRY/SPECIAL	ARSENIC: 0.0 - 62.0 UG/L LEAD:	Blood	7ml Dark Blue with EDTA	Use special collection tube, 7ml Dark Blue with EDTA	SEND-OUT

		0-14 YRS 0.0 - 10.0 UG/DL				
		>15 YRS 0.0 - 25.0 UG/DL				
		MERCURY: 0.0 - 60.0 UG/L				
HEAVY METALS	CHEMISTRY/URINES	SEE LAB REPORT	24 HR URINE	24 HR Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	SEND-OUT
HEINZ BODY STAIN	HEMATOLOGY	SEE LAB REPORT	Blood	Lav top	NONE	DAILY
HEMATOCRIT	HEMATOLOGY	FEMALE = 36 - 42% MALE = 42 - 48%	Blood	Lav top	NONE	DAILY
HEMOGLOBIN	HEMATOLOGY HEMATOLOGY	FEMALE = 12-14 GMS MALE = 14-16 GMS	Blood	Lav top	NONE	DAILY
HEMOGLOBIN A2	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Lav top	NONE	SEND-OUT
HEMOGLOBIN EVALUATION	CHEMISTRY/SPECIAL	HgB A1: 95.5 - 99.9% HgB A2: 0.0 - 4.5%	Blood	Lav top	NONE	SEND-OUT
HEMOBLOGIN, FETAL	HEMATOLOGY	SEE LAB REPORT	Blood	Lav top	NONE	SEND-OUT
HEMOSIDERIN, QUAL.	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine cup	NONE	SEND-OUT
HEPARIN AB (HAT)	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Blue top	NONE	DAILY
HEPARIN ASSAY	COAGULATION	THERAPEUTIC = 0.2 - 0.5 U/ML	Blood	Blue top	NONE	DAILY
HEPATIC FUNCTION PANEL, Albumin, Alkaline phosphatase, SGOT, Total Bilirubin, Total Protein	CHEMISTRY/LIVER-ENZYME	SEE LAB REPORT	Blood	Gold Top	NONE	DAILY
HEPATITIS A AB (IgM)	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	MON THUR
HEPATITIS B CORE AB	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	MON THRU
HEPATITIS B CORE AB (IgM)	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	SEND-OUT

HEPATITIS B SURFACE AB	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	MON THUR
HEPATITIS B SURFACE AG	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	MON THUR
HEPATITIS B SURFACE AG (MATERNAL)	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	DAILY
HEPATITIS BE ANTIBODY	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	SEND-OUT
HEPATITIS C	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	MON-FRI
HEPATITIS C GENOTYPE	Chemistry/Liver-Enzyme Hepatitis Tests (+)	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
HEPATITIS PANEL, ACUTE, Hepatitis B Surface Antigen, Hepatitis A Antibody, Hepatitis B Core Antibody, Hepatitis C Antibody.	Chemistry/Liver-Enzyme Hepatitis Tests(+)	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
HEPATITIS PANEL, CHRONIC, Hepatitis B Surface Antigen, Hepatitis B Core Antibody, Hepatitis C	Chemistry/Liver-Enzyme Hepatitis Tests(+)	SEE LAB REPORT	Blood	Gold top	NONE	SEND-OUT
HEPATITIS C (RNA)	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	SEND-OUT
HEPATITIS C (RNA) QUANT.	Chemistry/Liver-Enzyme-Hepatitis Tests (+).	NEGATIVE	Blood	Gold top	NONE	SEND-OUT
HEPATITIS PROFILE, Hepatitis A Antibody, Hepatitis B Surface Antigen, Hepatitis B Antibody, Hepatitis B Core Antibody	Chemistry/Liver-Enzyme-Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	MON-THUR
HEPATITIS PROFILE (A, B AB, B SURFACE	Chemistry/Liver-Enzyme	NEGATIVE	Blood	Gold top	NONE	MON

AG, AND CORE)	Hepatitis Tests (+)					THUR
HEPATITIS DELTA AB	Chemistry/Liver-Enzyme Hepatitis Tests (+)	NEGATIVE	Blood	Gold top	NONE	SEND-OUT
HERPES I & II ACUTE	SPECIAL-TRANSPLANT	NEG = <0.99 IV POS = >1.00 IV	Blood	Gold or Red top	NONE	SEND-OUT
HERPES VIRUS (HSV)	Mictobiology/Micro Other	NEGATIVE	Blood	Red top	SEE MICROBIOLOGY SITE	SEND-OUT
HERPES VIRUS (HSV)	Select Specimen-Fluids-Select CSF, Select Test	NEGATIVE	CSF	Vial	SEE MICROBIOLOGY SITE	SEND-OUT
HERPES VIRUS ANTIGEN	MICROBIOLOGY/MICRO OTHER/HEPERS VIRUS OR AG (+)/SELECT SPECIMEN TYPE	NEGATIVE	Specify Specimen Type	Culturette	SEE MICROBIOLOGY SITE	SEND-OUT
HERPES VIRUS CULTURE	Select Specimen - Common- Fluid or Other, Select Specimen type from menu, Select Herpes Culture	NEGATIVE	Specify Specimen Type	Culturette or Viral Transport Media -	SEE MICROBIOLOGY SITE	SEND-OUT
HERPES VIRUS, PCR, CSF	Select Specimen-Common- CSF-Select Herpes Virus PCR	NEGATIVE	CSF	VIAL	SPINAL TAP	SEND-OUT
HETEROPHILE (INFECTIOUS MONONUCLEOSIS)	SEROLOGY/OTHER/ MONONUCLEOSIS (HETEROPHILE)	NEGATIVE	Blood	Red top	NONE	DAILY
HISTOPLAMSA AB (Complement Fixation)	SEROLOGY/ANTIBODIES	Histoplasma mycelia <1:8, No Antibody detected Histoplasma yeast <1:8, No Antibody detected	Blood	Gold top	NONE	SEND-OUT
HISTAMINE	CHEMISTRY/URINE	0 - 321 nmol/g Cr	Random or 24 HR Urine	Random or 24 HR Urine	SEE 24 HR URINE COLLECTION SITE	SEND-OUT
HISTONE ANTIBODY	SEROLOGY/ANTIBODIES	NEG = <1.0 UNITS	Blood	Gold or Red top	NONE	SEND-OUT
HIV ANTIBODY (HTLVIII)	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	NONE	
HIV GENOTYPE	CHEMISTRY/	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT

	LIVER ENZYMES					
HIV, VIRAL LOAD, PCR	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
HIV, WESTERN BLOT	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
HLA A,B,C	TRANSPLANT SCREEN	SEE LAB REPORT	Blood	Yellow top	NONE	SEND-OUT
HLA DR	TRANSPLANT SCREEN	SEE LAB REPORT	Blood	Yellow top	NONE	DAILY
HLA B-27 ANTIGEN	Serology/Other Serology	SEE LAB REPORT	Blood	Yellow top	NONE	DAILY
HOMOCYSTINE	CHEMISTRY/SPECIAL	FEMALE: 3 - 16 UMOL/L MALE: 4 - 20 UMOL/L	Blood	Lav top	NONE	SEND-OUT
HOMOVANILLIC ACID	CHEMISTRY/URINES	24 HR Collection: 0 - 15.0 MG/D	Random or 24 HR Urine	24 HR Urine Jug Urine cup	SEE 24 HR URINE COLLECTION SITE	SEND-OUT
HSV HERPES ACUTE	SEROLOGY/ANTIBODIES	NEG = <0.9 POS = >.1.0	Blood	Gold top	NONE	SEND-OUT
HSV HERPES ACUTE IgM	SEROLOGY/ANTIBODIES	NEG = <0.9 POS = >.1.0	Blood	Gold top	NONE	SEND-OUT
HUMAN PAPILLOMA VIRUS DNA PROBE	SPECIMENS/COMMON/VAGINAL/HPV DNA (PAPILLOMA VIRUS)	NEGATIVE	Vaginal	Cervical Swab	NONE	SEND-OUT
HYPERSENSITIVITY PNEUMONITIS PANEL	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
HYDROXYPROLINE FREE	CHEMISTRY/URINES	<30.0 UMOL/D	24 HR URINE	24 hr Urine Jug	SEE 24 HR URINE COLLECTION SITE	SEND-OUT
HYDROXYPROLINE TOTAL	CHEMISTRY/URINES	38 - 500 UMOL/D	24 HR URINE	24 hr Urine Jug	SEE 24 HR URINE COLLECTION SITE	SEND-OUT
IGG SYNTHESIS RATE	Serology/Other Serology	< 8 MG/DAY	Blood & CSF	Blood = Gold top CSF = Vial	NONE	DAILY
IgG SUBCLASSES (IgG1, IgG2, IgG2, IgG4)	Serology/Other Serology	SEE INDIVIDUAL TEST	Blood	Gold top	NONE	DAILY

