

PACIFIC MEDICAL LABORATORY TEST REFERENCE MANUAL

GENERAL INFORMATION

Pacific Medical Laboratory is a full-service clinical laboratory providing the medical practitioner with the highest quality results and a wide range of clinical laboratory tests performed by experts in their various fields. Our high quality, personalized service, and attention, together with our competitive fees have us a leader in our field.

Our staff is comprised of board certified pathologists and scientists supervising a staff of technologists, phlebotomists, and technicians, all licensed and accredited by the State of California.

ACCREDITATION

Pacific Medical Laboratory is fully approved by State and Federal Health agencies. In addition, Pacific Medical Laboratory participates in the various proficiency testing programs offered by the American Association of Bioanalysts and The State of California.

Medicare Provider Number:
Medi-Cal Provider Number:
CLIA Number: 05D1094914
Laboratory License Number: CLF 338244
Laboratory I.D. Number: CLF 338244
Federal I.D. Number: 26-3398454
NPI: 1700026887

QUALITY CONTROL

In addition to the proficiency programs just described, Pacific Medical Laboratory uses internal controls and standards run along with the everyday specimens undergoing analysis. These, together with daily statistical charts, assure the accuracy of results. **All questionable, abnormal findings are retested for confirmation.**

REPEAT DETERMINATIONS

Whenever a test result appears to be inconsistent with the clinical status of the patient, a repeat determination may be requested at "NO CHARGE". We normally hold specimens for seven days, so it is important that you call immediately for a repeat determination. If insufficient specimen is available for a second analysis, and a second specimen is being submitted, please indicate the condition under which such request is made and indicate "REPEAT-NO-CHARGE" on the Test Request form.

METHODOLOGICAL UPDATE

Expected values may change due to advances in methodology or ongoing clinical correlation studies. The expected values listed in this catalogue are those applicable at the time of publication; however, the Test Result form always reflects the most current values used by Pacific Medical Laboratory.

TEST REPORTING

Laboratory reports are prepared with patient information, reference ranges and pertinent interpretive data regarding test results. Reports may be delivered by Pacific Medical Laboratory's courier, network printers installed in the client's office or via the internet.

STAT TESTING

STAT testing is available for immediate situations and should be reserved for emergency-type situation only. STAT results are available within four (4) hours of notification.

CUSTOMER SERVICE

Our fully staffed Customer Service Department is available to address clients with general questions. All technical questions, our team of Medical Directors, MD's and clinical lab scientist are available to answer your questions.

SAFETY & CONFIDENTIALITY GUIDELINES

Pacific Medical Laboratory 's safety policies adhere to all Federal, HIPAA and OSHA requirements and provisions.

SPECIMEN COLLECTION

Pacific Medical Laboratory 's **DIRECTORY OF SERVICES** is prepared to inform clients of the proper collection and handling of specimens. It is not a complete list of tests performed in our laboratory or those available through other reference laboratories. It contains special sections on Medicare Profiles, individual tests, microbiology and other esoteric tests.

COURIER SERVICES

Pacific Medical Laboratory is staffed with couriers who are trained in handling and transporting of specimens.

We will schedule a daily pick up time that is customized towards the needs of your office.

Lock boxes are provided when after hour specimens pick up is requested.

Pacific Medical Laboratory 'will also provide courier service on weekends and holidays upon prior special arrangements. Our couriers are trained in proper specimen transport and routinely carry dry ice containers for frozen specimens. Please alert our courier of you special transport requirements.

Our couriers will also deliver the results everyday and place it in your lock box if after hour pick up is arranged.

Per your request, Our trained staff will come to your office and train your staff in properly filling up requisitions and handling the specimens.

Please call customer service if you wish to take advantage of this opportunity.

WILL CALL ACCOUNTS

Clients that do not require a daily pickup are designated as a "Will Call" account, when a specimen pickup is required; please notify our customer service department as early as possible.

CLIENT SUPPLIES

Under Federal and State laws, all clinical laboratories are prohibited from providing clients with non-related laboratory supplies or devices. All supplies necessary for the collection and transportation of specimens to the laboratory will be provided by Pacific Medical Laboratory.

Internet Services/auto fax results

We at Pacific Medical Laboratory are excited to offer you many options to access your patient's results in a timely manner.

You may request to have internet access to your patient's results. In that case, you will be given a login ID and password to access the results via secured internet access.

If you wish to have results faxed to you, our state of the art auto fax system will automatically fax the result as soon as it is released in our system.

We also have the option of emailing the abnormal results to your designated email address.

MEDICARE PROFILES

Current federal guidelines disallow the ordering of any panel or profile except for those listed below. Although no specific diagnosis codes are required to support medical necessity requirements for these profiles, any additional testing required beyond these specific test groups must be ordered individually with valid ICD-9-CM diagnosis codes submitted on the requisition form to support the medical necessity of other testing. If medical necessity will not cover other ordered testing, please complete and have the Medicare patient sign an Advance Beneficiary Notice (ABN) form to be submitted with the sample set and requisition. The ABN is an acknowledgement from the patient that they understand that the patient will accept financial responsibility for payment of uncovered services.

BASIC METABOLIC PANEL

COMPONENT

Glucose
BUN (Blood Urea Nitrogen)
Creatinine
Calcium
Sodium (Na)
Potassium (K)
Chloride (Cl)
CO₂ (Bicarbonate)

3mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time	24 hours
CPT Code	80048

ELECTROLYTES

COMPONENT

Sodium (Na)
Potassium (K)
CO₂ (Bicarbonate)
Chloride (Cl)

2mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time	24 hours
CPT Code	80051

COMPREHENSIVE METABOLIC PANEL

COMPONENT

Glucose
BUN
Creatinine
Total Protein
Albumin
ALT (SGPT)
AST (SGOT)
Bilirubin, Total
Alkaline, Total
Calcium
Sodium
Potassium
Chloride
CO2

4mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time
CPT Code

24 hours
80053

HEPATIC FUNCTION PANEL

COMPONENT

ALT (SGPT)
AST (SGOT)
Bilirubin, Total
Bilirubin, Direct
Bilirubin, Indirect
Alkaline Phosphatase
Total Protein
Albumin

3mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time
CPT Code

24 hours
80076

LIPID PANEL

COMPONENT

Cholesterol, Total
Triglycerides
HDL Cholesterol, direct
LDL Calculation
VLDLCholesterol Calc. (Very Low Density)
Coronary Risk Ratio A Cholesterol / HDL %

3mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time 24 hours
CPT Code 80061

RENAL FUNCTION PANEL

COMPONENT

Glucose
BUN
Creatinine
Albumin
Phosphorus, Inorganic
Calcium
Sodium
Potassium
Chloride
CO2

3mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time 24 hours
CPT Code 80069

COMPLETE BLOOD COUNT WITH DIFF

COMPONENT

White Blood Cell Count
WBC Differential
% Neutrophils
%Lymphocytes
%Monocytes
%Basophils
Hemoglobin
Hematocrit
Red Blood Cell Count
MCV (Mean Corpuscular Volume)
MCH (Mean Corpuscular Hemoglobin)
MCHC (Mean Corpuscular Hemoglobin Conc.)
RDW (Red Cell Distribution Width)
RBC Morphology
Platelet Count

5mL EDTA Whole Blood. Draw Lavender.
Refrigerate.

Turnaround Time 24 hours
CPT Code 85025

HEPATITIS ACUTE PANEL

COMPONENT

Hepatitis A IgM Antibody (HAVAb IgM)
Hepatitis B Surface Antigen (HBs Ag)
Hepatitis B Core IgM Ab (HBcAb IgM)
Hepatitis C Antibodies (HCV)

4mL Serum. Draw SST. Allow to clot and centrifuge
Within 45 minutes. Refrigerate.

Turnaround Time
CPT Code

24-72 hours
80074

GENERAL HEALTH PANEL

COMPONENT

Comprehensive Metabolic Panel

Glucose
BUN
Creatinine
Total Protein
Albumin
ALT (SGPT)
AST (SGOT)
Bilirubin, Total
Alkaline Phosphatase
Calcium
Sodium
Potassium
Chloride
CO2

Complete Blood Count

WBC (White Blood Cell Count)
WBC Differential
% Neutrophils
% Lymphocytes
% Monocytes
% Eosinophils
% Basophils
Hemoglobin
Hematocrit
RBC (Red Blood Cell Count)
MCV
MCH
MCHC
RBC Morphology
Platelet Count

TSH, High Sensitive

3mL Serum. Draw SST and 5mL EDTA Whole Blood.
Draw Lavender. Refrigerate.

Turnaround Time
CPT Code

24 hours
80053, 85025, 84443

OBSTETRIC PANEL

COMPONENT

Complete Blood Count

WBC (White Blood Cell Count)
WBC Differential
% Neutrophils
% Lymphocytes
% Monocytes
% Eosinophils
% Basophils
Hemoglobin
Hematocrit
RBC (Red Blood Cell Count)
MCV
MCH
MCHC
RDW
RBC Morphology
Platelet Count
ABO Blood Group
Rhesus (Rh) Blood Type
Irregular Antibody Screen
RPR (Rapid Plasma Reagin)
Rubella Immunity (Qualitative IgG antibodies)
Hepatitis B Surface Antigen (HBsAg)

5mL Serum. Draw SST & 2 (5mL) EDTA Whole Blood.
Draw Lavender. Refrigerate.

