

Test Name	Specimen Requirement/Use	TAT	CPT Code
ABO Grouping	5mL Whole Blood EDTA Lavender Tube	24 hrs	86900
	Transport Temperature: Room Temperature		
	Clinical: ABO type and Rh are needed to identify		
	candidates for Rh immune globulin and to assess the		
	risk of hemolytic disease of the newborn.		
	Reject Criteria: Hemolysis, Received Frozen • SST		
(AFP) Alpha-Fetoprotein	2mL serum (Tumor Marker Testing Only)	48 hrs	82105
Non-Maternal	Clinical: Useful for management of testicular cancer		
	hepatocellular carconoma AFP is not a screening test.		
A 11		24 have	02040
Albumin	2mL Serum / Room Temperature	24 hrs	82040
	Clinical: Used in monitoring/treatment of diseases primarily		
	in the liver and kidney.		
	Reject Criteria: Anticoagulants other than heparin •		
	Hemolysis		
Alcohol	5mL Urine / Plastic urine container / Room Temperature	24 hrs	80101
AICOHOI		24 11 3	80101
	Clinical: Drugs of abuse testing		
	Reject Criteria: Urine with preservative		
Alka Phosphatase	2mL Serum / Room Temperature	24 hrs	84075
	Clinical: Useful in evaluating hepatobilary disease & bone		
	disease associated with increased osteoblastic activity		
	Reject Criteria : Hemolysis • Anticoagulants other than		
	heparin		
Amphetamines	15mL Urine / Plastic urine container / Room Temperature	24 hrs	80101
	Clinical: Drugs of abuse testing		
Amylase	2mL Serum Room Temperature	24 hrs	82150
	Clinical: Used in diagnosis of acute chronic pancreatitis		
	Reject Criteria: Hemolysis • Lipemia		
Anti DNA Double	2mL Serum	24 hrs	86225
	Clinical: Primarily in the liver and kidney	24113	00225
	Cimical: Primarily in the liver and kidney		
Anti Nuclear Ab (ANA)	2mL Serum / Room Temperature	24 hrs	86038
	Clinical: Detect antibodies to nuclear antigens		
	Reject Criteria: Gross hemolysis • Hyperlipemia		
		241	00050
Antibody Screen	5mL Whole Blood EDTA (Lavender-top) tube.	24 hrs	86850
	Room Temperature		
	Clinical: Detect aytipical IgG antibodies prior to transfusion		
	or during pregnancy.		
	Reject Criteria: Hemolysis • Serum seperator tube SST		
	Received frozen Cord Blood		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Anti Strep (ASO)	2mL Serum / Room Temperature	24 hrs	86063
	Clinical: Document exposure to streptococcal streptolysin O		
	Reject Criteria: Gross Hemolysis • Lipemia		
Barbiturates	5mL Serum Plastic urine container / Room Temperature	24 hrs	80101
	Clinical: Drugs of abuse testing		
Benzodiazephine	5mL Serum Plastic urine container / Room Temperature	24 hrs	80101
	Clinical: Drugs of abuse testing		
Bilirubin, Total	2mL Serum / Room Temperature	24 hrs	82247
	Clinical: Diagnosis/treatment of liver, hemolytic, hematologic and metabolic disorders.		
	Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
Bilirubin, Direct	2mL Serum / Room Temperature	24 hrs	82248
	Clinical: Diagnosis/treatment of liver, hemolytic,		
	hematologic and metabolic disorders.		
	Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
BUN (Blood Urea Nitrogen)	3mL Serum / Room Temperature	24 hrs	84520
	Clinical: Adjunctive test to evaluate renal function		
	Reject Criteria : Hemolysis • Anticoagulants other than heparin		
CO2 (Bicarbonate)	1 full, unopened spun gel barrier tube/Room Temperature	24 hrs	82374
	Clinical: Evaluate the total bodycarbonate buffering system in the body		
	Reject Criteria : Hemolysis • Anticoagulants other than		
	heparin		
CA 125	2mL Serum / Refrigerate (cold packs)	48 hrs	86304
	Clinical: Specimen must be refrigerated or frozen if		
	received by the laboratory more than 24 hrs after collection		
	Management of patients w/ ovarian carcinoma		
	Reject Criteria: Gross hemolysis		
CA 15-3	2mL Serum / Room Temperature	48 hrs	86300
	Clinical: Monotoring patients w/ matastatic breast		
	cancer and certain ovarian cancers		
	Reject Criteria: Gross hemolysis • Gross lipemia		
CA 19-9	2mL Serum / Room Temperature	48 hrs	86301
	Clinical: Monitor gastrointestional, pancreatic, liver		
	and colorectal malignancies		
	Reject Criteria: Gross hemolysis		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Calcium	2mL Serum / Room Temperature	24 hrs	82310
	Clinical: Calcium measurements are useful in diagnosis		
	of parathyroid disease, bone disorders and chronic renal		
	disease		
	Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
Calcium, 24 Hour Urine	10mL aliquot of a well-mixed, 24-hour collection	24 hrs	82340
	Transport Container: Plastic screw-cap container	2	02010
	Room Termperature		
	Clinical: Urine calcium is ued primarily to evaluate		
	parathyroid function and the effects of vitamin D.		
