

Clinical Lab Directory of Services

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Per CLSI GP41-A5 and GP44-A2. Most serum separator tubes should sit and clot for 30 to 60 minutes before centrifugation. Centrifugation should be between 3100-3400 RPMs. **No clot tubes should be spun immediately (Ex: Green top Li heparin tubes).** See special instructions below for additional information for each assay.

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ALBUMIN	3042	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
ALP	3030	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
ALLERGENS, SPECIFIC IGE	9100 AND 9300 SERIES	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	1.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN, EARLY CHILDHOOD PANEL	9384	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	5.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN, FOOD PANEL	9385	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	5.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN, MOLD PANEL	9395	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	5.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN, RESPIRATORY PANEL	9386	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	5.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN COMPONENT, EGG	9414	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	1.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN COMPONENT, MILK	9415	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	1.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALLERGEN COMPONENT, PEANUT	9179	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	1.0 ML	7 DAYS REFRIG	SERUM, SST			See website for specific allergens included. www.thepathlab.com
ALPHA-FETOPROTEIN (AFP)	2024	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	NA HEP		
ALT	3028	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
AMMONIA	3116	CHEMISTRY 1284	DAILY	1.0 ML	IMMEDIATELY	EDTA PLASMA			FASTING. SPECIMEN MUST BE COLLECTED AT MAIN LAB AND ANALYSIS PERFORMED WITHIN 30 MINUTES OF VENIPUNCTURE.
AMYLASE	3117	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		

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ANA IFA WITH REFLEX TO TITER / PATTERN	8600	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	5.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			SEPARATE CELLS IMMEDIATELY BY CENTRIFUGATION.
ANA IFA WITH REFLEX TO TITER / PATTERN / PROFILE	8603	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	5.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			SEPARATE CELLS IMMEDIATELY BY CENTRIFUGATION.
ANA IFA TITER / PATTERN	8604	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	5.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			SEPARATE CELLS IMMEDIATELY BY CENTRIFUGATION.
ANA PROFILE	8407	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	5.0 ML	7 DAYS REFRIG/ 14 DAYS FROZEN	SERUM, SST			SEPARATE CELLS IMMEDIATELY BY CENTRIFUGATION.
ANA WITH PROFILE	8608	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	5.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			SEPARATE CELLS IMMEDIATELY BY CENTRIFUGATION.
ANEMIA PROFILE	4099	CHEMISTRY 1284	DAILY	SEE EACH INDIVIDUAL TEST	24 HRS REFRIG TO RESULT ENTIRE PANEL				PROFILE CONSISTS OF B12, FOLATE, FERRITIN, RETIC PROFILE, CBC, IRON, TIBC
ANTIBODY SCREEN	1672	HEMATOLOGY 1285	BATCHED M-F	1.0 ML	72 HRS REFRIG	WHOLE BLOOD EDTA AND PLAIN RED TOP			
ARTHROPOD IDENTIFICATION	8136	MICROBIOLOGY 1286	M-F		NO STABILITY REQUIREMENTS	LEAK PROOF, SEALED CONTAINER			
AST	3026	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
AUTO AB, DS DNA	8401	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	5.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			
AUTO AB, SCL-70	8406	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	3.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			
AUTO AB, SMITH (SM)	8405	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	4.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			
AUTO AB, SM/RNP	8402	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	7.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			
AUTO AB, SS-A	8403	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	1.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			
AUTO AB, SS-B	8404	VIROLOGY / SPECIAL CHEM. 1287	BATCHED M-F	2.0 ML	7 DAYS REFRIG, 14 DAYS FROZEN	SERUM, SST			
B12	2052	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
B12 AND FOLATE	2160	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST			
BETA LACTAMASE	8252	MICROBIOLOGY 1286	DAILY			ISOLATE			DISK METHOD

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BILIRUBIN, DIRECT	3046	CHEMISTRY 1284	DAILY	1.0 ML	PREFERRED IMMEDIATELY, OR REFRIG UP TO 24 HRS AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		PROTECT FROM LIGHT
BILIRUBIN, T. D. I.	3702	CHEMISTRY 1284	DAILY	0.5 ML	PREFERRED IMMEDIATELY, OR REFRIG UP TO 24 HRS AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		PROTECT FROM LIGHT
BILIRUBIN TOTAL	3044	CHEMISTRY 1284	DAILY	1.0 ML	PREFERRED IMMEDIATELY, OR REFRIG UP TO 24 HRS AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		PROTECT FROM LIGHT
BLOOD GROUP AND TYPE	1668	HEMATOLOGY 1285	BATCHED M-F	1.0 ML	7 DAYS REFRIG	WHOLE BLOOD EDTA AND PLAIN RED TOP			THIS TEST REQUIRES TWO DIFFERENT TUBES OF BLOOD