IMIPRAMINE LEVEL	CHEMISTRY/ DRUG LEVELS	150 - 300 NG/ML TOXIC: >500 NG/ML	Blood	Red top	NONE	SEND-OUT
IMMUNOFIXATION ELECTROPHORESIS, BLOOD	SEROLOGY/OTHER/SELECT TEST	NEG	Blood	Gold top	FASTING SPECIMEN	DAILY
IMMUNOFIXATION ELECTROPHORESIS, URINE	SEROLOGY/OTHER,	NEG	Urine	10 ml Urine		DAILY
IMMUNOFIXATION ELECTROPHORESIS, CSF	SPECIMENS/COMMON/CSF/ SELECT TEST	NEG	CSF	Vial	NONE	DAILY
IMMUNOGLOBULIN (IgG, IgM, IgA)	SEROLOGY/ OTHER SEROLOGY	IgG = 680 - 1700 IgA = 36 - 268 IgM = 40 - 211	Blood	Gold top	NONE	DAILY
IMMUNOGLOBULIN (IgA)	SEROLOGY OTHER SEROLOGY	36 - 268	Blood	Gold top	NONE	DAILY
IMMUNOGLOBULIN (IgG)	SEROLOGY/ OTHER SEROLOGY	680 - 1700	Blood	Gold top	NONE	DAILY
IMMUNOGLOBULIN (IgE)	SEROLOGY/ OTHER SEROLOGY	0 - 180 IU/ML	Blood	Gold top	NONE	SEND-OUT
IMMUNOGLOBULIN G (TOTAL)	Serology/Other Serology IMMUNOGLOBULINS	768 - 1632 MG/DL	Blood	Gold top	NONE	SEND-OUT
IMMUNOGLOBULIN G (SUBCLASS 1)	SEROLOGY/ OTHER SEROLOGY	240 - 1118 MG/DL	Blood	Gold top	NONE	SEND-OUT
IMMUNOGLOBULIN G (SUBCLASS 2)	SEROLOGY/ OTHER SEROLOGY	124- 549 MG/DL	Blood	Gold top	NONE	SEND-OUT
IMMUNOGLOBULIN G (SUBCLASS 3)	SEROLOGY/ OTHER SEROLOGY	21 - 134 MG/DL	Blood	Gold top	NONE	SEND-OUT
IMMUNOGLOBULIN G (SUBCLASS 4)	SEROLOGY/ OTHER SEROLOGY	7 - 89 MG/DL	Blood	Gold top	NONE	SEND-OUT
IMMUNOGLOBULIN M	Serology/Other Serology	Age Dependent, See Lab Report	Blood	Gold top	NONE	SEND-OUT

INDIA INK PREP	Select Specimen-Fluids Select CSF, Select test	NEGATIVE	CSF	Sterile tube	None	DAILY
INFLUENZA AB (TYPE A&B)	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
INHIBITOR STUDY	COAGULATION	NEGATIVE	Blood	Blue top	None	DAILY
INSULIN LEVEL	CHEMISTRY/SPECIAL	FASTING: 5 - 35 uU/ML 30 min after dose: 30 - 230 uU/ML 60 min after dose: 42 - 250 uU/ML 90 min after dose: 27 - 190 uU/ML 120 min after dose: 14 - 160 uU/ ML	Blood	Gold top	Draw fasting specimen, then, After oral glucose dose, draw: 30 - 60 - 90 - AND 120 MIN	SEND-OUT
INSULIN LIKE GROWTH FACTOR (SOMATIN C)	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Lav top	None	SEND-OUT
INTRINSIC FACTOR AB	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Gold top	Patients on B12 Therapy - Wait 48 HR to 1 Week to collect	Mon-Wed-Fri SEND-OUT
IODINE	CHEMISTRY/SPECIAL	NEGATIVE	Blood	Red top	None	SEND-OUT
IRON (FE)	CHEMISTRY/SPECIAL	48 - 181 UG%	Blood	Gold top	None	DAILY
IRON BINDING (TIBC)	CHEMISTRY/SPECIAL	250 - 450 UG%	Blood	Gold top	None	DAILY
ISLET ANTIBODY (PANCREATIC)	SEROLOGY/ANTIBODIES	< 1 : 4 , NO ANTIBODY DETECTED	Blood	Gold top	None	SEND-OUT
JO-1 ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
KIDNEY STONE ANALYSIS	CHEMISTRY/URINES	SEE LAB REPORT	Stone	Cup	None	SEND-OUT
L& D PACKET (CBC, VDRL, T/ S)	BLOOD BANK/ OTHER BB	SEE LAB REPORT	Blood	Red and Lav top	SEE BLOOD BANK SECTION	DAILY
LACTIC ACID	CHEMISTRY/SPECIAL	0.7 - 2.0 MMOL/L	Blood	Grey	COLLECT ON ICE	DAILY

LACTOSE TOLERANCE	CHEMISTRY/SPECIAL/ GLUCOSE STUDIES	SEE LAB REPORT	Blood	Gold top	Draw fasting specimen, then, after oral Lactose dose draw: 15-30- AND 90 minute samples	SCHEDULE WITH LAB
LAP (LEUKOCYTE ALK PHOS)	HEMATOLOGY	30 - 150	Blood	Green top	None	Daily 7A-3P
LATEX AGGLUTINATION, (CIE)	Select specimen -Common, CSF, select test	NEGATIVE	CSF	Sterile tube	None	DAILY
LATEX AGGLUTINATION, (CIE), CSF	Select specimen -Common, Fluid, or Other Select Specimen type from Menu, Select test	NEGATIVE NEGATIVE NEGATIVE NEGATIVE	CSF Joint Fluid Synovial Fluid Blood	Sterile tube Sterile tube Sterile tube Red top	None	DAILY DAILY DAILY DAILY
LATEX AGGLUTINATION, (CIE), Joint fluid	Select specimen -Common, Fluid or Other, Select Specimen type from Menu, Select Test	NEGATIVE	Joint Fluid	Sterile tube	None	DAILY
LATEX AGGLUTINATION, (CIE) Synovial Fluid	Select specimen -Common, Fluid or Other, Select Specijmen type from Menu, Select Test	NEGATIVE	Synovial Fluid	Sterile tube	None	DAILY
LATS (LONG ACTING THYROID STIMULANT)	CHEMISTRY/SPECIAL	< 130 % BAS	Blood	Red top	None	SEND-OUT
LCM ANTIBODY (LYMPHO CHRIOMENIGITIS)	SEROLOGY/ANTIBODIES	< 1:8	Blood	Gold top	None	SEND-OUT
LDH	Chemistry/Liver-Enzyme	313 - 618 U/L	Blood	Gold top	None	DAILY
LDH (Total and Isoenzymes), Blood	Chemistry/Liver-Enzyme, Select Test	TOTAL: 313-618 U/L	Blood	Gold top	None	MON-FRI
LDH (Total and Isoenzymes), CSF	Chemistry/Liver-Enzyme, Select Specimen-Fluids, Select CSF, Select Test	NONE DETECTED	CSF	Vial	SPINAL TAP	MON-FRI
LDL (MEASURED)	CHEMISTRY/ROUTINE		Blood	Gold top	None	DAILY
LE PREP	HEMATOLOGY	NEGATIVE	Blood	Green top	None	DAILY