Turnaround Time
CPT Code

24 hours
80055

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	ABO/Rh BLOOD GROUP AND TYPE		86900 86901
		COMPONENT	
		ABO Group Rh Type	
		5mL EDTA Whole Blood Draw Lavender. Refrigerate.	
		Please note: tube must be labeled with the patient's full name	
		Turnaround Time	Next day
	ACE, ANGIOTENSIN CONVERTING ENZYME		82164
		2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-4 days
	ACID FAST STAIN		87206
		2mL Sputum of Body Fluids. Collect in Sterile Container. Refrigerate.	
		Turnaround Time	2-4 days
	ACID-FAST BACILLI CULTURE AND STAIN		87206 87015 87116
		2mL Sputum or Body Fluids. Collect in Sterile Container. Refrigerate.	
		Turnaround Time	6-8 weeks

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	ACTH (ADRENOCORTICOTROPIC HORMONE)	2mL Frozen EDTA Plasma. Draw Lavender. Centrifuge, transfer plasma into plastic vial And Freeze immediately. Indicate specimen type On the vial and requisition.	82024
		Turnaround Time	2-4 days
	ACTIVATED PROTEIN C RESISTANCE	2mL Frozen Citrated Plasma. Draw Light Blue. Transfer Plasma into plastic vial before Freezing. Indicate specimen type on the vial and requisition.	85307 x 2
		Turnaround Time	2-5 days
	ADH, ANTIDIURETIC HORMONE	3mL EDTA Plasma. Draw Lavender. Transfer Plasma into plastic vial before Freezing. Indicate specimen type on the vial and requisition.	84588
		Turnaround Time	4-7 days
	ADRENAL AUTOANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge Within 45 minutes. Refrigerate.	86256
		Turnaround Time	2-8 days
	ALBUMIN	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate	82040
		Turnaround Time	Next day
	ALCOHOL, ETHYL (NON-LEGAL)	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate.	82055
		Turnaround Time	Next day
	ALCOHOL, URINE (NON-LEGAL)	5mL Random Urine (Sterile Cup). Refrigerate.	82055
		Turnaround Time	Next day
	ALDOLASE	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate.	82085
		Turnaround Time	3-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	ALDOSTERONE, SERUM	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate. Turnaround Time	82088 2-4 days
	ALKALINE PHOSPHATASE	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate. Turnaround Time	84075 Next day
	ALLERGY TESTING	1mL Serum. Draw SST per allergen. Allow to clot and centrifuge within 45 minutes. Refrigerate or Ambient. Turnaround Time	86003 ea 2-4 days
	ALPHA-1-ANTITRYPSIN	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate. Turnaround Time Turnaround Time	82103 2-3 days 2-3 days
	ALPHA-FETOPROTEIN (AFP), NON-MATERNAL	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate. Tumor Marker Testing Only. Turnaround Time	82105 next day
	ALT (SGPT)	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate or Ambient. Turnaround Time	84460 Next day
	ALUMINUM	2mL Serum. Draw Royal Blue. Refrigerate or Ambient. Avoid hemolysis. Avoid fruits, juices & Tea for 24 hours prior to collection. Turnaround Time	82108 2-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	AMIKACIN peak and trough	2mL Serum. Draw Red Top. Refrigerate. Turnaround Time	80150 x 2 3-5 days
	AMINO ACID PLASMA	5mL Frozen Heparinized Plasma (Green Tube). Centrifuge immediately & carefully transfer plasma To plastic tube & freeze. Include DOB. Pt should be fasting for 12 hours before collection. Turnaround Time	82139 4-6 days
	AMITRIPTYLINE & NORTRIPTYLINE	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Refrigerate. SST is not acceptable. Turnaround Time	80152 80182 3-6 days
	AMPHETAMINES, SERUM	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate. Turnaround Time	80101 2-4 days
	AMPHETAMINES, URINE	5mL Random Urine (Sterile Cup). Refrigerate. Turnaround Time	80101 Next day
	AMYLASE	2mL Serum. Draw SST. Allow to clot and Centrifuge within 45 minutes. Refrigerate. Turnaround Time	82150 Next day
	AMYLASE, 24 HOUR URINE	15mL aliquot of timed urine collection. Refrigerate. Specify time and total volume. Turnaround Time	82150 1-2 days
	ANA ANTIBODY SCREENS	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. Turnaround Time	86038 1 day
	ANCA (ANTINEUTROPHIL	2mL Serum. Draw SST. Allow to clot and	86021

CYTOPLASMIC AUTOANTIBODIES) TOTAL	centrifuge within 45 minutes. Refrigerate. Turnaround Time	86038 2-5 days
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UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	ANDROSTENEDIONE	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. Turnaround Time	82157 3-6 days
	ANGIOTENSIN CONVERTING ENZYME, ACE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. Turnaround Time	82164 2-4 days
	ANTI SCL-70 ANTIBODY (SCLERODERMA)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate. Turnaround Time	86235 1-3 days
	ANTI-SM ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate. Turnaround Time	86235 1-3 days
	ANTI-SM/RNP ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or Ambient. Turnaround Time	86235 1-3 days
	ANTIBODY SCREEN/ RBC IDENTIFICATION	10 mL EDTA Whole Blood. Draw a Lavender. Refrigerate. Turnaround Time	86870 2-4 days
	ANTIBODY SCREEN/ IRREGULAR RBC	5mL EDTA Whole Blood. Draw a Lavender. Refrigerate. Turnaround Time	86850 1-2 days
	ANTI-CENTROMERE ANTIBODY	1mL Serum or EDTA Plasma (Lavender) Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. Turnaround Time	86255 2-5 days
	ANTIDIURETIC HORMONE, ADH	3mL EDTA Plasma (Lavender). Refrigerate.	84588

Turnaround Time 4-7 days

ANTI-DNA/DOUBLE-STRANDED ANTIBODIES 2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. 86225

Turnaround Time 1-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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	ANTI-DNA/SINGLE-STRANDED ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86226
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Turnaround Time 1-3 days

	ANTI-ENA (ANTI-SM ABS, ANTI-SM/RNP ABS)		86235
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2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 1-3 days

	ANTI-HISTONE DNA COMPLEX ANTIBODIES		86235
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2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 1-3 days

	ANTI-JO-1 ANTIBODIES		86235
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2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 1-3 days

	ANTI-SSA/RO ANTIBODIES		86235
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2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 1-3 days

	ANTI-SSB (LA) ANTIBODIES		86235
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2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 1-3 days

	ANTI-THROMBIN III FUNCTIONAL		85300
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3mL Frozen Citrated Plasma. Draw Light Blue Fill tube completely. Partially filled tubes are not acceptable. Centrifuge immediately to obtain platelet-poor plasma. Carefully transfer plasma and freeze in plastic tube. Avoid hemolysis.

Turnaround Time 2-5 days

	ANTI-THROMBIN III ANTIGEN (AT3)		85301
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3mL Frozen Citrated Plasma. Draw Light Blue fill tube completely. Partially filled tubes are not acceptable. Centrifuge immediately to obtain platelet-poor plasma. Carefully transfer plasma and freeze in plastic tube. Avoid hemolysis.

Turnaround Time 2-5 days

ARSENIC, WHOLE BLOOD 5mL EDTA Whole Blood Trace Metal. Draw Royal Blue. Refrigerate. 82175

Turnaround Time 2-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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ASO (ANTI-STREPTOLYSIN-O) 86606

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time Next day

ASPERGILLUS IgA ANTIBODIES 86606

1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 3-5 days

ASPERGILLUS IgG ANTIBODIES 86606

1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 3-5 days

ASPERGILLUS IgM ANTIBODIES 86606

1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 3-5 days

AST (SGOT) 84450

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time Next day

AUTOCLAVE/KILIT STERILIZATION 87070

Kilit Ampules, Autoclaved. 2 Kilit Ampules / one Autoclaved and marked "test", second not autoclaved Marked "control". Ambient.

Turnaround Time 1-2 days

BARBITURATE, URINE 80101

5mL Urine random (Sterile Cup) Ambient or Refrigerate.

Turnaround Time 1-2 days

BENZODIAZEPINES, URINE 80101

5mL Urine random (Sterile Cup) Ambient or Refrigerate.

Turnaround Time 1-2 days

BENZTROPINE (CONGENTIN)

3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic tube and refrigerate.