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BMP	3716	CHEMISTRY 1284	DAILY	2.0 ML	3 DAYS TIGHTLY SEALED REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		<p>MAY ALSO BE COLLECTED IN A GRAY TOP SODIUM FLUORIDE. 8 HOUR FASTING PREFERRED, BUT NOT REQUIRED. CONTACT PHYSICIAN FOR FASTING GUIDANCE.</p> <p>SST and/or lithium heparin tubes must be spun down within 30 minutes of collection. Prolonged cells on the clot can decrease Calcium levels.</p> <p>Plasma or serum samples without preservative (NaF) should be separated from the cells or clot within 30 minutes of being drawn.</p> <p>Due to glycolysis, when blood is drawn and permitted to stand uncentrifuged at room temperature, the average decrease in serum glucose is ~7% per hour.</p>
BNP	3560	CHEMISTRY 1284	DAILY	1.0 ML	WHOLE BLD - 7 HRS RT OR REFRIG. FROZEN PLASMA - 24 HRS.	EDTA WHOLE BLOOD			
BUN	3022	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
C. DIFF TOXIN/GDH ANTIGEN WITH REFLEX	8340	MICROBIOLOGY 1286	DAILY	1.0-5.0 ML of loose stool	DELIVER TO LAB ASAP, OR 3 DAYS REFRIG AT 2-8 DEGREES CELSIUS	UNPRESERVED STOOL OR CARY BLAIR w/INDICATOR			

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C.DIFF TOXIN DNA	8342	MICROBIOLOGY 1286	DAILY	1.0-5.0 ML of loose stool	DELIVER TO LAB ASAP, OR 3 DAYS REFRIG AT 2-8 DEGREES CELSIUS	UNPRESERVED STOOL OR CARY BLAIR w/INDICATOR			
C3	3223	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
C4	3224	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CA 125	2020	CHEMISTRY 1284	DAILY	1.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CALCIUM	3034	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		SST AND/OR LITHIUM HEPARIN TUBES MUST BE SPUN DOWN AS SOON AS POSSIBLE, BECAUSE PROLONGED CONTACT WITH THE CLOT MAY CAUSE LOWER CALCIUM VALUES.
CALCIUM, 24 HR URINE	3814	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	4 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HR URINE			NO ADDITIVE
CBC	4200	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
CBC, VET	3856	HEMATOLOGY 1285	DAILY	0.5 ML	8 HRS ROOM TEMP, 24 HRS REFRIG	WHOLE BLOOD EDTA			
CCP (CYCLIC CITRULLINATED PEPTIDE)	3301	CHEMISTRY 1284	DAILY	1.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST			
CEA	2030	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	NA HEP		
CELIAC, COMPREHENSIVE PROFILE	9207	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	2.0ML	1 YEAR FROZEN	SERUM,SST			
CELIAC, IGA TOTAL/TTG IGA	9208	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	2.0ML	1 YEAR FROZEN	SERUM,SST			
CELIAC, TTG IGA	9200	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	0.5ML	1 YEAR FROZEN	SERUM,SST			
CELIAC, TTG IGG	9201	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	0.5ML	1 YEAR FROZEN	SERUM,SST			

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CELIAC, DEAMIDATED IGA	9202	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	0.5ML	1 YEAR FROZEN	SERUM,SST			
CELIAC, DEAMIDATED IGG	9203	SPECIAL IMMUNOLOGY 1224	BATCHED M-F	0.5ML	1 YEAR FROZEN	SERUM,SST			
CELL COUNT, FLUID	4210	HEMATOLOGY 1285	DAILY	0.5 ML	24 HRS REFRIG	FLUID			
CELL COUNT, CSF	4213	HEMATOLOGY 1285	DAILY	0.5ML	24 HRS REF	CSF			
CHLAMYDIA / GC, GENPROBE AMPLIFIED SWAB	8400	VIROLOGY / SPECIAL CHEM. 1287	M-F		60 DAYS REFRIG	APTIMA UNISEX SWAB (PURPLE); APTIMA VAGINAL SWAB (ORANGE)			MUST BE APTIMA SWAB ONLY
CHLAMYDIA / GC, GENPROBE AMPLIFIED URINE	8400	VIROLOGY / SPECIAL CHEM. 1287	M-F		30 DAYS REFRIG	URINE			MUST BE TRANSFERRED TO APTIMA URINE TRANSPORT WITHIN 24 HRS. For Chlamydia- has not been evaluated in adolescents less than 14 yrs old.
CHLAMYDIA / GC, AMPLIFIED THIN PREP	8400	VIROLOGY / SPECIAL CHEM. 1287	M-F		3 MONTHS	THIN PREP			
CHLORIDE	3070	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CHLORIDE, 24 HR URINE	3204	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HR URINE			NO ADDITIVE
CHOLESTEROL	3050	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		PER JOURNAL OF AMERICAN CARDIOLOGY (2018), FASTING IS NOT REQUIRED IN CERTAIN SITUATIONS. CONTACT PHYSICIAN FOR GUIDANCE. IF FASTING REQUESTED, 9-12 HOUR IS PREFERRED.
CK	3122	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		