LEAD	CHEMISTRY/SPECIAL	0-14 YRS 0 - 10 UG/DL >15 YRS 0 - 25 UG/DL	Blood	7ml Dark Blue with EDTA	None	SEND-OUT
LEGIONELLA ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
LEGIONELLA ANTIGEN	Microbiology/Other Micro	NEGATIVE	Urine	Sterile UA Cup	SEE to Microbiology Section	SEND-OUT
LEPTOSPIRA ANTIBODY (LGV) Lymphogranuloma Venereum	SEROLOGY/ANTIBODIES/CHLAMDIA AB	NEGATIVE	Blood	Red top	SEE to Microbiology Section	SEND-OUT
LH (LUTEINIZING HORMONE)	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	None	Mon-Wed-Fri
LIDOCAINE LEVEL	Chemistry/Drug Levels	1.2 - 5.0 UG/ML	Blood	Green top	None	DAILY
LIPASE	Chemistry/Liver-Enzyme	23 - 700 U/L	Blood	Gold top	None	DAILY
LIPID PHENOTYPE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	FASTING SPECIMEN	DAILY
LIPID PROFILE (CHOL, TRIG, HDL, LDL)	CHEMISTRY/ROUTINE	SEE INDIVIDUAL TESTS	Blood	Gold top	FASTING SPECIMEN	DAILY
LITHIUM LEVEL	Chemistry/Drug Levels	0.5 - 1.5 UG/ML	Blood	Gold top	None	DAILY
LIV-KID MICROSOM ANTIBODY	SEROLOGY/ANTIBODIES	<1:2; Normal	Blood	Gold top	None	SEND-OUT
LIVER PROFILE (T BILI, ALK PHOS, GOT, GPT, T-CELL)	Chemistry/Liver-Enzyme	SEE INDIVIDUAL TESTS	Blood	Gold top	None	DAILY
L/S RATIO	Select Specimen - Fluids - Select Amnio Fld, Select Test	1.9 - 2.1	Amniotic Fluid	Vial	Protect specimen from light	MON-FRI 1000 cutoff
LUDIOMIL LEVEL	Chemistry/Drug Levels	SEE LAB REPORT	Blood	Red top	None	SEND-OUT
LUPUS ANTICOAGULANT	COAGULATION	SEE LAB REPORT	Blood	Blue top	None	Mon-Fri 7A - 3P
LUPUS PROFILE	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Blue top	None	SEND-OUT
LYME ANTIBODY	SEROLOGY/ANTIBODIES	NEG = <1.0 EQUIVOCAL = 1.0-1.2	Blood	Gold top	None	MON-SAT SEND-OUT

		POS = > 1.2				
LYME ANTIBODY	Select Specimen-Fluids Select CSF, Select test	NEG = <1.0 EQUIVOCAL = 1.0-1.2 POS = > 1.2	CSF	3 ML CSF	SPINAL TAP	MON-SAT SEND-OUT
LYMPH SUBSETS	FLOW CYTOMETRY	SEE LAB REPORT 0.7 - 3.5 % POS	Blood	Lav or Yellow	None	DAILY
LYTES (ELECTROLYTES)	CHEMISTRY/ROUTINE	SEE INDIVIDUAL TESTS	Blood	Gold top	None	DAILY
MAG ANTIBODY (MYELIN ASSOC. GLYCOPROTEIN AB	SEROLOGY/ANTIBODIES	GM1 IgG <8.5 UG/ML GM1 IgM <18 UG/ML ASIALO IgG <8.5 ASIALO IgM <18.5	Blood	Red top	None	SEND-OUT
MAGNESIUM	CHEMISTRY/ROUTINE	1.48 - 1.98 MEQ/L	Blood	Gold top	None	DAILY
MAGNESIUM	CHEMISTRY/URINES	6 - 10 MEG/24 HR	24 HR Urine	24 hr Urine Jug	Refrigerate during collection	DAILY
MALARIA SMEAR	HEMATOLOGY	NEGATIVE	Blood	Lav top	SPIKING FEVER	DAILY
MEASLES ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
MEBARAL LEVEL	Chemistry/Drug Levels	15 - 40 UG/ML CRITICAL = 60 UG/ML	Blood	Green top	None	SEND-OUT
MECONIUM SCREEN	Select Specimen-Common- Feces, Select test	NEGATIVE	Feces	Stool cup	None	SEND-OUT
MELANIN , QUALITATIVE	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine cup	None	SEND-OUT
MENINGOENCEPHALITIS AB PANEL	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
MERCURY	CHEMISTRY/SPECIAL	0.0 - 1.0 UG/ML	Blood	7ml Dark Blue with EDTA	None	SEND-OUT
METHANEPHRINE, QUANT.	CHEMISTRY/URINES	30 - 350 UG/D	24 HR Urine	24 hr Urine Jug	Refrigerate during collection	SEND-OUT

METHAQUALONE, QUAL.	CHEMISTRY/TOXICOLOGY	NEGATIVE	Random Urine	Urine cup	None	SEND-OUT
METHOTREXATE LEVEL	Chemistry/Drug Levels	LOW DOSE: 0.5 - 1.0 uMOL/L HIGH DOSE: 24 HR: <5 .0 - 50.0 uMOL/L 48 HR: <0.5 - 5.0 uMOL/L 72 HR: <0.1 0 uMOL/L	Blood	Green top	None	DAILY
METHSUXIMIDE/ NORMETHSUXIMIDE	Chemistry/Drug Levels	Methsuximide: <1.0 UG/ML Normethsuximide: 20 - 40 UG/ML Total: 20 - 40 UG/ML Critical, Total > 60 UG/ML	Blood	Red top	None	SEND-OUT
METHYLMALONIC ACID	CHEMISTRY/SPECIAL	0.0 - 0.4 uMOL/L	Blood	Red top	None	SEND-OUT
METHYLMALONIC ACID	CHEMISTRY/URINES	<3.6 MMOL/MOL CREATININE	24 HR Urine	24 HR Urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
MEXILITINE LEVEL	Chemistry/Drug Levels	1.0 - 2.0 UG/ML TOXIC 1.5 - 3.0 UG/ML	Blood	Red top	None	SEND-OUT
MHA-TP (TREPONEMAL AB)	SEROLOGY/ANTIBODIES/ TREPONEAL AB	NEGATIVE	Blood	Red top	None	SEND-OUT
MICROALBUMIN, QUANT.	CHEMISTRY/URINES	2 - 21 MG/VOL	24 HR Urine	24 HR Urine Jug	SEE 24 HR URINE COLLECTION	SEND-OUT
MICROSOMAL ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	DAILY
MITOCHONDRIAL ANTIBODY	SEROLOGY/ANTIBODIES	NEG = <1:20 POS = >1:20	Blood	Gold or Red top	None	Mon-Wed-Fri SEND-OUT
MONDAY PANEL (DR. YOUNG), Bun, CBC, Calcium, Creatinine, Cyclosporine, Glucose, Hepatic Function panel, Lytes, Magnesium, Phosphorus, Uric Acid, Urinalysis	TRANSPLANT/PANELS (+)	SEE LAB REPORT	Blood	Gold top	NONE	DAILY

MONONUCLEOSIS (HETEROPHILE)	Serology/Other Serology	NEGATIVE	Blood	Red top	None	DAILY
MTB CULTURE SEE AFB CULTURE	Select Specimen-Common Fluid, or Other-Select Spec type from Menu, Select test	NEGATIVE	Specify Specimen Type	Specimen Dependent	SEE AFB CULTURE	DAILY
MUMPS ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
MYASTHENIA GRAVIS PANEL Acetylcholine Receptor Binding Antibody and Striated Muscle Antibody, IGG	SEROLOGY/ANTIBODIES	ARB AB NEG = <0.5 NMOL/L POS = >0.5 NMOL/L SM AB IGG = NONE DETECTED	Blood	Gold top	None	SEND -OUT
MYCOPLASMA ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
MYCOPLASMA CULTURE	Select Specimen - Common Fluid, or Other - Select Spec type from Menu, Sselect Test	NEGATIVE	Specify Specimen Type	Mycoplasma Transport Media OR Sterile Container	SEE MICROBIOLOGY SECTION For Nasopharyngeal aspirates, pour off approx half of the media and add 0.5 to 1.0 ml of secretions. Other body fluids are transported in sterile containers	SEND-OUT
MYELIN BASIC PROTEIN	Select Specimen - Fluids Select CSF, Select Test	0.0 - 2.3 NG/ML	CSF	1 ML CSF	SPINAL TAP	Mon-Wed-Fri SEND-OUT
MYOGLOBULIN	CHEMISTRY/SPECIAL	1.3 - 110 NG/ML	Blood	Green top	None	DAILY
MYOGLOBULIN, QUAL.	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine Cup	None	DAILY
MYSOLINE (PRIMIDONE)	Chemistry/Drug Levels	5 - 12 UG/ML	Blood	Green top	None	DAILY