Carbamazepine (Tegretol)	2mL Serum collected in a red-top tube (no gel)	24 hrs	80156
	Room Temperature	211113	00130
	Clinical: Therapeutic Drug Monitoring		
	Reject Criteria: Serum separator tube (SST)		
	Reject entena. Serain separator tabe (551)		
CBC w/Automated Diff	5mL Whole Blood, Lavender Tube	24 hrs	85025
	Clinical: CBC is used as a screening test for various		
	diseases states including anemia, leukemia and		
	and inflammatory processes		
	Room Temperature		
	Reject Criteria: Hemolysis • Clotted • Received frozen		
CBC	5mL Whole Blood, Lavender Tube	24 hrs	85027
(H/H, RBC, Indices, WBC, Plt)	Clinical: CBC is used as a screening test for various		
	diseases states including anemia, leukemia		
	and inflammatory processes		
	Room Temperature		
	Reject Criteria: Hemolysis • Clotted		
CEA	2mL Serum / Refrigerated (cold packs)	48 hrs	82378
(Carcinoembryonic Antigen)	Clinical: Monitor therapy of patients with various types of		
	malignancies		
	Note: Room temperature acceptable if received within		
	24 hrs of collection. Frozen acceptable.		
Chlamydia	15-60mL of voided urine (first part of midstream) Patient not to	24 hrs	87491
RNA Amplified	urinate at least one hour prior to collection. Urine should be		
	transferred from collection cup to UPT within 8 hrs of collection		
	provided the urine has been stored at 2-30° C. Urine can be		
	held for up to 24 hrs prior to transfer to Urine Preservative		
	Transport (UPT) provided that the urine has been stored at 2-8°C		
	Room Temperature		
	Clinical: C.Trachomatis infections are the leading cause of sexually		
	transmitted diseas in the United States. It is also the most frequent cause		
	of non-gonococcal urethritis in men.		
	Reject Criteria: Only Gen-Probe collection kits are acceptable		
	any other manufacturer's collection transport containers will be		
	rejected. Over filled or under filled Urine Preservative.		

Test Name	Specimen Requirement/Use	TAT	CPT Code
Chlamydia Gen-Probe	Transport: Gen Probe Swab / Room Temperature	24 hrs	87490
	Rejection Criteria: Any non Gen-Probe system		
Chloride	2mL Serum / Room Temperature	24 hrs	82435
chieffac	Clinical: Chloride measurements are used in diagnosis and	211113	02100
	treatment of electrolyte and metabolic disorders such as		
	cystic fibrosis and diabetic acidosis		
	, Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
Chloride (24 Hr) Urine	15mL Aliquot of timed 24 hr collection	24 hrs	82436
	Room Temperature		
	Clinical: Evaluate electrolyte composition of urine,		
	acid base balance studies		
	Reject Criteria: Urine preserved with HCI		
Cholesterol	2mLSerum / Fasting / Room Temperature	24 hrs	82465
	Clinical: Cholesterol is useful in the diagnosis of		
	hyperliprotein, atherosclerosis and		
	thyroid diseases		
	Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
Cholesterol HDL	2mL Serum / Fasting / Room Temperature	24 hrs	83718
	Clinical: Utilized for prediction of coronary arterial disease,		
	especially useful in individuals w/high serum cholesterol		
	levels		
	Reject Criteria : Hemolysis • Anticoagulants other than		
	heparin		
Cholesterol Direct LDL	2mL Serum / Fasting / Room Temperature	24 hrs	83721
	Clinical: For the direct determination of LDL Cholesterol in		
	non fasting patients. Useful in assessing the risk of		
	coronary heart disease.		
	Reject Criteria : Gross hemolysis • Citrate containing		
	anticoagulants		
CMV	3mL Serum / Room Temperature	24 hrs	86644
Cytomegalovirus, IgG	Clinical: Aids in the detection of CMV infection		
	Reject Criteria: Gross hemolysis • Lipemia • Plasma		
Cocaine	15mL Random Urine / Room Temperature	24 hrs	80101
	Clinical: Drug of Abuse testing		
	Reject Criteria: Urine with preservative		
Cortisol	2mL Serum / Room Temperature	48 hrs	82533
	Clinical: Establish the diagnosis of adrenocordia		
	insufficiency		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Creatine Kinasel	2mL Serum / Room Temperature	24 hrs	82550
(CK), Total	Clinical: Test for acute myocardial infraction and for		
	skeletal muscular damage		
	Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
Creatine	2mL Serum / Room Temperature	24 hrs	82553
MB Fraction CK-MB	Clinical: Test for acute myocardial infraction and for		
	skeletal muscular damage		
	Reject Criteria: Hemolysis • Anticoagulants other than		
	heparin		
C-Reactive Protein	2mL Serum / Room Temperature	24 hrs	86140
	Clinical: CRP is an indicator for a wide range of disease		
	processes including cardiovascular and peripheral vascular disease.		