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CMP	3736	CHEMISTRY 1284	DAILY	2.0 ML	3 DAYS TIGHTLY SEALED REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		<p>MAY ALSO BE COLLECTED IN A GRAY TOP SODIUM FLUORIDE. 8 HOUR FASTING PREFERRED, BUT NOT REQUIRED. CONTACT PHYSICIAN FOR FASTING GUIDANCE.</p> <p>SST and/or lithium heparin tubes must be spun down within 30 minutes of collection. Prolonged cells on the clot can decrease Calcium levels.</p> <p>Plasma or serum samples without preservative (NaF) should be separated from the cells or clot within 30 minutes of being drawn.</p> <p>Due to glycosis, when blood is drawn and permitted to stand uncentrifuged at room temperature, the average decrease in serum glucose is ~7% per hour.</p>
CO2	3071	CHEMISTRY 1284	DAILY	1.0 ML	3 DAYS TIGHTLY SEALED REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CORTISOL	2033	CHEMISTRY 1284	DAILY	1.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CREATININE CLEARANCE	3755	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HR URINE AND SERUM, SST			NO ADDITIVE NEEDED. MUST COLLECT SERUM WITHIN 3 DAYS OF URINE COLLECTION
CREATININE	3024	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CREATININE, 24 HR URINE	3754	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HR URINE			NO ADDITIVE
CREATININE, RANDOM URINE	3144	CHEMISTRY 1284	DAILY	5.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	RANDOM URINE			

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CRP HS	3043	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CRP INFLAMMATION	3992	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
CRYSTALS, FLUID	4092	MICROBIOLOGY 1286	DAILY		ASAP	FLUID, BILE			
CULTURE	8020	MICROBIOLOGY 1286	DAILY		BBL CULTURE SWAB MAINTAINS VIABILITY 24-48 HRS	BBL CULTURE SWAB PLUS			FOR FASTIDIOUS ORGANISMS, 24 HRS (Ex: Neisseria gonorrhoeae and Strep pneumoniae)
CULTURE, AEROBIC ISOLATE	8022	MICROBIOLOGY 1286	DAILY		FRESH ISOLATE WITH 18-24 HR INCUBATION TIME	PURE ISOLATE SUBMITTED ON AGAR PLATE			
CULTURE, ANAEROBIC ISOLATE	8026	MICROBIOLOGY 1286	DAILY		PURE ISOLATE = 7 DAYS ANAEROBIC ENVIRONMENT. BLOOD CULTURE BOTTLE = 7 DAYS 37°C, OR ROOM TEMP.	PURE ISOLATE SUBMITTED ON AGAR PLATE IN ANAEROBIC CHAMBER, OR POSITIVE BLOOD CULTURE BOTTLE.			
CULTURE, ANAEROBIC SCREEN	8230	MICROBIOLOGY 1286	DAILY		24 HRS ROOM TEMP	BBL CULTURE SWAB PLUS			
CULTURE, BLOOD	8450	MICROBIOLOGY 1286	DAILY	5-10 ML FOR ADULT 2-4 ML FOR PEDI	PREFERRED ASAP	BLOOD IN BACT/ALERT BOTTLES			
CULTURE, FLUID / EXUDATE	8015	MICROBIOLOGY 1286	DAILY	.50 UL FOR FLUID/SWAB	24 HRS ROOM TEMP	FLUID, SWAB			
CULTURE, GC	8240	MICROBIOLOGY 1286	DAILY		2 HRS ROOM TEMP	CULTURE SWAB			
CULTURE, HOUSE	8464	MICROBIOLOGY 1286	DAILY		BBL CULTURE SWAB MAINTAINS VIABILITY 24-48 HRS	CULTURE SWAB			FOR FASTIDIOUS ORGANISMS 24 HRS (Ex: Neisseria gonorrhoeae and Strep pneumoniae)
CULTURE, SPUTUM	8466	MICROBIOLOGY 1286	DAILY	0.5 ML	24 HRS REFRIG	SPUTUM			
CULTURE, URINE	8010	MICROBIOLOGY 1286	DAILY	0.5ML	24 HRS REFRIG	URINE			
CULTURE, YEAST ONLY	8027	MICROBIOLOGY 1286	DAILY		MAINTAIN SPECIMEN AT ROOM TEMP	NAIL CLIPPINGS OR SKIN SCRAPPINGS			DO NOT REFRIGERATE
DEPAKOTE / DEPAKENE / VALPROIC ACID	1104	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		MUST REMAIN CAPPED. CANNOT PERFORM ADD-ON FOR THIS TEST