		CRITICAL = 24.1 MG/ML				
NBT STAIN NIBRO BLUE TETRAZOLIUM	HEMATOLOGY	UNSTIMULATED = 0-10% STIMULATED = >70%	Blood	Green top	None	SEND-OUT MON-THRU
NEONATAL TORCH PANEL	SEROLOGY/ANTIBODIES	SEE INDIVIDUAL TEST	Blood	6-8 Pink Bullet	None	SEND-OUT
NEURONAL AB (ANTI-HU), BLOOD	SEROLOGY/ANTIBODIES	SEE REPORT	Blood	Red top	None	SEND-OUT
NEURONAL AB (ANTI-HU), CSF	Select Specimen - Fluids- Select CSF, Select Test	NEGATIVE	CSF	3 ML CSF	SPINAL TAP	SEND-OUT
NEUTROPHIL CYTOMPLASMA AB (C-ANCA, P-ANA)	SEROLOGY/ANTIBODIES	C-ANCA NEG <1:16 P-ANCA NEG <1:16	Blood	Gold or Red top	None	MON-FRI SEND -OUT
NEWBORN PKU AND CORD BLOOD PACKET	BLOOD BANK/OTHER BB	SEE LAB REPORT	Blood AND Cord Blood	PKU-Heel stick, Cord Blood requires a Red and Lavendar tube Red and Lav top	PKU FORM MUST BE COMPLETED	DAILY
NORPACE LEVEL	Chemistry/Drug Levels	2 - 5 UG/ML CRITICAL = 7.1 UG/ML	Blood	Green top	None	DAILY
NORTRIPTYLINE	Chemistry/Drug Levels	50 - 150 NG/ML CRITICAL = 300 NG/ML	Blood	Red top	None	SEND-OUT
OCCULT BLOOD, URINE	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine Cup	None	DAILY
OCCULT BLOOD, FECES	Select spec-Comon-Feces	NEGATIVE	Feces	Stool cup	None	DAILY
OCCULT BLOOD, GASTRIC FLUID	Hand requisition-not able to order on Phamis	NEGATIVE	Gastric Fluid	Sterile cup	None	DAILY
OKT3	Chemistry/Drug Levels	Steady State 50 - 1500 NG/ML	Blood	Green top	None	SEND-OUT
OKT3 ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	2 - Red tops	None	SEND-OUT
OLIGOCLONAL BANDS	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood & CSF	Gold top Vial	SPINAL TAP	SEND-OUT
OPIATES	CHEMISTRY/TOXICOLOGY	NEGATIVE	Random UA	Urine cup	None	SEND-OUT

OSHA	EMPL HEALTH	SEE LAB REPORT	Blood	Gold top	None	DAILY
OSMOLARITY, BLOOD	CHEMISTRY/SPECIAL	270 - 295 mOS/KG	Blood	Gold top	None	DAILY
OSMOLARITY, DRAINAGE	Select Spec-Other-Select Test	NORMAL RANGE NOT DEFINED	Drainage	Tube or cup	None	DAILY
OSMOLARITY, FECES	Select Spec-Common-Feces- Select Test	NORMAL RANGE NOT DEFINED	Feces	Stool cup	None	DAILY
OSMOLARITY, URINE	CHEMISTRY/URINES	280 - 1200 mOS/KG	Random UA	Urine cup	None	DAILY
OSMOTIC FRAGILIGY - RBC'S	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	2 - Green tops	None	SEND-OUT
OSTEOCALIN	CHEMISTRY/SPECIAL	MALE 1.1-10.8 ng/ml FEMALE - 0.7 - 6.4 ng/ml	Blood	Gold top	None	SEND-OUT
OVA & PARASITE	Select spec-Common-Feces, Select test O&P	NEGATIVE	Stool	Para-Pak Kit	SEE MICROBIOLOGY SITE	DAILY
OXALATE, QUANTITATIVE	CHEMISTRY/URINES	ADULT MALE: 7 - 44 MG/D ADULT FEMALE 4 - 31 MG/D 0 - 12 YRS 13 - 38 MG/D	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	SEND-OUT
PACKED CELLS	Blood Bank/Components, Specify # Units needed	N/A	Blood	Red top	SEE BLOOD BANK SECTION	DAILY
PARAINFLUENZA ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
PAROXYSMAL NOCT HGB	SEROLOGY/SEROLOGY OTHER	SEE LAB REPORT	Blood	Green or Lav top	NONE	SEND-OUT
PARVOVIRUS B19 ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT

PRE-DIALYSIS PANEL, Albumin, Alk Phos, Calcium, Creatinine, Ferritin, Glucose, Hepatitis B Surface Antigen, Iron, Iron Binding, Lytes, BUN, Phosphorus, SGOT, SGPT, Total Bilirubin, Uric Acid.	CHEMISTRY/SPECIAL/ DIALYSIS PACKET (Pre)	SEE LAB REPORT	Blood	Gold top	NONE	DAILY
PAS STAIN -- PERIODIC ACID SCHIFF --	HAND REQUISITION	SEE LAB REPORT	Blood	Lav top	None	MON-FRI 7A-3P
PCP	CHEMISTRY/TOXICOLOGY	NEGATIVE	Random UA	Urine Cup	None	SEND-OUT
PEROXIDASE STAIN	HAND REQUISITION	SEE LAB REPORT	Blood	Lav top	None	Daily 7A-3P
PERTUSSIS CULTURE	Microbiology/Other Micro/ Bordetella Perussis Menu	NEGATIVE	Naso-pharynx	Pertussis Collection Kit	SEE MICROBIOLOGY SECTION	SEND-OUT
pH, Blood	HAND REQUISITION	7.35 - 7.45	Blood	Gold top	None	DAILY
pH, Urine	CHEMISTRY/URINES	5.0 - 7.5	Urine	Urine cup		DAILY
pH, Fluid	Select Spec-Fluid-Select Fluid type, Select Test	7.5 - 8.0	Fluids	Cup or Vial	None	DAILY
pH, Feces	Select spec-Common- Feces, Select test	7.0 - 7.5	Stool	Stool cup	None	DAILY
PHENOBARBITAL LEVEL	Chemistry/Drug Levels	15 - 40 UG/ML CRITICAL 60.1	Blood	Green top	None	DAILY
PHENOTHIAZINE SCREEN	CHEMISTRY/SPECIAL	NEGATIVE	Blood	Red top	None	SEND-OUT
PHENYLALANINE	CHEMISTRY/SPECIAL	0.6 - 4.0 MG/DL	Blood	Red top	None	SEND-OUT
PHENYTOIN (DILANTIN)	Chemistry/Drug Levels	10 - 20 UG/ML CRITICAL 40.1	Blood	Green top	None	DAILY
PHENYTOIN, FREE	Chemistry/Drug Levels	1. - 2 UG/ML CRITICAL 2.49	Blood 500 CC	Gold top	None	SEND-OUT

PHLEBOTOMY, THERAPEUTIC	BLOOD BANK/OTHER BB	--	Blood	Blood Bag	Call Blood Bank to schedule, Collected by a Medical Technologist	Daily-call Lab to schedule
PHOSPHATIDYLGLYCEROL	Select spec-Fluids-Select, Amnio Fld, Select Test	POSITIVE	AMNIONIC FLUID	0.5 ML Fluid	Amniocentesis	DAILY
PHOSPHORUS	CHEMISTRY/ROUTINE	2.1 - 4.3 MG/DL	Blood	Gold top	None	DAILY
PHOSPHORUS	CHEMISTRY/URINES	900 - 13-- MG/D	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	DAILY
PHOSPHOROUS, QUANT.	CHEMISTRY/URINES	0 - 1 G/24 HR	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	DAILY
PHOSPHOROUS	CHEMISTRY/ROUTINE	4.5 - 6.5 MG/DL CRITICAL =/> 9 MG/DL	Blood	Gold top	None	DAILY
PINWORM EXAM	Microbiology/Other Micro	NEGATAIVE	Anal	Scotch Prep	SEE MICROBIOLOGY SITE	DAILY 1500 cutoff
PLASMA HEMOGLOBIN	HEMATOLOGY	0 - 5 MG%	Blood	Blue top	None	DAILY
PLASMINOGEN	COAGULATION	70 - 138 %	Blood	Blue top	None	MON-FRI 7A - 3 P
PLATELET AGGREGATION	HEMATOLOGY	NORMAL	Blood	4 - Blue tops 1 - Lav top	None	MON - FRI Before 1300
PLATELET ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
PLATELET ANTIBODY - DIRECT	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Lav top	None	SEND-OUT
PLATELET CONCENTRATE FOR NEONATE	Blood Bank/Components	N/A	N/A	N/A	SEE BLOOD BANK SECTION	DAILY
PLATELETS	Blood Bank/Components	N/A	N/A	N/A	SEE BLOOD BANK SECTION	DAILY
PLATELET COUNT	HEMATOLOGY	150 - 450 CMM	Blood	Lav top	None	DAILY
PKU/T4	Microbiology/Other Micro	NORMAL	Blood	PKU Specimen Form	Complete PKU form	SEND-OUT