80299

Turnaround Time

2-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	BETA HCG, (BETA HUMAN CHORIONIC GONADOTROPIN, QUANTITATIVE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84702
		Turnaround Time	Next day
	BETA-2-GLYCOPROTEIN, IgA AUTOANTIBODIES	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86146
		Turnaround Time	3-5 days
	BETA-2-GLYCOPROTEIN, IgG AUTOANTIBODIES	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86146
		Turnaround Time	3-5 days
	BETA-2-IgM GLYCOPROTEIN, IgM AUTOANTIBODIES	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86146
		Turnaround Time	3-5 days
	BETA-2-MICROGLOBULIN	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	82232
		Turnaround Time	2-5 days
	BETA-2-MICROGLOBULIN, URINE	5mL Urine Additive (Adjust pH immediately with 1 M NaOH between 6-8. Refrigerate. Pt should void, then drink a full glass of water and provide a urine sample within one hour.	82232
		Turnaround Time	2-5 days
	BILE ACIDS, FRACTIONATED	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or Ambient.	82239

Turnaround Time 3-5 days

BILE ACIDS, TOTAL 2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. 82239

Turnaround Time 3-5 days

BILIRUBIN FRACTIONATION (TOTAL, DIRECT & INDIRECT) 82247
2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or refrigerate. 82248

Turnaround Time Next day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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	BILIRUBIN, DIRECT	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or refrigerate.	82248
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Turnaround Time Next day

	BILIRUBIN, TOTAL	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or ambient.	82247
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Turnaround Time Next day

	BIOPSY	Tissue in 10% Formalin. Ambient Must site source	By site
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Turnaround Time 1-3 days

	BNP, BRAIN NATRIURETIC PEPTIDE	2mL EDTA Plasma (Lavender). Centrifuge and Carefully pipette plasma into plastic vial before freezing.	83880
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Turnaround Time 2-4 days

	BODY FLUID EXAM	Body fluid in EDTA (Lavender) Ambient	89050
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Turnaround Time 1-2 days

	BORRELIA BURGDORFERI IgG ANTIBODIES (LYME DISEASE)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86618
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Turnaround Time 2-4 days

	BORRELIA BURGDORFERI IgM ANTIBODIES (LYME DISEASE)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86618
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Turnaround Time 2-4 days

BRUCELLA ANTIBODIES (IgA)	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86622
	Turnaround Time	3-6 days

BRUCELLA ANTIBODIES (IgG)	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86622
	Turnaround Time	3-6 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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BRUCELLA ANTIBODIES (IgM)	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86622
	Turnaround Time	3-6 days

BUN (UREA NITROGEN)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84520
	Turnaround Time	Next day

BUN, POST DIALYSIS	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84520
	Turnaround Time	Next day

C. DIFFICILE TOXIN	Fresh Stool (Sterile Cup). Refrigerate	87230
	Turnaround Time	2-3 days

C1 ESTERASE INHIBITOR	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86160
	Turnaround Time	2-5 days

C1Q, COMPLEMENT	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient.	86160
	Turnaround Time	2-4 days

CA 15-3	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86300
	Turnaround Time	Next day

CA 19-9	2mL Serum. Collect SST. Allow to clot and	86301
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centrifuge within 45 minutes. Refrigerate.

Turnaround Time Next day

CA 27-29	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86300
	Turnaround Time	2-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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CA-125	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86304
	Turnaround Time	Next day

CALCIUM	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	82310
	Turnaround Time	Next day

CALCIUM, IONIZED	4mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate. DO NOT REMOVE STOPPER. Aliquoted specimens Are not acceptable. DRAW SEPARATE TUBE IF ORDERING OTHER TESTS. DO NOT OPEN TUBE.	82330
	Turnaround Time	82330

CALCIUM, 24 HOUR URINE	24 hour specimen or 25mL aliquot of well mixed 24 hour specimen. Specify total volume of 24 hour specimen. Refrigerate during collection.	82340
	Turnaround Time	Next day

CANDIDA ANTIBODIES IgA	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86628
	Turnaround Time	2-7 days

CANDIDA ANTIBODIES IgG	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86628
	Turnaround Time	2-7 days

CANDIDA ANTIBODIES IgM	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86628
	Turnaround Time	2-7 days

CANNABINOIDS (MARIJUANA), URINE	5mL Urine random (Sterile Cup). Ambient or Refrigerate.	80101
	Turnaround Time	1-2 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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	CARBAMAZEPINE (TEGRETOL)	2mL Serum. Collect Red Top. Allow to clot and centrifuge within 45 minutes. Transfer serum to plastic tube and Refrigerate.	80156
		Turnaround Time	Next day

	CARCINOEMBRYONIC ANTIGEN, CEA	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82378
			1-2 days

	CARDIO C-REACTIVE PROTEIN (HIGHLY-SENSITIVE)	2mL Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86141
		Turnaround Time	1-2 days

	CARDIOLIPIN ANTIBODIES (IGA)	1ml Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or Frozen. For frozen specimen pour off serum into plastic vial before freezing.	86147
		Turnaround Time	3-5 days

	CARDIOLIPIN ANTIBODIES (IgG)	1ml Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or Frozen. For frozen specimen pour off serum into plastic vial before freezing.	86147
		Turnaround Time	1-2 days

	CARDIOLIPIN ANTIBODIES (IgM)	1ml Serum. Collect SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or Frozen. For frozen specimen pour off serum	86147
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Into plastic vial before freezing.

Turnaround Time 1-2 days

CBC, (COMPLETE BLOOD COUNT)

85025

5mL EDTA Whole Blood. Draw Lavender.
Room Temperature

Turnaround Time Next day

CENTROMERE AUTOANTIBODIES

86255

1mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Or EDTA Plasma
Whole Blood. Draw Lavender.

Turnaround Time 2-5 days

CERULOPLASMIN

82390

2mL Serum. Collect SST. Allow to clot and
centrifuge within 45 minutes. Ambient.

Turnaround Time 1-2 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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CH50, COMPLEMENT

86162

2mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Transfer serum
to plastic vial and freeze.

Turnaround Time 1-2 days

CHLAMYDIA DNA PROBE, SWAB

84791

Universal Viral transport media
Refrigerate.

Turnaround Time 1-2 days

CHLAMYDIA DNA PROBE, URINE

87491

5mL First Morning Urine (Sterile Cup). Refrigerate.

Turnaround Time 1-2 days

CHLAMYDIA CULTURE

87110

Use Chlamydia swab or Multi-Media tube for
Collection. Refrigerate.

Turnaround Time 3-5 days

CHLORIDE

82435

2mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Ambient or Refrigerate.

Turnaround Time Next day

CHOLESTEROL, TOTAL

82465

2mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Ambient or

Refrigerate.

Turnaround Time Next day

CHOLINESTERASE, RBC	3mL EDTA Whole Blood. Draw Lavender. Ambient or Refrigerate.	82482
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Turnaround Time 3-5 days

CHOLINESTERASE, SERUM	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate. Avoid hemolysis. Icteric Samples are not acceptable.	82480
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Turnaround Time 3-5 days

CK (CPK) CREATINE KINASE, TOTAL	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82550
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Turnaround Time Next day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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	CK-MB	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate	82553
		Turnaround Time	2-3 days

	CK ISOENZYMES (CKBB, CKMB, CKMM)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic vial and freeze.	82552
		Turnaround Time	2-3 days

	CLOSTRIDIUM DIFFICILE TOXIN	Fresh Stool (Sterile Container). Ambient.	87230
		Turnaround Time	2-3

	CMV, CYTOMEGALOVIRUS IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86644
		Turnaround Time	2-3 days

	CMV, CYTOMEGALOVIRUS IgM ANTIBODIES	2mL Serum. Draw SST. Allow to clot and	86645
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centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

	CO2 (BICARBONATE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate. Tube must remain closed until testing.	82374
		Turnaround Time	Next day
	COLD HEMAGGLUTININS	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86157
		Turnaround Time	2-5 days
	COMPLEMENT C1 ESTERASE INHIBITOR	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86160
		Turnaround Time	2-5 days
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	COMPLEMENT C1Q	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.	86160
		Turnaround Time	2-4 days
	COMPLEMENT C3	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86160
		Turnaround Time	2-4 days
	COMPLEMENT C4	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86160
		Turnaround Time	2-4 days
	COMPLEMENT CH50	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic vial and freeze.	86162
		Turnaround Time	2-4 days
	COOMBS, DIRECT	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	86880
		Turnaround Time	Next day

CORTISOL	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82533
	Turnaround Time	1-2 days

C-PEPTIDE, SERUM	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic vial and freeze.	84681
	Turnaround Time	1-2 days

C-REACTIVE PROTEIN (CRP)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86140
	Turnaround Time	1-2 days

C-REACTIVE PROTEIN, CARDIO (HIGHLY-SENSITIVE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86141
	Turnaround Time	1-2 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	CREATININE CLEARANCE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. Also collect 24 hour urine with no preservative. State total volume of urine and PATIENT HEIGHT AND WEIGHT . Refrigerate.	82575
		Turnaround Time	Next day
	CREATININE, 24 HOUR URINE	Collect random or timed specimen. 24 hour urine is Collected with no preservative. Submit 24 hour specimen Or a 15mL aliquot of well mixed 24 hour sample. Specify time and total volume on timed specimens. Refrigerate.	82570
		Turnaround Time	Next day
	CREATININE KINASE, TOTAL (CK-CPK)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82550
		Turnaround Time	Next day
	CREATININE KINASE ISOENZYMES (CKBB, CKMB, CKMM)	2mL Serum. Draw SST. Allow to clot and	82552

centrifuge within 45 minutes. Carefully transfer serum to plastic vial and freeze.