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DAT (COOMB'S, DIRECT)	1676	HEMATOLOGY 1285	BATCHED M-F	1.0 ML	7 DAYS REFRIG	WHOLE BLOOD EDTA			
DHEA SULFATE	2059	CHEMISTRY 1284	DAILY	1.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
DRUG SCREEN COLLECTION FEE	214	CHEMISTRY 1284	M-F			URINE			PERFORMED BY DOT CERTIFIED COLLECTORS. (THIS IS CHARGED WHEN TEST IS NOT PERFORMED BY THE PATH LAB AND IS SENT TO A REFERRAL LAB.)
DRUG SCREEN CONFIRMATION	3520C,3522C,3524 C, 3526C, 3528C, 3530C, 3532C, 3534C, 3540C, 3549C	CHEMISTRY 1284	M-F SENT TO A REFERENCE LAB			URINE			SEND TO ALERE TOXICOLOGY
DRUG SCREEN, DOT	363	CHEMISTRY 1284	M-F (COLLECTED BEFORE 2:00PM)	25.0 ML	REFRIG	URINE			COLLECTED ON SITE. SENT TO REFERENCE LAB FOR TESTING
DRUG SCREEN, NON-DOT (MAY INCLUDE ALCOHOL)	SEE SPECIAL INSTRUCTIONS	CHEMISTRY 1284	M-F	5.0 ML	3 DAYS REFRIG AT 2-8 DEGREES CELSIUS	URINE			WE OFFER MANY DIFFERENT PROFILES. PLEASE CALL RECEPTIONIST AT 337-439-9557 FOR MORE INFORMATION.
E2	2034	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
ELECTROLYTE PANEL	3768	CHEMISTRY 1284	DAILY	1.0 ML	3 DAYS TIGHTLY SEALED AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
ELECTROPHORESIS, HGB	1730	ELECTROPHORESIS 1224	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	ELECTROPHORESIS 1224	BATCHED M-F	0.5 ML	7 DAYS REFRIG	SERUM, SST			
ETHANOL / ALCOHOL, URINE	3551	CHEMISTRY 1284	M-F	2.0 ML	30 DAYS REFRIG AT 4-8 DEGREES CELSIUS	URINE			
ETHANOL / ALCOHOL, SERUM	3552	CHEMISTRY 1284	DAILY	2.0 ML	30 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM	LI HEP PLASMA		
FECAL LACTOFERRIN (WBC STOOL)	8285	MICROBIOLOGY 1286	BATCHED M-F	50 UL	2 WEEKS REFRIG OR ROOM TEMP	RANDOM STOOL COLLECTION			

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FERRITIN	2036	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
FOLATE	2054	CHEMISTRY 1284	DAILY	1.0 ML	2 HRS ROOM TEMP, OR 2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST			PLEASE NOTE: SPECIMENS MUST BE ANALYZED OR REFRIG WITHIN 2 HRS OF COLLECTION.
FSH	2058	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
FUNGAL / MOLD ID	8025	MICROBIOLOGY 1286	M-F ONLY		ROOM TEMP, 37°C, OR 7 DAYS REFRIG	PURE ISOLATE SUBMITTED ON AGAR PLATE/SLANT			
GGTP	3124	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
GIARDIA / CRYPTOSPORIDIUM, EIA	8511	MICROBIOLOGY 1286	BATCHED M-F	1.0 ml	2 WEEKS REFRIG IN TRANSPORT MEDIA FOR STABILITY	STOOL CARY BLAIR w/INDICATOR			UNPRESERVED SPECIMENS MUST BE DELIVERED WITHIN 1 HOUR

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GLUCOSE	3020	CHEMISTRY 1284	DAILY	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		<p>MAY ALSO BE COLLECTED IN A GRAY TOP SODIUM FLUORIDE. 8 HOUR FASTING PREFERRED, BUT NOT REQUIRED. CONTACT PHYSICIAN FOR FASTING GUIDANCE.</p> <p>SST and/or lithium heparin tubes must be spun down within 30 minutes of collection.</p> <p>Plasma or serum samples without preservative (NaF) should be separated from the cells or clot within 30 minutes of being drawn.</p> <p>Due to glycolysis, when blood is drawn and permitted to stand uncentrifuged at room temperature, the average decrease in serum glucose is ~7% per hour.</p>
GLUCOSE, 1HR 50GM	3110	CHEMISTRY 1284	DAILY- SEE SPECIAL INSTRUCTIONS	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		PERFORMED SATURDAYS, BUT NOT AFTER 9:30AM
GLUCOSE, 2HR PP	3112	CHEMISTRY 1284	DAILY- SEE SPECIAL INSTRUCTIONS	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		MAY ALSO BE COLLECTED IN A GRAY TOP SODIUM FLUORIDE
GLUCOSE TOLERANCE, 2HR	3770	CHEMISTRY 1284	DAILY- SEE SPECIAL INSTRUCTIONS	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		SATURDAYS, MUST START BY 8:00AM. See Glucose 3020 for collection instructions.
GLUCOSE TOLERANCE, 3HR	3772	CHEMISTRY 1284	DAILY- SEE SPECIAL INSTRUCTIONS	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		SATURDAYS, MUST START BY 8:00AM. See Glucose 3020 for collection instructions.
GLUCOSE TOLERANCE, 4HR	3774	CHEMISTRY 1284	M-F ONLY	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		Testing is not performed on Saturdays as collection exceeds our business hours
GLUCOSE TOLERANCE, 5HR	3776	CHEMISTRY 1284	M-F ONLY	1.0 ML	3 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST/PLASMA, SODIUM FLUORIDE	LI HEP PLASMA		Testing is not performed on Saturdays as collection exceeds our business hours