POLIO ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
PORPHOBILINOGEN	CHEMISTRY/URINES	0 - 11 UMOL/D	Random Urine	Urine Cup	None	SEND-OUT
PORPHYRINS, QUAL.	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine Cup	None	DAILY
PORPHYRINS, QUANT.	CHEMISTRY/URINES	0 - 4 UMOL/MOL	24 HR Urine	24 HR Urine Jug	SEE 24 HOUR COLLECTION SITE	SEND-OUT
POST DIALYSIS PANEL, CBC, Retic, Bun, Creatinine	CHEMISTRY/SPECIALS/DIALYSIS PACKET (Post)	SEE LAB REPORT	Blood	Lav and Gold top tubes	NONE	DAILY
POTASSIUM (K), BLOOD	CHEMISTRY/SPECIAL	3.5 - 5.5 mMOL/L CRITICAL <3.1 OR >6.45 mMOL/L	Blood	Gold or Green top	None	DAILY
POTASSIUM, FLUID	Select Spec-Fluids-Select Fluid from Menu, Select Test	NORMAL RANGE NOT DEFINED	Dialysis Fluid OR Pleural Fluid	Cup or Vial	None	DAILY
POTASSIUM, URINE, RANDOM	CHEMISTRY/URINES		Random Urine	Urine Cup	None	DAILY
POTASSIUM, QUANT.	CHEMISTRY/URINES	16 - 123 MEQ/24 HR	24 HR Urine	24 hr Urine Jug	SEE 24 HOUR COLLECTION SITE	DAILY
PREALBUMIN	CHEMISTRY/SPECIAL	15.8 - 39.1	Blood	Red top	None	DAILY
PREGNANCY TEST, QUAL.	Serology/Other Serology	NEGATIVE	Blood	Gold top	None	DAILY
PREGNANCY TEST, QUANT.	Serology/Other Serology	NEGATIVE: MALE 0 - 5 IU/L FEMALE 0 - 8 IU/L	Blood	Gold top	None	DAILY
PREGNANCY TEST, QUAL.	CHEMISTRY/URINEorder HCG QL, Random UR	NEGATIVE	URINE	Fresh Urine	None	DAILY

PRE-TRANSPLANT CADAVER PACKET, CBC, Retic, APTT, Protime, Albumin, Alk Phos, Amylase, Calcium, Cholesterol, Creatinine, Magnesium, Phopshorus, SGOT, SGPT, Triglyceride, Total Bilirubin, Total Protein, Uric Acid, CMV IgM, Cytotoxicity Crossmatch, Epstein Barr, Hepatitis B Surface Antigen, Hepatitis C, HIV, Antibody Type and Screen, 3 units CMV Negative blood, Routine Urine, Urine culture	TRANSPLANT SCREEN	SEE LAB REPORT	Blood	Lav, Blue, 2 Red, 2 Tiger, 1 large Lav with Blood Bank Armband on patient	Blood Bank armband must be placed on the patient.	DAILY
PRIMIDONE LEVEL	Chemistry/Drug Levels	5-12 UG	Blood	Green top	None	DAILY
PROCAINAMIDE (PRONESTYL)	Chemistry/Drug Levels	4 - 10 UG/ML CRITICAL = 16 UG/ML	Blood	Gold or Green	None	DAILY
PROGESTERONE	CHEMISTRY/SPECIAL	MALE: 0.3 - 1.9 NG/ML FEMALE: Follicular 0.2 - 2.1 NG/ML Luteal 2.3 - 25.9 NG/ML Postmenopausal 0.0 - 1.2 NG/ ML	Blood	Gold top	None	TUES, FRI
PROLACTIN	CHEMISTRY/SPECIAL	1.4 - 24.2 NG/ML	Blood	Gold top	None	TUES, THUR
PROPOXYPHENE	CHEMISTRY/TOXICOLOGY	NEGATIVE	Random Urine	Urine cup	None	DAILY
PROTEIN C	COAGULATION	66 - 129 %	Blood	Blue top	None	WED
PROTEIN ELECTROPHORESIS, BLOOD	CHEMISTRY/SPECIAL	Total Protein: 6.5 - 8.0 GM/DL Albumin: 50-66% 3.4 - 5.1 GM/ DL	Blood	Gold top	None	Mon-Fri AM

		Alpha 1 4 - 6% DL 0.1-0.4 GM/				
		Alpha 2 7 - 11% DL 0.4-1.2 GM/				
		Beta 10 - 13% DL 0.5 - 1.1 GM/				
		Gamma 14 - 19% DL 0.5-1.6 GM/				
PROTEIN ELECTROPHORESIS, URINE	CHEMISTRY/URINES	Total Protein: 10 - 140 MG/D Albumin: Detected Alpha 1: None Detected Alpha 2: None Detected Beta: None Detected Gamma: None Detected Bence Jones Protein: Negative	Random Urine OR 24 HR Urine	Urine cup OR 24 HR Urine Jug	SEE 24 HOUR URINE COLLECTION	Mon-Fri AM
PROTEIN S	COAGULATION	61.9 - 145.3 %	Blood	Blue top	None	WED
PROTEIN ,TOTAL	Chemistry/Liver-Enzyme	6.3 - 8.2 MG/DL	BLOOD	Gold top	None	DAILY
PROTEIN, TOTAL, CSF	Select Spec-Fluid, Select CSF, Select test	40 - 70 MG/DL	CSF	Vial	SPINAL TAP	DAILY
PROTEIN, TOTAL	Select Spec-Fluid, Select Fluid type from menu, Select Test	NORMAL RANGE NOT DEFINED	Specify Fluid Type	Vial or Cup	None	DAILY
PROTEIN, QUALITATIVE, DIPSTICK	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine Cup	None	DAILY
PROTEIN, QUANTITATIVE, 2 HOUR COLLECTION	CHEMISTRY/URINES	0 - 1.2 G/24 HR	2 hr Urine	24 hr Urine Jug	Refrigerate during collection	DAILY
PROTEIN, QUANTITATIVE, 24 HOUR URINE	CHEMISTRY/URINES	0 - 0.23 G/24 HR	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	DAILY
PROTEIN, URINE, RANDOM	CHEMISTRY/URINES	NORMAL RANGE NOT DEFINED	Random Urine	Urine Cup		DAILY

PROTEIN, URINE 24 HOUR	CHEMISTRY/URINES	0.0 - 0.23 G/24HR	24 hr Urine	24 hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	
PROTEIN/CREATININE RATIO	CHEMISTRY/URINES	0.0 - 0.2	Random Urine	Urine Cup	None	DAILY
PROTHROMBIN GENE ASSAY	COAGULATION	SEE LAB REPORT	Blood	Lav top	NONE	SEND-OUT
PSA PROSTATE SPECIFIC AG	CHEMISTRY/SPECIAL	0 - 4 NG/ML	Blood	Gold top	None	MON - FRI
PSA PRECENT FREE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	None	SEND-OUT
PSEUDOCHOLINESTERASE	CHEMISTRY/SPECIAL	7 - 19 IU/ML	Blood	Gold top	None	DAILY
PSITTACOSIS ANTIBODY	SEROLOGY/ANTIBODIES/ CHLAMADIA AB	--	--	--	SEE MICROBIOLOGY SITE	
PT (PROTIME)	COAGULATION	10.3 - 12.8 Critical >30 sec	Blood	Blue top	None	DAILY
PTH , C TERMINAL	CHEMISTRY/SPECIAL	61 - 315 PG/ML	Blood	Gold top	None	SEND-OUT
PTH, INTACT	CHEMISTRY/SPECIAL	10 - 55 PG/ML	Blood	Gold top	None	SEND-OUT
PTH RELATED PEPTIDE	CHEMSITRY/SPECIAL	0.0 - 1.5 pmol/L	Blood	chilled EDTA tube with 200ul Aprotinin added	Must add the 200 ul Aprotinin to the chilled EDTA tube before blood is added to the tube	
PTT (PTCA ONLY)	COAGULATION	See Lab Report	Blood	Blue top	None	DAILY
PURKINJE CELL AB (ANTI-YO), BLOOD	SEROLOGY/ANTIBODIES	0 - 10	Blood	Red top	None	SEND-OUT
PYLORI ANTIBODY	SEROLOGY /ANTIBODIES SELECT H PYLORI AB	Negative	Blood	Red top	None	DAILY
PYRUVATE KINASE	CHEMISTRY/SPECIAL	Normal Homozygote	Blood	Lav top	None	SEND-OUT