Turnaround Time 2-3 days

CRP, C-REACTIVE PROTEIN

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

86140

Turnaround Time 1-2 days

CRP, CARDIO C-REACTIVE PROTEIN (HIGHLY-SENSITIVE)

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

86141

Turnaround Time 1-2 days

CRYOGLOBULINS

5mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.

82595

Turnaround Time 7-9 days

CRYSTALS, SYNOVIAL FLUID

2mL Synovial Fluid, EDTA anticoagulated. Ambient or Refrigerate.

89060

Turnaround Time 1-2 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	CULTURE, BETA STREPTOCOCCUS	Sterile Swab in Clear Transport Media. Must collect Vaginal/Rectal Specimen. Ambient.	87081
		Turnaround Time	2-3 days
	CULTURE, EAR	Sterile Swab in Clear Transport Media, anaerobic System culturette. Ambient.	87070
		Transport Temperature	2-3 days
	CULTURE, EYE	Sterile Swab in Clear Transport Media, anaerobic System culturette. Ambient.	87070
		Transport Temperature	2-3 days
	CULTURE, GC (NEISSERIA GONORRHOEAE)	Swab in Charcoal Transport Media Ambient.	87081
		Turnaround Time	2-3 days

CULTURE, HERPES	Viral Swab or Viral Culture (M-4 or CVM transport Media) Refrigerate.	87253
	Turnaround Time	2-3 days
CULTURE, MISCELLANEOUS BACTERIAL	Sterile Swab in Clear Transport Media, Anaerobic System culturette. Ambient. Must Site Source.	87070
	Turnaround Time	2-3 days
CULTURE, SPUTUM	2mL Sputum Collected in Sterile Container. Refrigerate.	87070
	Turnaround Time	2-3 days
CULTURE, STOOL	Use stool culture holding media Enteric Pathogen Transport (formerly Carry-Blair). Ambient.	87045
	Turnaround Time	2-3 days
CULTURE, THROAT	Sterile Swab in Clear Transport Media. Ambient. To detect Neisseria gonorrhoeae Use Charcoal Transport Media.	87070
	Turnaround Time	2-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	CULTURE, URETHRAL	Sterile Swab in Clear Transport Media. Ambient. To detect Neisseria gonorrhoeae Use Charcoal Transport Media.	87070
		Turnaround Time	2-3 days
	CULTURE, URINE	2-50mL clean catch, mid stream random urine in Sterile vacutainer C&S transport tube with preservative.	87086
		Turnaround Time	1-3 days
	CULTURE, VAGINAL/CERVIX	Sterile Swab in Clear Transport Media. Ambient. To detect Neisseria gonorrhoeae Use Charcoal Transport Media.	87081
		Turnaround Time	2-3 days

CULTURE, WOUND	Sterile Swab in Clear Transport Media, Anaerobic System culturette. Ambient.	87070
	Turnaround Time	2-3 days
CYCLOSPORINE A, WHOLE BLOOD	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	80158
	Turnaround Time	2-4 days
CYSTIC FIBROSIS	5mL EDTA Whole Blood. Draw Lavender. Or Liquid Based Cytology Specimen. Ambient.	83896
	Turnaround Time	3-7 days
CYTOMEGALOVIRUS IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86644
	Turnaround Time	2-3 days
D-DIMER	5mL Frozen Citrated Plasma. Draw Light Blue (Sodium Citrate). Fill tube completely. Centrifuge immediately to obtain platelet-poor-plasma. Carefully transfer plasma to plastic vial and freeze.	85378
	Turnaround Time	2-5 days
DEHYDROEPIANDROSTERONE (DHEA)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82626
	Turnaround Time	1-2 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	DESIPRAMINE	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic vial and refrigerate. SST are not acceptable.	80160
		Turnaround Time	2-3 days
	DIGOXIN	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic vial and refrigerate. SST are not acceptable.	80162
		Turnaround Time	1-2 days

	DILANTIN (PHENYTOIN)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. . Carefully transfer serum to plastic vial and refrigerate. SST are not acceptable.	80185
		Turnaround Time	1-2 days
	DIPHTHERIA TOXID IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86648
		Turnaround Time	2-5 days
	DNA/DOUBLE-STRANDED ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86225
		Turnaround Time	1-3 days
	ELECTROPHORESIS, PROTEIN SERUM	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84165 84155
		Turnaround Time	2-3 days
	ELECTROPHORESIS, PROTEIN (URINE)	10mL Urine in Sterile Cup. Ambient or Refrigerate.	84156 84166
		Turnaround Time	3-5 days
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	ENDOMYSIAL IgA AUTOANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86256
		Turnaround Time	3-5 days
	ENTAMOEBA HISTOLYTICA IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86753

	Turnaround Time	3-5 days
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EPSTEIN-BARR VIRUS PROFILE		86663
	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	2-3 days
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EPSTEIN-BARR VIRUS EARLY ANTIGEN ANTIBODIES		86663
	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	2-3 days
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EPSTEIN-BARR VIRUS NUCLEAR ANTIGEN IgG ANTIBODIES		86664
	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	2-3 days
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EPSTEIN-BARR VIRUS VIRAL CASPID ANTIGEN IgG ANTIBODIES		86665
	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	2-3 days
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EPSTEIN-BARR VIRUS VIRAL CAPSID ANTIGEN IgM ANTIBODIES		86665
	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	2-3 days
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ERYTHROPOIETIN (EPO)		82668
	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	
	Turnaround Time	2-4 days
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ESR, SEDIMENTATION RATE		85651
	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	
	Turnaround Time	Next day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	ESTRADIOL, SERUM	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82670
		Turnaround Time	1-2 days
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	ESTRIOL (E3) TOTAL	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82677
		Turnaround Time	2-4 days

ESTROGEN	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82672	
	Turnaround Time	2-4 days	
ETHOSUXIMIDE	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum to plastic vial and refrigerate. SST are not acceptable.	80168	
	Turnaround Time	2-4 days	
FACTOR II (PROTHROMBIN) GENOTYPE R	5mL EDTA Whole Blood. Draw Lavender. Ambient.	83891, 83892x2, 83896x5, 83903, 83908, 83912	
	Turnaround Time	3-5 days	
FACTOR II ACTIVITY	2mL Frozen Citrated Plasma. Draw Light Blue. Transfer Plasma into plastic vial and freeze. Indicate specimen type on vial.	85210	
	Turnaround Time	3-5 days	
FACTOR V (LEIDEN) MUTATION	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	83891, 83892x2, 83896x5, 83903, 83912	
	Turnaround Time	3-5 days	
FACTOR VII ACTIVITY	2mL Frozen Citrated Plasma. Draw Light Blue. Transfer Plasma into plastic vial and freeze. Indicate specimen type on vial.	85230	
	Turnaround Time	3-5 days	
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	FACTOR X ACTIVITY	2mL Frozen Citrated Plasma. Draw Light Blue. Transfer Plasma into plastic vial and freeze. Indicate specimen type on vial.	85260
		Turnaround Time	3-5 days
	FECAL FAT, QUALITATIVE	2 grams of Random Stool in Sterile Container.	82705

Ambient or Refrigerate.

Turnaround Time 3-5 days

FERRITIN	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82728
	Turnaround Time	1-2 days
FIBRINOGEN	3mL Frozen Citrated Plasma. Draw Light Blue. Transfer plasma into plastic vial and freeze. Indicate specimen type on vial.	85384
	Turnaround Time	2-5 days
FK506 (TACROLIMUS)	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	80197
	Turnaround Time	2-3 days
FLECAINIDE (TAMBOCOR)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Or EDTA Plasma. Draw Lavender. Refrigerate. SST are not Acceptable.	80299
	Turnaround Time	2-5 days
FOLATE, RBC	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	82747
	Turnaround Time	2-5 days
FOLIC ACID (FOLATE), SERUM	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82746
	Turnaround Time	1-2 days
FOLLICLE STIMULATING HORMONE (FSH)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83001
	Turnaround Time	1-2 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	FREE T3 (FREE TRIIODOTHYRONINE)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84481
		Turnaround Time	Next day

FREE T4 (FREE THYROXINE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84439
	Turnaround Time	Next day
FOLLICLE STIMULATING HORMONE (FSH)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83001
	Turnaround Time	1-2 days
FRUCTOSAMINE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82985
	Turnaround Time	1-2 days
FTA-ABS (TREPONEMAL AB)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86781
	Turnaround Time	1-2 days
FUNGUS KOH PREP	Skin Scrapings, Hair or Nail Scraping in Sterile Container. Ambient. Specify Source on Requisition.	87205
	Turnaround Time	1-2 days
GABAPENTIN (NEURONTIN)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. SST are not acceptable.	80299
	Turnaround Time	2-5 days
GARDNERELLA VAGINALIS DNA	Sterile Swab in Clear Transport Media Ambient.	87510
	Turnaround Time	2-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	GASTRIN	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Carefully transfer serum into plastic vial and freeze. Patient should fast for 12 hours prior to collection.	82941