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GRAM STAIN	8456	MICROBIOLOGY 1286	DAILY	25 UL	CULTURE SWAB - 48 HRS ROOM TEMP. OTHER SPECIMEN TYPE - 48 HRS REFRIG.	CULTURE SWAB			
GROUP B STREP (GBS), MOLECULAR	8280	MICROBIOLOGY 1286	BATCHED M-F		24-48 HRS ROOM TEMP	BBL CULTURE SWAB PLUS			VAGINAL / RECTAL SAMPLE COLLECTION
HCG, QUAL URINE	5084	HEMATOLOGY 1285	DAILY	5.0 ML	72 HRS REFRIG	URINE			
HCG, QUAL SERUM	2028	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
HCG, QUANT SERUM	2038	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
HDL	3054	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		PER JOURNAL OF AMERICAN CARDIOLOGY (2018), FASTING IS NOT REQUIRED IN CERTAIN SITUATIONS. CONTACT PHYSICIAN FOR GUIDANCE. IF FASTING REQUESTED, 9-12 HOUR IS PREFERRED.
HEMATOCRIT	4026	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
HEMOGLOBIN	4024	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
HEMOGLOBIN A1C	3010	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	WHOLE BLOOD EDTA			
HEMOGLOBIN & HEMATOCRIT (H/H)	4215	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
HEPATITIS ACUTE PROFILE	8730P	CHEMISTRY 1284	M-F	2.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	SERUM ONLY TO AVOID CONFUSION		
HEPATITIS A VIRUS AB (HAVAB), IGM	8563	CHEMISTRY 1284	M-F	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
HEPATITIS B SURFACE AB (HBSAB)	8620	CHEMISTRY 1284	M-F	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	EDTA PLASMA		
HEPATITIS B SURFACE AB (HBSAB), QUANT	8621	CHEMISTRY 1284	M-F	1.0 ML	6 DASY REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	EDTA PLASMA		

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HEPATITIS B CORE AB, IGM	8561	CHEMISTRY 1284	M-F	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
HEPATITIS B SURFACE AG (HBSAG)	8520	CHEMISTRY 1284	M-F	1.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	NA HEP PLASMA OR EDTA PLASMA		
HEPATITIS AND HIV EXPOSURE PANEL	8725P	CHEMISTRY 1284	M-F	3.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	SERUM ONLY TO AVOID CONFUSION		
HEPATITIS C ANTIBODY (HCV)	8640	CHEMISTRY 1284	M-F	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
HERPES 1, IGG	8701	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST			
HERPES 2, IGG	8702	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST			
HERPES 1/2, IGG	8705	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST			
HERPES 1/2 DNA, AMPLIFIED	8290	VIROLOGY / SPECIAL CHEM. 1287	M-F		7 DAYS REFRIG	VIRAL TRANSPORT MEDIA: M4			CUTANEOUS (genital/penile, skin lesions) AND MUCOCUTANEOUS (anorectal, genital, nasal, ocular, oral, urethral)
HIV 1/2 AG AND AB, 4TH GENERATION	8704	CHEMISTRY 1284	M-F	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
HPV APTIMA ASSAY	HPV	VIROLOGY / SPECIAL CHEM. 1287	M-F		3 MONTHS ROOM TEMP	THIN PREP			
HPV GENOTYPE 16 18/45	HPVGENO	VIROLOGY / SPECIAL CHEM. 1287	Monday and Wednesday only		30 DAYS ROOM TEMP	THIN PREP			
IGA	3782	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
IGE	2026	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
IGG	3781	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
IGM	3784	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		

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IMMUNO ELECTROPHORESIS (IFE)	1740	ELECTROPHORESIS 1224	BATCHED 2 TO 3 TIMES A WEEK - NOT ON CERTAIN DAYS	2.0 ML	72 HRS REFRIG, THEN MUST BE FROZEN	SERUM,SST			
IMMUNOGLOBULINS	3778	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
IMMATURE PLATELET FRACTION (IPF) COUNT	4097	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS REFRIG	WHOLE BLOOD EDTA			
INFLUENZA A & B	8507	MICROBIOLOGY 1286	DAILY		MUST BE TESTED WITHIN 1 HR OF COLLECTION	MUST USE SWABS FROM KIT			
INSULIN	2161	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
INSULIN HOURLY TESTS	SEE SPECIAL INSTRUCTIONS	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		MANY PROFILES AVAILABLE. PLEASE CONTACT LAB FOR MORE INFORMATION
INSULIN TOLERANCE TESTS	SEE SPECIAL INSTRUCTIONS	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		MANY PROFILES AVAILABLE. PLEASE CONTACT LAB FOR MORE INFORMATION
IRON	3126	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		Separate serum or plasma from clot or cells <u>within 1 hour.</u>
IRON AND TIBC	3798	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		Separate serum or plasma from clot or cells <u>within 1 hour.</u>
IRON BINDING CAPACITY	3128	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		Separate serum or plasma from clot or cells <u>within 1 hour.</u>
IRON, TIBC, %TRANSFERRIN SAT	3796	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
KOH PREP	8191	MICROBIOLOGY 1286	DAILY	50 UL	SKIN, HAIR, NAILS = ROOM TEMP, OR 14 DAYS REFRIG. BODY FLUID, BRONCHIAL LAVAGE, SPUTUM = 72 HRS REFRIG. SWAB = ROOM TEMP, OR 72 HRS REFRIG.	SKIN SCRAPING, HAIR, NAILS, BODY FLUID, BRONCHIAL LAVAGE, SPUTUM, OR SWAB IN TRANSPORT MEDIA			
LDH	3032	CHEMISTRY 1284	DAILY	1.0 ML	4 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		