		1.5 - 2.5 U/ML OF PRBC Heterozygote: 0.8 - 1.1 U/ML PRBC Deficient Homozygote: 0.0 - 0.7 U/ML PRBC				
PYRUVIC ACID	CHEMISTRY/SPECIAL	0.03 - 0.08 MMOL/L Venous Blood	Blood	Green or Lav	None	SEND-OUT
Q FEVER ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
QUNIDININE LEVEL	Chemistry/Drug Levels	1.5 - 4.5 UG/ML	Blood	Gold or Green	None	DAILY
RA, BLOOD	Serology/Other Serology	NEGATIVE	Blood	Red top	None	DAILY
RA - SPECIFY FLUID TYPE	Select Spec-Fluids Select Fluid type from Menu, Select test	NEGATIVE NEGATIVE NEGATIVE NEGATIVE NEGATIVE	Joint Fluid Peritoneal fld Pleural fluid Synovial THROACENTESIS	Vial Vial Vial Vial Vial	Fluid Collection Fluid Collection Fluid Collection Fluid Collection Fluid Collection	DAILY DAILY DAILY DAILY DAILY
RAJI CELL ASSAY	SEROLOGY/ANTIBODIES	NEG = 0 - 16 POS = >16	Blood	Red top	None	SEND-OUT
RBC	HEMATOLOGY	See Lab Report	Blood	Lav top	None	DAILY
RAPAMUNE	CHEMISTRY/DRUG LEVEL	4.0 - 12.0 ng/ml	Blood	Lav top	None	SEND-OUT
REDUCING SUBSTANCE, FECES	Select Spec-Common-Feces	NEGATIVE	Random Feces	Stool	None	DAILY
REDUCING SUBSTANCE, URINE	CHEMISTRY/URINES	NEGATIVE	Random Urine	Urine Cup	None	DAILY
RENIN - RANDOM	CHEMISTRY/SPECIAL/	SEE LAB REPORT	Blood	2 Lav tops on ICE	TRANSPORT ON ICE	Tues & Thur
- IVC	RENIN TESTS		Blood	2 Lav tops on ICE		0800 cutoff

- IVC (ABOVE RENAL VEIN)			Blood	2 Lav tops on ICE		
- IVC (BELOW RENAL VEIN)			Blood	2 Lav tops on ICE		
- RENAL VEIN- LEFT			Blood	2 Lav tops on ICE		
- RENAL VEIN - RIGHT			Blood	2 Lav tops on ICE		
- RENIN STIMULATION			Blood	2 Lav tops on ICE		
- RENIN - UPRIGHT			Blood	2 Lav tops on ICE		
- RENIN - SUPINE			Blood	2 Lav tops on ICE		
REPTILASE TIME	COAGULATION	SEE LAB REPORT	Blood	Blue top	None	SEND-OUT
RESPIRATORY SYNCYTIAL VIRUS AB (RSV)	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
RESPIRATORY SYNCYTIAL VIRUS AG	MICROBIOLOGY/OTHER	NEGATIVE	NASOPHARGIAL	WASHING- IN TRANSPORT MEDIA	SEE MICROBIOLOGY SECTION	DAILY
RETICULIN ANTIBODY, IgA	SEROLOGY/ANTIBODIES	<1:5; No antibody detected	Blood	Gold top	None	SEND-OUT
RETICULATED PLATELETS	HEMATOLOGY	0 - 11	Blood	2 Lav tops	None	SEND-OUT
RETICULOCYTE COUNT (RETIC)	HEMATOLOGY	0.5 - 2.0 %	Blood	Lav top	None	DAILY
RH IMMUNE GLOBULIN (RHO-GAM)	BLOOD BANK/OTHER BB	N/A	Blood	Red top	None	DAILY
RH IMMUNE GLOBULIN- FETAL SCREEN	BLOOD BANK/OTHER BB	N/A	Blood	Red & Lav top	None	DAILY
RIBONUCLEIC PROTEIN, IgG	SEROLOGY/ANTIBODY	<20 Units; None Detected 20-49 Units; Inconclusive >= 50 Units; Positive	Blood	Gold top	None	SEND-OUT
RIBOSOMAL P AB	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	None	SEND-OUT

RMSF ANTIBODY - ROCKY MT. SPD FEVER	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
ROPES TEST	CHEMISTRY/SPECIAL	See Lab Report	Specify Fluid Type	Cup	None	
ROTAVIRUS	Select Spec-Common-Select feces, Select Test	NEGATIVE	Stool	Stool cup	SEE MICROBIOLOGY SECTION	DAILY
RUBELLA ANTIBODY	EMPL HEALTH	SEE LAB REPORT	Blood	Gold top	None	SEND-OUT
RUBELLA ANTIGEN IgG - ACUTE	SEROLOGY/ANTIBODIES	NEG = <10 EQUIVOCAL = 10-15 POS = >15	Blood	Gold top	None	SEND-OUT
RUBELLA ANTIGEN IgG - CONVALESCENT	SEROLOGY/ANTIBODIES	NEG = <10 EQUIVOCAL = 10-15 POS = >15	Blood	Gold top	None	SEND-OUT
RUBELLA ANTIGEN IgM - ACUTE	SEROLOGY/ANTIBODIES	NEG = <0.9 EQUIVOCAL= 0.9-1.1 POS = >1.1	Blood	Gold top	None	SEND-OUT
RUBELLA SCREEN	SEROLOGY/ANTIBODIES	NEG= NO IMMUNITY POS=PROBABLE IMMUNITY	Blood	Gold top	None	TUES-FRI
SALICYLATE LEVEL	Chemistry/Drug Levels	2 - 20 MG/DL CRITICAL = 30 MG/DL	Blood	Gold top	None	DAILY
SCLERODERMA AB	SEROLOGY/ANTIBODIES	NONE DETECTED	Blood	Gold top	None	SEND-OUT
SCREENING HEMOLYSIN	Serology/Other Serology	POS = HEMOLYSIS OR AGGLUTINATION	Blood	2 Red tops	KEEP SPECIMEN WARM	DAILY
SEDIMENTATION RATE (ESR)	HEMATOLOGY	FEMALE, <50 = 0-20 FEMALE, >50 = 0-30 MALE, <50 = 0 - 9 MALE, >50 = 0 - 20	Blood	Lav top	None	DAILY
SEDIMENTATION RATE (WESTEGREN)	HEMATOLOGY	MALE: 0 - 10 MM FEMALE: 0 - 20 MM	Blood	Lav top	None	DAILY
SEMEN ANALYSIS	Select Spec-Fluids-Select Semen, select test	SEE LAB REPORT	Semen	Sealed cup	None	DAILY

SEROTONIN	CHEMISTRY/SPECIAL	50 - 186 NG/ML	Blood	Lav top	None	SEND-OUT
SERUM INHIBITION	Microbiology/Micro Other	SEE LAB REPORT	Blood		Refer to Section 5: Microbiology	SEND-OUT
SEX HORMONE BINDING GLOBULIN	CHEMISTRY/SPECIAL	Male 10 - 55 nmol/L Female 30 - 95 nmol/L 3rd Tri Pregnancy 220 - 450 nmol/L Hirsutism 20 - 40 nmol/L	Blood	Gold top	None	SEND-OUT
SGOT	Chemistry/Liver-Enzyme	MALE: 20 - 57 U/L FEMALE: 8 - 39 U/L	Blood	Gold top	None	DAILY
SGPT	Chemistry/Liver-Enzyme	MALE: 21 - 72 U/L FEMALE: 9 - 52 U/L	Blood	Gold top	None	DAILY
SIA WATER TEST	CHEMISTRY/SPECIAL	NEG= NO HEMOLYSIS POS = HEMOLYSIS	Blood	Blue or Lav top	None	DAILY
SICKLE CELL PREP	HEMATOLOGY	NEGATIVE	Blood	Lav top	None	DAILY
SJOGREN ANTIBODY	SEROLOGY/ANTIBODIES	NEG = <20 POS = >20	Blood	Gold or Red top	None	SEND-OUT
SMOOTH MUSCLE ANTIBODY (SMA)	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Gold or Red top	None	SEND-OUT
SODIUM (Na), BLOOD	CHEMISTRY/ROUTINE	136 - 146 MED/L CRITICAL <121 or >159	Blood	Gold top	None	DAILY
SODIUM, FLUID	Select Spec-Fluid, Select Specimen from menu, Select Test	NORMAL RANGE NOT DEFINED	Specify Fluid Type	Vial or Cup	None	DAILY
SODIUM, RANDOM URINE	CHEMISTRY/URINES	NORMAL RANGE NOT DEFINED	Random Urine	Urine Cup	Refrigerate during collection	DAILY