	Turnaround Time	2-5 days
GENTAMICIN	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Refrigerate. SST are not acceptable.	80170
	Turnaround Time	2-4 days
GGT (GGTP)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	82977
	Turnaround Time	Next day
GIARDIA LAMBLIA DIRECT ANTIGEN	1 gram fresh stool or in Formalin Vial from Ova & Parasite kit.	87329
	Turnaround Time	2-3 days
GLIADIN IgA ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83520
	Turnaround Time	2-4 days
GLIADIN IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83520
	Turnaround Time	2-4 days
GLOMERULAR BASEMENT MEMBRANE IgG	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	83520
	Turnaround Time	3-5 days
GLUCOSE-6-PHOSPHATE DEHYDROGENASE, G6PD	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	82955
	Turnaround Time	2-5 days
GLUCOSE, FASTING	2mL Sodium Fluoride. Draw Gray Top. Ambient or Refrigerate.	82947
	Turnaround Time	Next day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	GLUCOSE GESTATIONAL, 1 HOUR	2mL Sodium Fluoride. Draw Gray Top.	82950

Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE GESTATIONAL, 2 HOUR 82950

2mL Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE GESTATIONAL, 3 HOUR 82950

2mL Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE GESTATIONAL, FASTING 82947

2mL Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE POST-PRANDIAL, 2 HOUR 82950

2mL Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE, RANDOM 82947

2mL Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE TOLERANCE, 1 HOUR (2 SPECIMENS) 82947

2 (2mL) Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

82950

Turnaround Time Next day

GLUCOSE TOLERANCE, 2 HOUR (3 SPECIMENS) 82951

3 (2mL) Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

Turnaround Time Next day

GLUCOSE TOLERANCE, 3 HOUR (4 SPECIMENS) 82951

4 (2mL) Sodium Fluoride. Draw Gray Top.
Ambient or Refrigerate.

82952

Turnaround Time Next day

**UNIT
CODE**

TEST NAME

SPECIMEN REQUIREMENTS

**CPT
CODE**

GLUCOSE TOLERANCE, 4 HOUR (5 SPECIMENS)	5 (2mL) Sodium Fluoride. Draw Gray Top. Ambient or Refrigerate.	82951 82952 x 2
Turnaround Time		Next day
GLUCOSE TOLERANCE, 5 HOUR (6 SPECIMENS)	6 (2mL) Sodium Fluoride. Draw Gray Top. Ambient or Refrigerate.	82951 82952 x 3
Turnaround Time		Next day
GLYCOHEMOGLOBIN (HbA1C)	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	83036
Turnaround Time		1-2 days
GONORRHEA, DNA PROBE, SWAB	Universal Viral Transport Media (M-4 or S-3) Ambient.	87591
Turnaround Time		1-2 days
GONORRHEA, DNA PROBE, URINE	15mL First Morning Urine. Collect in Sterile cup. Ambient.	87591
Turnaround Time		1-2 days
GRAM STAIN	2 Air Dried Smears on glass microscope slides. Ambient.	87205
Turnaround Time		Next day
GROWTH HORMONE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83003
Turnaround Time		2-4 days
HELICOBACTER PYLORI ANTIGEN, STOOL	2grams Stool. Collect in Sterile Container with no preservatives. Refrigerate.	87338
Turnaround Time		2-5 days
HALOPERIDOL	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Refrigerate. SST are not acceptable.	80173
Turnaround Time		3-7 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	HAPTOGLOBIN	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83010
		Turnaround Time	2-3 days
	HCG, (BETA-HUMAN CHORIONIC GONADOTROPIN, QUANTITATIVE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84702
		Turnaround Time	Next day
	HDL (CHOLESTEROL)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate or Ambient.	83718
		Turnaround Time	Next day
	HEAVY METAL SCREEN, WHOLE BLOOD	5mL Whole Blood EDTA Trace Metal (Royal Blue) or EDTA Whole Blood (Lavender). Ambient or Refrigerate. TEST INCLUDES: ARSENIC, LEAD & MERCURY. Avoid hemolysis. Patient should avoid seafood consumption 1 week prior to specimen collection.	82175 83655 83825
		Turnaround Time	2-5 days
	HELICOBACTER PYLORI IgA ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86677
		Turnaround Time	1-2 days
	HELICOBACTER PYLORI IgG ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86677
		Turnaround Time	1-2 days
	HELICOBACTER PYLORI IgM ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86677
		Turnaround Time	1-2 days
	HEMATOCRIT	2mL EDTA Whole Blood. Draw Lavender. Refrigerate.	85014
		Turnaround Time	Next day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	HEMOGLOBIN	2mL EDTA Whole Blood. Draw Lavender. Refrigerate	85018
		Turnaround Time	Next day
	HEMOGLOBIN ELECTROPHORESIS	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	83021
		Turnaround Time	2-4 days
	HEPATITIS A ANTIBODY, IgM (HAvAb)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86709
		Turnaround Time	1-3 days
	HEPATITIS A ANTIBODY, TOTAL (HAvAb)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86708
		Turnaround Time	1-3 days
	HEPATITIS B CORE ANTIBODY, IgM (HBcAb)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86705
		Turnaround Time	1-3 days
	HEPATITIS B CORE ANTIBODY, TOTAL (HBcAb)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86704
		Turnaround Time	1-3 days
	HEPATITIS B SURFACE ANTIBODY (HBsAb)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86706
		Turnaround Time	1-3 days
	HEPATITIS B SURFACE ANTIGEN (AbsAg)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	87340
		Turnaround Time	1-3 days
	HEPATITIS B VIRUS, DNA QUALITATIVE, PCR (HBV)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	87516

Turnaround Time

3-5 day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	HEPATITIS B VIRUS, DNA QUANTITATIVE, PCR (HBV)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	87517
		Turnaround Time	3-5 days
	HEPATITIS Be ANTIBODY (HBeAb)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86707
		Turnaround Time	2-4 days
	HEPATITIS Be ANTIGEN (HBeAg)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	87350
		Turnaround Time	2-4 days
	HEPATITIS C ANTIBODY (HCV)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86803
		Turnaround Time	1-3 days
	HEPATITIS C VIRUS ANTIBODIES, RIBA	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86804
		Turnaround Time	2-4 days
	HEPATITIS CVIRUS, RNA QUALITATIVE (HCV)	3mL Frozen EDTA Plasma. Draw Lavender. Centrifuge and carefully transfer plasma into plastic vial and freeze. Indicate specimen type on vial.	87521
		Turnaround Time	1-3 days
	HEPATITIS C VIRUS, RNA QUANTITATIVE (HCV)	3mL Frozen EDTA Plasma. Draw Lavender. centrifuge and carefully transfer plasma into a plastic vial and freeze. Indicate specimen type on vial.	87522
		Turnaround Time	2-4 days
	HERPES SIMPLEX VIRUS, CULTURE	Viral Swab or Viral Culture (M-4 or CVM transport media) Refrigerate.	87253
		Turnaround Time	2-3 days
	HERPES, TYPE 1 IgG ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86695

Turnaround Time 1-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	HERPES, TYPE 2 IgG ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86694
		Turnaround Time	1-3 days
	HERPES, TYPE 1 & 2 IgM ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86694
		Turnaround Time	1-3 days
	HERPES SIMPLEX VIRUS-1, PCR	Universal Viral Transport Media (M-4 or CVM) Liquid-Based Cytology. Refrigerate.	87529
		Turnaround Time	2-3 days
	HERPES SIMPLEX VIRUS-2, PCR	Universal Viral Transport Media (M-4 or CVM) Liquid-Based Cytology. Refrigerate.	87529
		Turnaround Time	2-3 days
	HIAA-5 (HYDROXYINDOLEACETIC ACID)	10mL Aliquot of a timed 24 hour Urine sample w/ HCL Additive. Refrigerate.	83497
		Turnaround Time	2-7 days
	HISTOPLASMA IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86698
		Turnaround Time	2-5 days
	HISTOPLASMA IgM ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86698
		Turnaround Time	2-5 days
	HIV-1 RNA, PCR	2mL EDTA Whole Blood. Draw Lavender. Ambient.	87536
		Turnaround Time	1-2 days

HIV-1 RNA QUANTITATION	2mL EDTA Plasma. Draw Lavender. Centrifuge and transfer plasma into plastic vial before freezing. Indicate specimen type on vial.	87536
	Turnaround Time	1-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	HIV-1&2 ANTIBODY SCREEN	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86703
		Turnaround Time	Next day
	HIV ANTIBODIES, WESTERN BLOT	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Or EDTA Plasma. Draw Lavender. Refrigerate	86689
		Turnaround Time	2-5 days
	HOMOCYSTEINE	1mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82131
		Turnaround Time	1-2 days
	HPV / HUMAN PAPILLOMAVIRUS (HIGH RISK)	S4 Digene Swab / Transport Tube or Liquid based Cytology Specimen. Ambient. Specify source on Requisition.	87621
		Turnaround Time	2-5 days
	HPV/HUMAN PAPILLOMAVIRUS (LOW RISK)	S4 Digene Swab / Transport Tube or Liquid based Cytology Specimen. Ambient. Specify Source on Requisition.	87621
		Turnaround Time	2-5 days
	HTLV-I / II ANTIBODIES	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86790
		Turnaround Time	7-10 days
	HUMAN GROWTH HORMONE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. Indicate specimen type on vial and requisition.	83003
		Turnaround Time	2-4 days