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LDL, DIRECT	3057	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
LH	2040	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
LIPASE	3118	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA	CURRENT ASCP GUIDELINES SUGGEST THIS TEST FOR PANCREATITIS OVER LIPASE.	
LIPID PROFILE	3785	CHEMISTRY 1284	DAILY	2.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		PER JOURNAL OF AMERICAN CARDIOLOGY (2018), FASTING IS NOT REQUIRED IN CERTAIN SITUATIONS. CONTACT PHYSICIAN FOR GUIDANCE. IF FASTING REQUESTED, 9-12 HOUR IS PREFERRED.
LIVER / HEPATIC FUNCTION PANEL	3722	CHEMISTRY 1284	DAILY	2.0 ML	PREFERRED IMMEDIATELY, OR REFRIG 24 HRS AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
MAGNESIUM	3132	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
MALARIA FILMS	4126	HEMATOLOGY 1285	DAILY		2 HRS ROOM TEMP IN EDTA	WHOLE BLOOD EDTA			IF COLLECTED OFFSITE, SLIDES SHOULD BE MADE BEFORE SENDING TO LAB TO MAINTAIN PARASITE INTEGRITY.
MANUAL DIFFERENTIAL	4230	HEMATOLOGY 1285	DAILY	2.5 ML	25 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
MICROALBUMIN QUANT	3901	CHEMISTRY 1284	DAILY	2.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	RANDOM URINE			
MICROALBUMIN / CREATININE RATIO	3902	CHEMISTRY 1284	DAILY	2.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	RANDOM URINE			
MRSA SCREEN	8024	MICROBIOLOGY 1286	DAILY		FRESH ISOLATE WITH 18-24 HR INCUBATION TIME	PURE ISOLATE SUBMITTED ON AGAR PLATE			
MYCOPLASMA GENITALIUM	8485	VIROLOGY / SPECIAL CHEM. 1287	M-F		30 DAYS URINE/ 60 DAYS SWAB	SWAB OR URINE			

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PARASITE ID, WORM	8138	MICROBIOLOGY 1286	DAILY		ROOM TEMP	STOOL	LEAK-PROOF CONTAINER		REJECTED IF FROZEN, REFRIGERATED MAY BE ACCEPTABLE DEPENDING ON ORGANISM INTEGRITY
PHOSPHORUS	3036	CHEMISTRY 1284	DAILY	1.0 ML	4 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
PHOSPHORUS, 24 HR URINE	3816	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	4 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HOUR URINE			
PLATELET COUNT	4033	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
POTASSIUM	3068	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
POTASSIUM, 24 HOUR URINE	3818	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HOUR URINE			
POTASSIUM, RANDOM URINE	3146	CHEMISTRY 1284	DAILY	5.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	RANDOM URINE			
PREALBUMIN	3041	CHEMISTRY 1284	DAILY	1.0ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM, SST			
PROGESTERONE	2046	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
PROLACTIN	2042	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
PROTEIN, 24 HR	3794	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR URINE CONTAINER	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	24 HOUR URINE			
PROTEIN, RANDOM URINE	3212	CHEMISTRY 1284	DAILY	5.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	RANDOM URINE			
PROTEIN, TOTAL	3040	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
PROTEIN / CREATININE, RANDOM URINE	3300	CHEMISTRY 1284	DAILY	5.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	RANDOM URINE			