SODIUM, 24 HOUR URINE	CHEMISTRY/URINES	43 - 217 MEQ/24 HR	24 hr UA	24 HR Urine Jug	SEE 24 HOUR URINE COLLECTION	DAILY
SPECIFIC GRAVITY, SPECIFY FLUID TYPE	Select Spec-Common, Fluid, Other, Select Specimen from menu, Select Test	NORMAL RANGE NOT DEFINED	Specify Fluid Type	Vial or Cup	None	DAILY
SPECIFIC GRAVITY	CHEMISTRY/URINES	1.003 - 1.030	Random Urine	Urine Cup	None	DAILY
SPOROTHRIX ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
STREP SCREEN	Microbiology/Other Micro/Strep Screen Menu	NEGATIVE	Throat	Culturette	SEE MICROBIOLOGY SECTION	DAILY
STEPTOLYSIN ANTIBODY (ASO)	SEROLOGY/ANTIBODIES	<166	Blood	Red top	None	DAILY
STRIATED MUSCLE AB	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
SUCROSE TEST (PNH)	Serology/Other Serology	NEGATIVE	Blood	Lav or Blue top	None	DAILY
SUDAN BLACK	HAND REQUISITION	NORMAL RANGE NOT DEFINED	Blood	Lav top	None	MON - FRI
SULFONAMIDE LEVEL	Chemistry/Drug Levels	5 - 15 MG/DL CRITICAL >20 MG/DL	Blood	Gold top	None	SEND-OUT
T3 FREE	CHEMISTRY/SPECIAL	2.2 - 4.0 PG/ML	Blood	Gold top	None	SEND-OUT
T3 TOTAL	CHEMISTRY/SPECIAL	0.59 - 1.74 MG/ML	Blood	Gold top	None	Tue & Thur
T3 UPTAKE	CHEMISTRY/SPECIAL	26 - 39%	Blood	Gold top	None	MON-SAT
T4	CHEMISTRY/SPECIAL	4.7 - 11.4 UG/ML	Blood	Gold top	None	MON-SAT
T4, FREE	CHEMISTRY/SPECIAL	0.71 - 1.85 NG/DL	Blood	Gold top	None	Mon-Wed-Fri
T7 (THYROID PROFILE - T3,T4,T7)	CHEMISTRY/SPECIAL	SEE INDIVIDUAL TESTS	Blood	Gold top	None	MON-FRI
TACROLIMUS (FK506)	Chemistry/Drug Levels	SEE LAB REPORT	Blood	Lav top	None	SEND-OUT
TAU/B42 ANALYSIS	CHEMISTRY/SPECIAL	SEE LAB REPORT	CSF	Vial	Spinal tap	SEND-OUT

TBG (THYROID BINDING GLOBULIN)	CHEMISTRY/SPECIAL	13 - 30 UG/ML	Blood	Gold top	None	SEND-OUT
TEICHOIC ANTIBODY	SEROLOGY/ANTIBODIES	Suggestive of Infectioin >= 1:2	Blood	Gold top	None	SEND-OUT
TESTOSTERONE	CHEMISTRY/SPECIAL	0 - 30 NG/DL	Blood	Gold top	None	TUES & FRI
TESTOSTERONE, FREE	CHEMISTRY/SPECIAL	Male 20 - 29 YRS 19 - 41 PG/ML 30 - 39 YRS 18 - 39 PG/ML 40 - 49 YRS 16 - 33 PG/ML 50 - 59 YRS 13 - 31 PG/ML 60 YRS 9 - 26 PG/ML Female 20 - 29 YRS 0.9 - 3.2 PG/ML 30 - 39 YRS 0.8 - 3.0 PG/ML 40 - 49 YRS 0.6 - 2.5 PG/ML 50 - 59 YRS 0.3 - 2.7 PG/ML >60 YRS 0.2 - 2.2 PG/ML	Blood	Gold top	None	SEND-OUT
THC	CHEMISTRY/TOXICOLOGY	NEGATIVE	Urine	Urinie cup	None	SEND-OUT
THEOPHYLLINE, PEAK	Chemistry/Drug Levels	10 - 20 UG/ML CRITICAL: 25.1	Blood	Gold top	None	DAILY
THEOPHYLLINE, TROUGH	Chemistry/Drug Levels	5 - 15 UG/ML CRITICAL 20.1	Blood	Gold top	None	DAILY
THIOCYANATE	CHEMISTRY/TOXICOLOGY	NON-SMOKER: 1 - 4 UG/ML SMOKER: 3 - 12 UG/ML TOXIC: >50 UG/ML NITROPRUSSIDE THERAPY: 6 - 29 UG/ML	Blood	Red top	None	SEND-OUT

THIOCYANATE	CHEMISTRY/TOXICOLOGY	<20 UG/ML	Random Urine	Urine cup	None	SEND-OUT
THORAZINE LEVEL	Chemistry/Drug Levels	ADULT: 50 - 300 NG/ML CRITICAL: >500 NG/ML CHILD: 30 - 80 NG/ML CRITICAL = .200 NG/ML	Blood	Red top	None	SEND-OUT
THROMBIN TIME (TT)	COAGULATION	10 - 20 SEC	Blood	Lav top	None	DAILY
THYROGLOBULIN	CHEMISTRY/SPECIAL	2.3 - 52.5 NG/ML	Blood	Gold top	None	SEND-OUT
THYROID AUTOANTIBODIES	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	DAILY
THYROID PROFILE, T3Uptake, T7, T4	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	None	DAILY
THYROID PROFILE +TSH, T3uptake, T7, T4 , TSH	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	None	DAILY
TOBRAMYCIN, PEAK	Chemistry/Drug Levels	5 - 10 UG/ML CRITICAL: 12.1	Blood	Gold or Green	None	DAILY
TOBRAMYCIN, TROUGH	Chemistry/Drug Levels	0 - 2 UG/ML CRITICAL: 2.1	Blood	Gold or Green	None	DAILY
TOLBUTAMIDE TOLERANCE	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold top	Draw Fasting Specimen After dose draw specimen: AT 20 - 30 - 60 - 120 - AND 180 MIN	SEND-OUT
TORCH PANEL	SEROLOGY/ANTIBODIES	SEE INDIVIDUAL TEST	Blood	Red top	None	SEND-OUT
TORCH PANEL (TRANSPLANT), CMV, IgM, HSV, Acute, Rubella Titer, IgG, Toxoplasmosis, Acute	SPECIAL/TRANSPLANT	SEE INDIVIDUAL TEST	Blood	Red top	None	SEND-OUT
TOXOCARA CANIS ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT

TOXOPLASMA ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE = <6 TIV	Blood	Red top	None	SEND-OUT
TOXOPLASMA AB (IgG) - ACUTE	SEROLOGY/ANTIBODIES	NEGATIVE = <6 TIV	Blood	Red top	None	SEND-OUT
TOXOPLASMA AB (IgM) - ACUTE	SEROLOGY/ANTIBODIES	NEGATIVE = <0.8 TIV	Blood	Red top	None	SEND-OUT
TOXOPLASMA AB CONVALESCENT (IgM)	SEROLOGY/ANTIBODIES	SEE LAB REPORT	Blood	Red top	None	SEND-OUT
TRAUMA LAB, Albumin, Amylase, Antibody Type and Screen, APTT, BUN, Calcium, CPK, CPKMB, Creatinine, ER TOXS, ER TOXU, ETHO, Glucose, HCT, HGB, Hepatitis B Surface Antigen, HIV, Lytes, Platelet Count, PT, SGOT, Total Bilirubin, Urinalysis	ER/TRAUMA LAB	SEE LAB REPORT	Blood AND Urine	Lav, Gold, Green, and Blue top tubes, 1 large Lav with Blood Bank armband on Patient AND Urine cup	Blood Bank armband must be placed on patient.	DAILY
TRANSFERRIN	CHEMISTRY/SPECIAL	138 - 273	Blood	Red top	None	DAILY
TRANSFUSION REACTION WORKUP	BLOOD BANK/OTHER BB	SEE LAB REPORT	Blood and Random Urine	Red top and Urine Cup	SEE BLOOD BANK SECTION	DAILY
TRANSPLANT, ADMIT PANEL, BUN, Calcium, CBC, Creatinine, Cyclosporin, Glucose, Hepatic Panel, Lytes, Magnesium, Phosphorus, Uric Acid, Urinalysis with microscopic	TRANSPLANT/PANELS (+)	SEE LAB REPORT	Blood AND Urine	Lav and Gold top tube, Urine cup	NONE	DAILY
TRANSPLANT, DAILY PANEL, BUN, CBC, Creatinine, Cyclosporin, Lytes	TRANSPLANT/PANELS (+)	SEE LAB REPORT	Blood	Lav and Gold top tube	NONE	DAILY
					NONE	DAILY