	HUMAN PARVOVIRUS B-19 IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86747
		Turnaround Time	2-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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	HUMAN PARVOVIRUS B-19 IgM ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86747
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	HYDROXYPROGESTERONE, 17-ALPHA	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Or EDTA Plasma. Draw Lavender. Refrigerate.	99350
		Turnaround Time	2-5 days

	HYDROXYINDOLEACETIC ACID, HIAA-5	10mL Aliquot of a Timed 24 hour Urine sample w/ HCL Additive. Refrigerate. Record total volume of specimen on container and requisition form. Patient should abstain, if possible, from medications, over the count drugs and herbal remedies for at least 72 hour prior to collection.	83497
		Turnaround Time	2-7 days

	IgA, IMMUNOGLOBULIN A	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784
		Turnaround Time	1-3 days

	IgE, IMMUNOGLOBULIN E	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82785
		Turnaround Time	1-3 days

	IgG, IMMUNOGLOBULIN G	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784
		Turnaround Time	1-3 days

IgM, IMMUNOGLOBULIN M	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784
	Turnaround Time	1-3 days

IGF-1 INSULIN-LIKE GROWTH FACTOR-1 (SOMATEOMEDIN-C)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84305
	Turnaround Time	2-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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	IMMUNOELECTROPHORESIS / IMMUNOFIXATION, SERUM (MONOCLONAL GAMMOPATHIES, SERUM)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86334
	Turnaround Time		2-4 days

	IMMUNOELECTROPHORESIS / IMMUNOFIXATION, URINE (MONOCLONAL GAMMOPATHIES, URINE)	20mL Random Urine. Collected in Sterile container. Refrigerate.	86334
	Turnaround Time		2-5 days

	IMMUNOGLOBULIN A, IgA	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784
	Turnaround Time		1-3 days

	IMMUNOGLOBULIN E, IgE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82785
	Turnaround Time		1-3 days

	IMMUNOGLOBULIN G, IgG	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784
	Turnaround Time		1-3 days

	IMMUNOGLOBULIN M, IgM	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784
	Turnaround Time		1-3 days

	IMMUNOGLOBULINS, QUANTITATION (IgA, IgG & IgM)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82784 x 3
	Turnaround Time		1-3 days

INFLUENZA VIRUS A, IgG	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86710
	Turnaround Time	2-4 days
INFLUENZA VIRUS B, IgG	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86710
	Turnaround Time	2-4 days
INSULIN	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83525
	Turnaround Time	2-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	INTRINSIC FACTOR BLOCKING AUTOANTIBODIES		86340
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-6 days
	IONIZED CALCIUM		82330
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate. DRAW SEPARATE TUBE IF ORDERING OTHER TESTS. DO NOT OPEN TUBE.	
		Turnaround Time	2-3 days
	IRON & IRON BINDING CAPACITY		83550
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.	
		Turnaround Time	Next day
	IRON, TOTAL		83540
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.	
		Turnaround Time	Next day
	ISLET CELL AUTOANTIBODIES		86341
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Or EDTA Plasma Draw Lavender. Refrigerate.	
		Turnaround Time	4-6 days

JO-1 ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	86235
	Turnaround Time	1-3 days
KOH PREP, FUNGUS	Skin Scrapings, Hair or Nail Scraping. Collect in Sterile Container. Ambient.	87205
	Turnaround Time	1-2 days
LACTIC ACID (LACTATE)	2mL Plasma. Draw Full Gray (Sodium Fluoride) Top Tube. Centrifuge and carefully transfer plasma into plastic vial and Refrigerate or Freeze.	83605
	Turnaround Time	2-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	LAMOTRIGINE	2mL Serum. Draw Red Top or Lavender (EDTA Plasma). Refrigerate.	82492
		Turnaround Time	2-5 days
	LDH (LACTATE DEHYDROGENASE)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83615
		Turnaround Time	Next day
	LDL (CHOLESTEROL)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.	83721
		Turnaround Time	Next day
	LEAD, BLOOD	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	83655
		Turnaround Time	1-3 days
	LH (LUTEINIZING HORMONE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83002
		Turnaround Time	1-2 days
	LIPASE	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.	83690
		Turnaround Time	1-2 days
	LIPOPROTEIN A	2mL Serum. Draw SST. Allow to clot and	83695

centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

LITHIUM	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	80178
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Turnaround Time 1-2 days

LIVER KIDNEY MICROSOME ANTIBODY	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86376
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Turnaround Time 2-4 days

LUPUS ANTICOAGULANT	5mL Frozen Citrated Plasma. Draw Light Blue Top Tube-Fill To Capacity. SEPARATE PLASMA IMMEDIATELY, TRANSFER TO PLASTIC VIAL AND FREEZE.	85597 85613 85730 85732
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Turnaround Time 3-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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LUPUS AUTOIMMUNE PANEL panel

Component

ANA SCREEN
ANTI-DNA/DOUBLE STRANDED ANTIBODIES
ANTI-SM (RNP) ANTIBODIES
ANTI-SM ANTIBODIES
ANTI-SSA (RO) ANTIBODIES
ANTI-SSB (LA) ANTIBODIES
ANTI-SCL70 (SCLERODERMA) ANTIBODIES
THYROID PEROXIDASE ANTIBODIES
COMPLEMENT, C3
COMPLEMENT, C4
RHEUMATOID FACTOR (RA)

5mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 3-4 days

LUTEINIZING HORMONE, (LH)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83002
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Turnaround Time 1-2 days

LYME DISEASE IgG ANTIBODIES	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86618
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Turnaround Time 2-4 days

LYME DISEASE IgM ANTIBODIES

86618

3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time

2-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	LYMPHOCYTE ENUMERATION, BASIC		85048 86355
		Component 86359	86360
		WBC TOTAL LYMPHOCYTE TOTAL LYMPHOCYTE COUNT % CD3 (MATURE T-CELLS) ABSOLUTE CD3 % CD4 (HELPER/INDUCER) ABSOLUTE CD4 % CD8 (CYTOTOXIC/SUPPRESSOR) ABSOLUTE CD8 CD4/CD8 RATIO % CD19 (EARLIEST B-CELLS) ABSOLUTE CD19	
		7 (2)mL Whole Blood ACD. Draw Yellow Top, 5mL Whole Blood EDTA. Draw Lavender Top. Ambient.	
		Turnaround Time	3-4 days
	LYMPHOCYTE ENUMERATION, HELPER / INDUCER		85048 86361
		Component	
		WBC TOTAL LYMPHOCYTE TOTAL LYMPHOCYTE COUNT	

% CD4 (HELPER/INDUCER)
ABSOLUTE CD4

7 (2)mL Whole Blood ACD. Draw Yellow Top,
5mL Whole Blood EDTA. Draw Lavender Top.
Ambient.

Turnaround Time 3-4 days

LYMPHOCYTE ENUMERATION, HELPER / SUPPRESSOR 85048
86360

Component

WBC
TOTAL LYMPHOCYTE
TOTAL LYMPHOCYTE COUNT
% CD4 (HELPER/INDUCER)
ABSOLUTE CD4
% CD8 (CYTOTOXIC/SUPPRESSOR)
ABSOLUTE CD8
CD4/CD8 RATIO

7 (2)mL Whole Blood ACD. Draw Yellow Top,
5mL Whole Blood EDTA. Draw Lavender Top.
Ambient.

Turnaround Time 3-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT COD
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LYMPHOCYTE ENUMERATION, T CELL 85048
86359
86360

Component

WBC
TOTAL LYMPHOCYTE
TOTAL LYMPHOCYTE COUNT
% CD3 (MATURE T-CELLS)
ABSOLUTE CD3
% CD4 (HELPER/INDUCER)
ABSOLUTE CD4
% CD8 (CYTOTOXIC/SUPPRESSOR)
ABSOLUTE CD8
CD4/CD8 RATIO

7 (2)mL Whole Blood ACD. Draw Yellow Top,
5mL Whole Blood EDTA. Draw Lavender Top.
Ambient.

Turnaround Time 3-4 days

MAGNESIUM, 24 HOUR URINE 83735

24 hour Urine collected in plastic container
with no preservative. Refrigerate during
collection. Specify total volume of 24 hour
specimen.

Turnaround Time 3-4 days

MAGNESIUM, SERUM 83735

2mL Serum. Draw SST. Allow to clot and

centrifuge within 45 minutes. Ambient or Refrigerate.

Turnaround Time Next day

MALARIA BLOOD SMEAR	5mL EDTA Whole Blood. Draw Lavender. Ambient.	87207
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Turnaround Time Next day

MEASLES (RUBEOLA) IgG ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86765
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Turnaround Time 2-3 days

MEASLES (RUBEOLA) IgM ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86765
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Turnaround Time 2-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	MERCURY, 24 HOUR URINE	24 Hour Urine collected in an acid-washed plastic container. Specify total volume of 24 hour specimen. Avoid seafood consumption for 48 hours prior to collection. Ambient.	83825
		Turnaround Time	3-5 days
	MERCURY, BLOOD	5mL EDTA Whole Blood. Draw a Royal Blue Top. Ambient.	83825
		Turnaround Time	2-5 days
	MESORIDAZINE (SERENTIL)	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Carefully transfer Serum into plastic vial and Refrigerate. SST are not acceptable.	84022
		Turnaround Time	3-5 days
	METANEPHRINES, FRACTIONATED 24 HOUR URINE	Component	82570 83835
		METANEPHRINES, TOTAL NORMETANEPHRINE, URINE METANEPHRINE, URINE	

METANEPHRINE/CREAT RATIO
 CREATININE 24 HOUR URINE
 TOTAL VOLUME URINE

10mL Aliquot of 24 Hour Urine. Refrigerate during collection. Denote Total Volume of 24 hour urine collection on Requisition and Container.