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PROTIME	7100	HEMATOLOGY 1285	DAILY	PROPERLY FILLED TUBE	ROOM TEMP, 24 HRS SPUN OR UNSPUN (DO NOT OPEN TUBE). AFTER 24 HRS, MUST SPIN AND PULL OFF PLT POOR PLASMA - FREEZE AT -20°C FOR 2 WEEKS.	BLUE TOP TUBE, SODIUM CITRATE			FOR FROZEN PLASMA SPECIAL INSTRUCTIONS, SEE THE PLATELET POOR PLASMA PROCEDURE ON OUR WEBSITE.
PSA, DIAGNOSTIC	2021	CHEMISTRY 1284	DAILY	1.0 ML	5 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA, K2EDTA PLASMA		MAY BE USED FOR A MEDICARE PATIENT. NOT TO BE ORDERED WHEN DX CODE IS V76.44.
PSA, MC SCREENING	2022	CHEMISTRY 1284	DAILY	1.0 ML	3 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA, K2EDTA PLASMA		SHOULD ONLY BE USED WITH DX CODE V76.44
PTH	2041	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	K3EDTA PLASMA		
PTT	7028	HEMATOLOGY 1285	DAILY	PROPERLY FILLED TUBE	ROOM TEMP, 4 HRS SPUN OR UNSPUN (DO NOT OPEN TUBE). AFTER 4 HRS, MUST SPIN AND PULL OFF PLT POOR PLASMA - FREEZE AT -20°C FOR 2 WEEKS.	BLUE TOP TUBE, SODIUM CITRATE			FOR FROZEN PLASMA SPECIAL INSTRUCTIONS, SEE THE PLATELET POOR PLASMA PROCEDURE ON OUR WEBSITE.
RA FACTOR	6024	CHEMISTRY 1284	DAILY	0.5 ML	7 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
RA QUANT	3993	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
RENAL PROFILE	3737	CHEMISTRY 1284	DAILY	2.0 ML	3 DAYS TIGHTLY SEALED AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
RETIC	4094	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			
RETIC PANEL (RETIC COUNT, ABSOLUTE RETIC, IRF, RET-HE)	4095	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			

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RH, WEAK D (DU)	1679	HEMATOLOGY 1285	BATCHED M-F	1.0 ML	7 DAYS REFRIG	WHOLE BLOOD EDTA			
RUBELLA SCREEN	1674	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
SCABIES (SKIN SCRAPING)	8137	MICROBIOLOGY 1286	M-F		NO STABILITY REQUIREMENTS	CAN BE COLLECTED AT PATH LAB OR SENT TO LAB ON SLIDES.			
SED RATE (ESR) ISED	4098	HEMATOLOGY 1285	DAILY	600 UL	48 HRS REFRIG, 24 HRS ROOM TEMP	WHOLE BLOOD EDTA			
SEMEN ANALYSIS, FERTILITY	6208	HEMATOLOGY 1285	DAILY	TOTAL EJACULATE	MUST RECEIVE IN LAB WITHIN 1 HR OF COLLECTION	SEMEN			MUST BE DROPPED OFF BETWEEN 8-10 OR 1-3 MONDAY THRU FRIDAY OR 8-10:30 ON SATURDAYS
SEMEN ANALYSIS, POST VASECTOMY	6210	HEMATOLOGY 1285	DAILY	TOTAL EJACULATE	MUST RECEIVE IN LAB WITHIN 1 HR OF COLLECTION	SEMEN			MUST BE DROPPED OFF BETWEEN 8-10 OR 1-3 MONDAY THRU FRIDAY OR 8-10:30 ON SATURDAYS
SEMEN WASHING FOR IUI	6212	HEMATOLOGY 1285	M-F	TOTAL EJACULATE	MUST RECEIVE IN LAB WITHIN 30 MINS OF COLLECTION	SEMEN			MUST BE SCHEDULED AT LEAST 1 DAY IN ADVANCE - CALL 337-312-1285.
SUSCEPTIBILITY POSITIVE	PMIC34	MICROBIOLOGY 1286	DAILY			ISOLATE			
SUSCEPTIBILITY NEGATIVE	NMIC56	MICROBIOLOGY 1286	DAILY			ISOLATE			
SEX HORMONE BINDING GLOBULIN (SHBG)	3302	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
SICKLE CELL PREP	4120	HEMATOLOGY 1285	DAILY	0.5 ML	7 DAYS REFRIG	WHOLE BLOOD EDTA			HEMOGLOBIN ELECTROPHORESIS WILL BE PERFORMED ON ALL POSITIVES FOR AN ADDITIONAL CHARGE. CPT 83020
SODIUM	3065	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
SODIUM, 24 HR URINE	3820	CHEMISTRY 1284	DAILY	5.0 ML OR 24 HR UR CONTAINER	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	24 HOUR URINE			NO ADDITIVE

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STOOL CULTURE, COMPREHENSIVE (CONVENTIONAL)	8462P	MICROBIOLOGY 1286	DAILY	1.0 GRAM OR ML	DELIVERED TO LAB WITHIN 1 HOUR, OR SHOULD BE PLACED IN TRANSPORT MEDIA FOR STABILITY STORED REFRIG FOR 5 DAYS	STOOL CARY BLAIR w/INDICATOR			UNPRESERVED SPECIMENS MUST BE DELIVERED WITHIN 1 HOUR
STOOL OCCULT BLOOD, IMMUNO	8460	MICROBIOLOGY 1286	M-F	0.5ML	STOOL = 7 DAYS REFRIG. STOOL CARD = 30 DAYS ROOM TEMP	STOOL OR STOOL CARD			
STREP A SCREEN, RAPID TEST	8276	MICROBIOLOGY 1286	DAILY		MUST USE SWAB PROVIDED IN KIT, PERFORM ASAP.	THROAT SWAB (RAYON TIPPED)			SPECIMEN MUST BE COLLECTED AT MAIN LAB LOCATION
SYPHILIS, NONTREPONEMAL AB (RPR, RPR TITER)	6028, 6030	HEMATOLOGY 1285	DAILY	1.0 ML	5 DAYS REFRIG, OR FROZEN	SERUM, SST			
SYPHILIS, TREPONEMAL AB	8703	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST			
T3, UPTAKE	3076	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
T3, FREE	2004	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM SST	LI HEP PLASMA		
T3, TOTAL	3081	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM SST	LI HEP PLASMA		
T4, TOTAL	3078	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		
T4, FREE	3075	CHEMISTRY 1284	DAILY	1.0 ML	2 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		