TRANSPLANT TORCH PANEL, CMV IgG, HSV, IgM, Herpes Simplex, Rubella, Acute, Toxoplasma AB, IgG, Toxoplasma AB, IgM, Acute	TRANSPLANT/PANELS (+)	SEE LAB REPORT	Blood	Red and Gold tubes	NONE	DAILY
TRAZADONE LEVEL	Chemistry/Drug Levels	0.8 - 1.6 UG/ML CRITICAL 3.2	Blood	Red top	None	SEND-OUT
TREPONEMAL ANTIBODY (MHA TP)	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
TRICHINELLA ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
TRICYCLIC ANTIDEPRESSANTS	CHEMISTRY/TOXICOLOGY	NEGATIVE	Blood	Gold top	None	DAILY
TRIGLYCERIDE	CHEMISTRY/ROUTINE CHEMISTRY/	0 - 250 MG/DL	Blood	Gold top	FASTING SPECIMEN	DAILY
TROPONIN	LIVER ENZYMES	0 - 0.6 NG/ML	Blood	Green top	None	DAILY
TSH	CHEMISTRY/SPECIAL Select Spec-Fluid-	0.470 - 6.900 uIU/ML	Blood	Gold top	None	MON - FRI
TUBERCULOSIS PCT	Select CSF-Select test	SEE LAB REPORT	CSF	Vial	Spinal Tap	SEND-OUT
TULAREMIA ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	DAILY
TYPE AND Rh	BLOODBANK/OTHER BB	N/A	Blood	Red and Lav top	SEE BLOOD BANK SECTION	DAILY
TYPE AND SCREEN	BLOOD BANK/OTHER BB	SEE LAB REPORT	Blood	LARGE Lav top	SEE BLOOD BANK SECTION	DAILY
URINALYSIS (CS IF INDICATED)	CHEMISTRY/URINES	SEE LAB REPORT	Random Urine	Sterile Collection	CLEAN CATCH SPECIMEN	DAILY
URINALYSIS, DIPSTICK ONLY	CHEMISTRY/URINES	SEE LAB REPORT	Random Urine	Urine Cup	None	DAILY
URINALYSIS, NEONATE	CHEMISTRY/URINES	SEE LAB REPORT	Random Urine	Urine Cup	None	DAILY

URINALYSIS, WITH MICROSCOPIC	CHEMISTRY/URINES	SEE LAB REPORT	Random Urine	Urine Cup	None	DAILY
UREA	CHEMISTRY/URINES	12 - 20 G/24HR	24 hr Urine	24 Hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	DAILY
URIC ACID	CHEMISTRY/ROUTINE	2.5 - 6.2 MG/DL CRITICAL: 11.9 MG/DL	Blood	Gold top	None	DAILY
URIC ACID, FLUID	Select Spec-Common, Select Fluid type from menu, Select Test	NORMAL RANGE NOT DEFINED	Specify Fluid Type	Vial or Cup	None	DAILY
URIC ACID, 24 HR	CHEMISTRY/URINES	500 - 700 MG/24 HR	24 HR Urine	24 Hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	SEND-OUT
UROBILINOGEN	CHEMISTRY/URINES	0 .5 - 4.0 EU/D	24 HR Urine	24 Hr Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	SEND-OUT
VALPROIC ACID (DEPAKENE)	Chemistry/Drug Levels	50 - 100 UG/ML CRITICAL: 201	Blood	Gold top	None	DAILY
VALPROIC ACID, FREE	Chemistry/Drug Levels	8 - 12%	Blood	Red top	None	SEND-OUT
VANCOMYCIN , PEAK	Chemistry/Drug Levels	30 - 40 MG/L CRITICAL: 40.1	Blood	Gold top	None	DAILY
VANCOMYCIN, TROUGH	Chemistry/Drug Levels	5 - 10 MG/L CRITICAL: 10.1	Blood	Gold top	None	DAILY
VDRL - RPR, BLOOD	Serology/Other Serology	NON-REACTIVE	Blood	Red top	None	DAILY
VDRL - RPR, CSF	Select Spec-Fluids-Select CSF, Select test	NON-REACTIVE	Clear CSF	Vial	SPINAL TAP	DAILY
VIP (VASOACTIVE INTESTINAL PEPTIDE)	CHEMISTRY/SPECIAL	0 - 60 PG/ML	Blood	Chilled EDTA with 200 ul TRASYLLOL	TRANSPORT ON ICE	SEND-OUT
VARICELLA-ZOSTER AG	MICROBIOLOGY/OTHER	SEE LAB REPORT	Specify Specimen Type	Culturette	SEE MICROBIOLOGY SECTION	SEND-OUT
VARACELLA-ZOSTER	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT

(VZV) BY PCR			CSF	Vial		
VARACELLA-ZOSTER (VZ) ANTIBODY	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
VIRUS CULTURE	Select Spec-Common- Fluid, or Other, Select Specimen type from menu, Select Test	NEGATIVE	Specify Specimen Type	Culturette in Viral Transport Media	SEE MICROBIOLOGY SECTION	SEND-OUT
VITAMIN A	CHEMISTRY/SPECIAL	SEE LAB REPORT	Blood	Gold or Green top	NONE	SEND-OUT
VITAMIN B1, Whole blood	CHEMISTRY/SPECIAL	1.6 - 4.0 ug/dl	Blood	Green or Lav top	NONE	SEND-OUT
VITAMIN B12	CHEMISTRY/SPECIAL	199 - 732 PG/ML	Blood	Gold top	PROTECT SPECIMEN FROM LIGHT	MON - FRI
VITAMIN B6	CHEMISTRY/SPECIAL	3.6 - 18.0 NG/ML	Blood	Lav top	None	SEND-OUT
VITAMIN D1, 25 DIHYDROXY	CHEMISTRY/SPECIAL	15 - 50 PG/ML	Blood	Gold top	TRANSPORT ON ICE	SEND-OUT
VITAMIN D25-HYDROXY	CHEMISTRY/SPECIAL	15 - 57 NG/ML	Blood	Gold top	TRANSPORT ON ICE	SEND-OUT
VMA, 24 HR URINE	CHEMISTRY/URINES	0 - 7 MG/24 HR	24 HR Urine	24 HR Urine Jug	SEE 24 HOUR URINE COLLECTION SITE	SEND-OUT
VON WILLEBRAND FACTOR	COAGULATION	50 - 150 %	Blood	Blue top	None	MON - FRI
WAFRARIN	CHEMISTRY/DRUG LEVEL	SEE LAB REPORT	Blood	Red top	NONE	SEND-OUT
WBC, BLOOD	HEMATOLOGY Select Specimen-	5 - 10,000 CU MM	Blood	Lav top	None	DAILY
WBC, FECES	Select Specimen- Select Feces- Select Eosinophil Stain	Negative for WBC's	Fecal	Stool cup	None	DAILY
WEIL-FELIX	Serology/Other Serology	SEE LAB REPORT	Blood	Gold top	None	SEND-OUT

WESTERN BLOT	SEROLOGY/ANTIBODIES	NEGATIVE	Blood	Red top	None	SEND-OUT
WHOLE BLOOD	Blood Bank/Components/ Specify # of units needed	N/A	Blood	Red top	SEE BLOOD BANK SECTION	DAILY
WIDAL	Serology/Other Serology	NEGATIVE	Blood	Red top	None	DAILY
XANAX	CHEMISTRY/DRUG LEVEL	SEE LAV REPORT	Blood	Red top	NONE	SEND-OUT
ZARONTIN	Chemistry/Drug Levels	40 - 100 UG/ML	Blood	Red top	None	SEND-OUT
ZINC	CHEMISTRY/SPECIAL	<p>MALE:</p> <p>0 - 16 YRS 66 - 144 UG/DL</p> <p>>17 YRS + 75 - 291 UG/DL</p> <p>FEMALE:</p> <p>0 - 16 YRS 66 - 144 UG/DL</p> <p>>17 YRS + 65 - 256 UG/DL</p>	Blood	7 ml Dark Blue, no additives	USE SPECIAL COLLECTION TUBE	SEND-OUT
ZINC PROTOPORPHYRIN	CHEMISTRY/SPECIAL	0 - 69 uMOL ZPP/MOL HEME	Blood	Lav top	None	SEND-OUT