Turnaround Time 2-7 days

MICROALBUMIN, 24 HOUR URINE 82043

15mL Aliquot of 24 Hour Urine. Refrigerate during collection. Denote Total Volume of 24 hour urine collection on Requisition and Container.

Turnaround Time 1-2 days

MICROALBUMIN, RANDOM URINE 82043

15mL Random Urine collected in a Sterile Cup. Refrigerate.

Turnaround Time 1-2 days

MITOCHONDRIAL ANTIBODIES 86256

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.

Turnaround Time 2-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
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MONONUCLEOSIS SCREEN 86308

3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 1-2 days

MUMPS VIRUS IgG ANTIBODIES 86735

3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

MUMPS VIRUS IgM ANTIBODIES 86735

3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

MYCOPLASMA PNEUMONIAE IgG ANTIBODIES 86738

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

MYCOPLASMA PNEUMONIAE IgM ANTIBODIES 86738

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

MYCOPLASMA/UREAPLASMA CULTURE

Sterile Swab in Myco/Urea Plasma Transport Media or Viral Culture (M-4 or CVM) Refrigerate.

87109

Turnaround Time 7-21 days

MYELOPEROXIDASE ANTIBODY

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

86021

Turnaround Time 2-5 days

MYOCARDIAL ANTIBODIES

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

86256

Turnaround Time 2-5 days

MYOGLOBIN

2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

83874

Turnaround Time 2-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	NEISSERIA GONORRHEA, DNA PROBE, SWAB	Universal Viral transport Media Ambient.	87591
		Turnaround Time	1-2 days
	NEISSERIA GONORRHEA, DNA PROBE, URINE	15mL First Morning Urine collected in Sterile Cup. Ambient.	87591
		Turnaround Time	1-2 days
	NORTRIPTYLINE (AVENTYL)	3mL Serum. Draw Red Top. Allow to clot and centrifuge. Transfer Serum into a Plastic Vial Immediately and Refrigerate. SST are not acceptable.	80182
		Turnaround Time	2-5 days
	NEUROTIN (GABAPENTIN)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Refrigerate.	80299

	Turnaround Time	2-5 days
OCCULT BLOOD	Stool on Occult Blood Transport Card. Ambient. Patient should be on Special Diet 2 days prior to collection.	82270
	Turnaround Time	1-2 days
OLANZAPINE (ZYPREXA)	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into a plastic vial and Freeze. Indicate specimen type on vial and requisition. SST are not acceptable.	80299
	Turnaround Time	3-5 days
OPIATES, URINE	15mL Random Urine collected in Sterile Container. Refrigerate.	80101
	Turnaround Time	1-2 days
OSMOLALITY, SERUM	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	83930
	Turnaround Time	2-3 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	OSMOLALITY, URINE	3mL Random Urine collected in Sterile Container. Ambient.	83935
		Turnaround Time	2-3 days
	OVA & PARASITES	2gram Stool transported in a Parapak preservative vials. Ambient.	87177
		Turnaround Time	1-3 days
	OXALATE 24 HOUR URINE	15mL Aliquot of well mixed 24 hour specimen. Refrigerate during collection. Specify total volume of 24 hour specimen.	83945
		Turnaround Time	2-5 days
	OXAZEPAM (TEMAZEPAM)	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Refrigerate. SST are not acceptable.	80154
		Turnaround Time	2-9 days

	PAP SMEAR	Vaginal/Cervical smears. Submit Fixed Slides Please Specify Source, and all other required Cytology information. Write patient's name on frosted end of slide with lead pencil.	88164
		Turnaround Time	1-3 days
	PAP SMEAR (LIQUID-BASED CONTAINER)	Collect Properly in Liquid-Based Container. Ambient.	88164
		Turnaround Time	1-3 days
	PARATHYROID HORMONE C-TERMINAL	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Freeze. Indicate specimen type on vial and requisition.	83970
		Turnaround Time	2-3 days
	PARATHROID HORMONE, INTACT	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Freeze. Indicate specimen type on vial and requisition.	83970
		Turnaround Time	2-3 days
	PIRIETAL CELL ANTIBODIES	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient.	86255
		Turnaround Time	2-4 days
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	PHENCYCLIDINE (PCP), URINE	15mL Random Urine collected in a Sterile container. Refrigerate.	83992
		Turnaround Time	1-2 days
	PHENOBARBITAL	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Refrigerate. SST are not acceptable.	80184
		Turnaround Time	1-2 days
	PHENYTOIN (DILANTIN)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Refrigerate. SST are not acceptable.	80185
		Turnaround Time	1-2 days
	PHOSPHORUS, 24 HOUR URINE		84105

10mL Aliquot of well mixed 24 hour specimen.
Refrigerate during collection. Specify total volume
of 24 specimen.

Turnaround Time Next day

PHOSPHORUS, INORGANIC

2mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Ambient or Refrigerate.

84100

Turnaround Time Next day

PLATELET ANTIBODIES, DIRECT

20mL EDTA Whole Blood. Draw Lavender.
Ambient. **Do not Refrigerate.**

86022
x 3

Turnaround Time 2-5 days

PLATELET COUNT

5mL EDTA Whole Blood. Draw Lavender.
Refrigerate.

85049

Turnaround Time Next day

POTASSIUM, SERUM

2mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Ambient or Refrigerate.

84132

Turnaround Time Next day

PREGNANCY TEST, SERUM

2mL Serum. Draw SST. Allow to clot and
centrifuge within 45 minutes. Refrigerate.

84703

Turnaround Time Next day

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	PREGNANCY TEST, URINE	5mL Random Urine collected in Sterile Container. Ambient or Refrigerate.	81205
		Turnaround Time	Next day
	PREGNENOLONE	4mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84140
		Turnaround Time	3-5 days

	PRIMIDONE (MYSOLINE)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate. SST are not acceptable.	80188
		Turnaround Time	2-4 days
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	PROCAINAMIDE + NAPA	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Refrigerate. SST are not acceptable.	80192
		Turnaround Time	2-4 days
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	PROGESTERONE, SERUM	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84144
		Turnaround Time	1-2 days
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	PROGRAFT FK506 (TACROLIMUS)	5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	80197
		Turnaround Time	2-3 days
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	PROLACTIN, SERUM	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84146
		Turnaround Time	1-2 days
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	PROSTATE-SPECIFIC ANTIGEN, FREE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84154
		Turnaround Time	1-2 days
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	PROSTATE-SPECIFIC ANTIGEN / PSA, TOTAL	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84153
		Turnaround Time	Next day
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UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	PROSTATIC ACID PHOSPHATASE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84066
		Turnaround Time	2-3 days
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	PROTEIN C ANTIGEN	4mL Frozen Citrated Plasma. Draw Light Blue. Centrifuge immediately to obtain platelet-poor-plasma. Transfer Plasma into plastic vial and	85302

Freeze.

Turnaround Time 2-5 days

PROTEIN ELECTROPHORESIS, SERUM

84165
84155

Component

PROTEIN, TOTAL
ALBUMIN
ALPHA-1 GLOBULIN
ALPHA-2 GLOBULIN
BETA GLOBULIN
GAMMA GLOBULIN
ALBUMIN/GLOBULIN RATIO

3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.

Turnaround Time 2-3 days

PROTEIN ELECTROPHORESIS, URINE

84156
84166

Component

TOTAL VOLUME URINE
PROTEIN TOTAL URINE
ALBUMIN
ALPHA 1 GLOBULIN
ALPHA 2 GLOBULIN
BETA GLOBULIN
GAMMA GLOBULIN

10mL Urine collected in Sterile Cup.
Ambient or Refrigerate.

Turnaround Time 3-5 days

PROTEIN S ACTIVITY

4mL Frozen Citrated Plasma. Draw Light Blue. Centrifuge immediately to obtain platelet-poor-plasma. Transfer plasma into plastic vial and Freeze.

85306

Turnaround Time 2-4 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	PROTEIN S ANTIGEN	4mL Frozen Citrated Plasma. Draw Light Blue. Centrifuge immediately to obtain platelet-poor-plasma. Transfer plasma into plastic vial and Freeze.	85305
		Turnaround Time	2-4 days
	PROTEIN, 24 HOUR URINE	15mL Aliquot of well mixed 24 hour specimen.	84156

Ambient or Refrigerate. Specify total volume of 24 hour collection.