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TESTOSTERONE	2048	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		LEVELS SHOULD BE COLLECTED IN THE EARLY MORNING (7AM-10AM), FOR ACCURACY, AND BEFORE THE NEXT DOSE IF RECEIVING THERAPY.
TESTOSTERONE, FREE	3303	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM SST	LI HEP PLASMA		LEVELS SHOULD BE COLLECTED IN THE EARLY MORNING (7AM-10AM), FOR ACCURACY, AND BEFORE THE NEXT DOSE IF RECEIVING THERAPY.
TESTOSTERONE, FREE BIOAVAILABLE	3306	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		LEVELS SHOULD BE COLLECTED IN THE EARLY MORNING (7AM-10AM), FOR ACCURACY, AND BEFORE THE NEXT DOSE IF RECEIVING THERAPY.
TESTOSTERONE, FREE AND TOTAL, W/SHBG	3309	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM, SST	LI HEP PLASMA		LEVELS SHOULD BE COLLECTED IN THE EARLY MORNING (7AM-10AM), FOR ACCURACY, AND BEFORE THE NEXT DOSE IF RECEIVING THERAPY.
THYROID PANEL	3824	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
THYROID PEROXIDASE ANTIBODY (TPO)	3083	CHEMISTRY 1284	DAILY	1.0 ML	7 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
TRICHOMONAS, GENPROBE APTIMA AMPLIFIED	8194	VIROLOGY / SPECIAL CHEM. 1287	M-F		SWAB = 60 DAYS REFRIG URINE = 30 DAYS REFRIG THIN PREP = 3 MONTHS	APTIMA UNISEX SWAB (PURPLE); APTIMA VAGINAL SWAB (ORANGE); URINE; THIN PREP			
TRIGLYCERIDES	3052	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		PER JOURNAL OF AMERICAN CARDIOLOGY (2018), FASTING IS NOT REQUIRED IN CERTAIN SITUATIONS. CONTACT PHYSICIAN FOR GUIDANCE. IF FASTING REQUESTED, 9-12 HOUR IS PREFERRED.

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TSH	2050	CHEMISTRY 1284	DAILY	1.0 ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
TSH WITH REFLEX TO FREE T4	2050R	CHEMISTRY 1284	DAILY	1.0ML	6 DAYS REFRIG AT 2-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
URIC ACID	3038	CHEMISTRY 1284	DAILY	1.0 ML	5 DAYS REFRIG AT 4-8 DEGREES CELSIUS	SERUM,SST	LI HEP PLASMA		
URINALYSIS	5200, 5203, 5204, 5205, 5206	HEMATOLOGY 1285	DAILY	10 ML	2 HRS ROOM TEMP, 24 HRS REFRIG	URINE			
URINALYSIS WITH REFLEX TO CULTURE	5200R	HEMATOLOGY 1285	DAILY	10 ML	2 HRS ROOM TEMP, 24 HRS REFRIG	URINE			
URINE RT-PCR	8016	MICROBIOLOGY 1286	BATCHED M-F	1.0 ML	3 HRS ROOM TEMP, 24 HRS REFRIG, IF PRESERVATIVE ADDED, STABLE 5 DAYS RT	URINE			
VAGINAL (BACTERIAL VAGINOSIS)	8489	MICROBIOLOGY 1286	BATCHED M-F		30 DAYS ROOM TEMP/REFRIG	ORANGE MULTISWAB			
VAGINAL (BACTERIAL VAGINOSIS EXTENDED PANEL)	8495	MICROBIOLOGY 1286	BATCHED M-F		30 DAYS ROOM TEMP/REFRIG	ORANGE MULTISWAB			
VITAMIN D	8700	CHEMISTRY 1284	DAILY	1.0 ML	4 DAYS REFRIG AT 2-8 DEGREES CELSIUS, THEN FROZEN	SERUM,SST	LI HEP PLASMA		
WBC COUNT ONLY	4236	HEMATOLOGY 1285	DAILY	2.5 ML	8 HRS ROOM TEMP, 24 hrs Refrig	WHOLE BLOOD EDTA			
WBC WITH DIFF	4235	HEMATOLOGY 1285	DAILY	2.5 ML	24 HRS ROOM TEMP, 48 HRS REFRIG	WHOLE BLOOD EDTA			