		Turnaround Time	Next day
PROTEIN, TOTAL	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.		84155
		Turnaround Time	Next day
PROTHROMBIN TIME	5mL Citrated Plasma. Draw Light Blue. Fill tube completely. Partially filled tubes are not acceptable. Centrifuge immediately to obtain platelet-poor-plasma. Transfer Plasma and Freeze in plastic vial.		85610
		Turnaround Time	Next day
PTT (APTT)	5mL Citrated Plasma. Draw Light Blue. Fill tube completely. Partially filled tubes are not acceptable. Centrifuge immediately to obtain platelet-poor-plasma. Transfer Plasma and Freeze in plastic vial.		85730
		Turnaround Time	Next day
QUINIDINE	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Refrigerate. SST are not acceptable.		80194
		Turnaround Time	2-5 days
RAPID PLASMA REAGIN (RPR)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.		86592
		Turnaround Time	Next day
RENIN (PLASMA RENIN ACTIVITY)	2mL Frozen EDTA Plasma. Draw Lavender Top. Centrifuge immediately and carefully transfer plasma to plastic tube and Freeze. Specify specimen type on vial and requisition.		84244
		Turnaround Time	2-5 days
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	RETICULOCYTE COUNT	5mL EDTA Whole Blood. Draw Lavender Top. Ambient or Refrigerate.	85044
		Turnaround Time	Next day
	REVERSE T3, TRIIODOTHYRONINE	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Freeze.	84482
		Turnaround Time	2-5 days

	RHEUMATOID FACTOR (RA FACTOR)		86430
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
	RUBELLA IgG ANTIBODIES		86762
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
	RUBELLA IgM ANTIBODIES		86762
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
	RUBELLA IMMUNITY		86762
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
	RUBEOLA (MEASLES) IgG ANTIBODIES		86765
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-3 days
	RUBEOLA (MEASLES) IgM ANTIBODIES		86765
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-3 days
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	SEDIMENTATION RATE (ESR)		85651
		5mL EDTA Whole Blood. Draw Lavender Top. Refrigerate.	
		Turnaround Time	Next day
	SEX HORMONE-BINDING GLOBULIN		84270
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	

		Turnaround Time	2-3 days
	SICKLE CELL SCREEN	5mL EDTA Whole Blood. Draw Lavender Top. Ambient or Refrigerate.	85660
		Turnaround Time	Next day
	SMOOTH MUSCLE ANTIBODIES		86256
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-3 days
	SODIUM (Na)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84295
		Turnaround Time	Next day
	SODIUM, 24 HOUR URINE	24 Hour Urine collected in plastic container with no preservative. Submit 15 mL Aliquot of well mixed 24 hour specimen. Refrigerate. Specify total volume on container and requisition.	84300
		Turnaround Time	Next day
	T3, FREE (FREE TRIIODOTHYRONINE)		84481
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
	T3, TOTAL (TRI-LODOTHYRONINE)		84480
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
	T4, FREE (FREE THYROXINE)		84439
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	Next day
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	T4, TOTAL (THYROXINE)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84439
		Turnaround Time	Next day
	TACROLIMUS (PROGRAFT) FK506		80197
		5mL EDTA Whole Blood. Draw Lavender. Refrigerate.	

		Turnaround Time	2-3 days
	TEGRETOL (CARBAMAZEPINE)		80156
		2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into a plastic vial and Refrigerate.	
		Turnaround Time	Next day
	TESTOSTERONE, FREE		84402
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-3 days
	TESTOSTERONE, TOTAL		84403
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	1-2 days
	THEOPHYLLINE (AMINOPHYLLINE)		80198
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	1-2 days
	THYROGLOBULIN ANTIBODIES		86800
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-3 days
	THYROID PEROXIDASE ANTIBODY		86376
		2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-3 days
	THYROID STIMULATING IMMUNOGLOBULINS (TSI QUANTITATIVE)		84445
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	4-11 days
UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	THYROTROPIN RECEPTOR AUTOANTIBODIES		83519
		3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
		Turnaround Time	2-5 days

	THYROXINE BINDING GLOBULIN (TBG)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84442
		Turnaround Time	2-4 days
	TOXOPLASMA ANTIBODIES, IgG	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86777
		Turnaround Time	2-3 days
	TOXOPLASMA ANTIBODIES, IgM	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86778
		Turnaround Time	2-3 days
	TRANSFERRIN	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	84466
		Turnaround Time	2-3 days
	TREPONEMAL ANTIBODIES (FTA-ABS)	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	86781
		Turnaround Time	1-2 days
	TRICHOMONAS VAGINALIS DNA	Sterile Swab in Clear Transport Media. Refrigerate.	87797
		Turnaround Time	1-2 days
	TRICYCLIC ANTIDEPRESSANTS	3mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum to a plastic vial and Refrigerate. SST are not acceptable.	80101
		Turnaround Time	2-3 days
	TRIGLYCERIDES	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Ambient or Refrigerate.	84478
		Turnaround Time	Next day

UNIT	TEST NAME	SPECIMEN REQUIREMENTS	CPT
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CODE		CODE
	URIC ACID, 24 HOUR URINE	84560
	15mL Aliquot of Timed of 24 hour Urine Collection. Refrigerate during collection. Specify total volume of 24 hour specimen.	
	Turnaround Time	Next day
	URIC ACID, SERUM	84550
	2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	Next day
	URINALYSIS W/ REFLEX MICROCOPY	81000
	Component	
	COLOR	
	APPEARANCE	
	GLUCOSE	
	BILIRUBIN	
	KETONES	
	SPECIFIC GRAVITY	
	BLOOD	
	pH	
	PROTEIN	
	UROBILINOGEN	
	NITRITE	
	LEUKOCYTE ESTERASE	
	15mL Random Urine Collected in Sterile Container. Refrigerate.	
	Turnaround Time	Next day

UNIT	TEST NAME	SPECIMEN REQUIREMENTS	CPT
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CODE		CODE
	URINE CYTOLOGY	
	50mL Urine mixed equal volume with 50% alcohol. Ambient.	88107
	Turnaround Time	1-2 days
	VALPROIC ACID (DEPAKENE)	80164
	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Refrigerate. SST are not accepted.	
	Turnaround Time	1-2 days
	VANCOMYCIN, PEAK	80202
	4mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Refrigerate. SST are not accepted.	
	Turnaround Time	1-2 days
	VANCOMYCIN, TROUGH	80202
	4mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Refrigerate. SST are not acceptable.	
	Turnaround Time	1-2 days
	VANILLYLMADELIC ACID, 24 HOUR URINE	84585
	10mL Aliquot of timed 24 Hour Urine Collection. Refrigerate. Specify total volume of 24 hour specimen.	
	Turnaround Time	2-5 days
	VARICELLA-ZOSTER ANTIBODIES, IgG	86787
	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	1-3 days
	VARICELLA-ZOSTER ANTIBODIES, IgM	86787
	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	
	Turnaround Time	1-3 days
	VIRUS CULTURE	87252
	8mL Viral Transport Media (M-4 or CVM transport media). Refrigerate.	
	Turnaround Time	1-14 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	VITAMIN A (RETINOL)	3mL Serum. Foil wrap to Protect from Light. Allow to clot and centrifuge within 45 minutes. Transfer Serum plastic vial before Freezing. Indicate specimen type on vial and requisition.	84590
		Turnaround Time	2-5 days
	VITAMIN B1 (THIAMINE)	2mL EDTA Plasma. Draw Lavender. Centrifuge and transfer Plasma into plastic vial before Freezing or 2mL Serum. Draw SST. Allow to clot, centrifuge within 45 minutes and Freeze. Foil wrap to Protect from Light. Indicate specimen type on vial and requisition.	84425
		Turnaround Time	3-7 days
	VITAMIN B6	2mL EDTA Plasma. Draw Lavender. Centrifuge and transfer Plasma into plastic vial before Freezing. Or 2mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial before Freezing. Foil wrap to Protect from Light. Indicate specimen type on vial and requisition.	84207
		Turnaround Time	2-4 days
	VITAMIN B12	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Refrigerate.	82607
		Turnaround Time	1-2 days
	VITAMIN C	5mL Heparinized Plasma	82180
		Turnaround Time	1-2 days
	VITAMIN D, 1, 25-DIHYDROXY (CALCIFIDOL)	3mL Serum. Draw SST Or EDTA Plasma. Draw Lavender. Centrifuge and transfer Serum or Plasma into plastic vial before Freezing. Indicate specimen type on vial and requisition.	82652
		Turnaround Time	3-5 days
	VITAMIN D, 25-HYDROXY (CALCIFEROL)	3mL Serum. Draw SST. Allow to clot and centrifuge within 45 minutes. Or EDTA Plasma. Draw Lavender. Refrigerate.	82306
		Turnaround Time	2-5 days
	VITAMIN E (ALPHA AND GAMMA TOCOPHEROL)	2mL Serum. Draw Red Top. Allow to clot and centrifuge within 45 minutes. Transfer Serum into plastic vial and Freeze. Foil wrap to protect from Light. Indicate specimen type on vial and requisition. SST are not acceptable.	84446 82491
		Turnaround Time	3-5 days

UNIT CODE	TEST NAME	SPECIMEN REQUIREMENTS	CPT CODE
	WET MOUNT	1mL Swab of Site in Normal Saline Ambient.	87210
		Turnaround Time	1-2 days
	ZINC, PLASMA	2mL Metal-Free Heparinized. Draw Royal Blue. Refrigerate.	84630
		Turnaround Time	2-4 days