	Reject Criteria: Gross hemolysis • Lipemia		
			005.05
Creatinine	2mL Serum / Room Temperature	24 hrs	82565
	Clinical: A renal function test		
	Reject Criteria: Anticoagulants other than heparin		
Creatinine, 24 Hr Urine	Urine 15mL Aliquot of timed 24 hr collection	24 hrs	82570
	Room Temperature		
	Clinical: Renal function test, when used as part of		
	creatinine clearance		
Creatinine Clearance	15mL Aliquot Urine no preservative + 3mL Serum	24 hrs	82575
	Room Temperature • Avoid estremes of heat and cold		
	Clinical: Renal Function test, estimate glomerular		
	filtration rate		
Culture Aerobic Identify	Identification of a positive culture	24 hrs	87077
Culture Antibiotic	Susceptibilities are only performed when appropriate	24 hrs	87184
	Susceptibilities are only performed when appropriate	24 111 3	07104
Culture Urine Bacteria	Isolate (each isolate will be billed)	24 hrs	87088
Culture Genital	Culture Transport Swab, Charoal	48 hrs	87070
	Isolate and identify potentially aerobic pathogenic organisms		
	If culture is positive, identification will be performed		
	at an additional charge CPT code 87077		
Culture, Other Source	Culture Transport Swab, Clear Culture specify source	48 hrs	87070
	If culture is positive, identification will be performed		
	at an additional charge CPT code 87077		
Culture, Sputum	Sterile leak-proof container / Refrigerated (cold packs)	48 hrs	87070
	Useful in the diagnosis of respiratory tract infection		87205

Test Name	Specimen Requirement/Use	TAT	CPT Code
Culture, Stool	Stool Culture Transport Vial	72 hrs	87045
	Identification of Salmonella, Shigella, Vibrio, Aeromonas,		
	Yersinia and Camplobacter for treatment of infection		
	If culture is positive, identification will be performed		87077
	at an additional charge CPT code 87077		
Culture, Throat	Culture Transport Swab, Clear	48 hrs	87070
	Isolation of Group A Streptococcus,		
	Streptococcus Pneumoniae and mixed respiratory flora		
	If culture is positive, identification will be performed		87077
	at an additional charge CPT code 87077		
Culture, Urine	Gray Top Urine Culture Tube	48-72hrs	87086
	This culture is designed to quantitate the		
	growth of significant bacteria		
	If culture is positive CPT code 87088 (each isolate) is		
	added at ab addutuibak cgarge, Identification will		
	be performed at an additional charge CPT code 87077		
Culture, Vaginal / Cervix	Culture Transport Swab, Clear	48 hrs	87070
	Universal prenatal culture-base screening for vaginal and		
	rectal Group B Steptococcus yeast, Gardnerella Vaginalis		
	and normal flora		
	If culture is positive, identification will be performed		
	at an additional charge CPT code 87077		
Culture, Wound	Culture Transport Swab, Clear	48 hrs	87070
	Detect and identify bacteria that may be causing an		
	infection in a sore, injury, burn or surgical wound		
	If culture is positive, identification will be performed		
	at an additional charge CPT code 87077		
Cytology, Liquid-Based Pap Test	Provide all patient information using the Cytology test		
and HPV	requisition.		
	Thin Prep Pap and HPV	24 hrs	
	SurePath Pap and HPV		
	Pap results requiring physician interpretation will be		
	performed at an additional charge.		
Depakene (Valproic Acid)	2mL Plain Red Top Tube (no gel)	24 hrs	80164
· · · /	Room Temperature / Optimum time to collect sample one		
	hour before next dose.		
	Clinical: Valproic acid is used as an anticonvulsant to		
	treat certain types of seizures, to prevent migraine		
	headaches, and to treat various psychiatric illnesses		
	such a disorder and aggression.		
	Reject Criteria: Serum Seperator tube (SST)		
	- · · · · /		

Test Name	Specimen Requirement/Use	TAT	CPT Code
DHEA Sulfate	3mL Serum / Room Temperature	24 hrs	82627
	Clinical: To identify the source of excessive androgen		
	androgen, aid in the evaluation androgen excess.		
	Reject Criteria: Gross Hemolysis		
Differential	5mL Whole Blood, Lavender Tube	24 hrs	85007
	Clinical: Determine quantitative variation in white		
	cell numbers and types		
Digoxin	3mL Red Top Tube (no gel)	72 hrs	80162
	Room Temperature / Optimum time to collect sample one		
	hour before next dose.		
	Digoxin levels are monitored to assure adequate		
	therapeutic levels are achieved and to avoid toxicity.		
	Reject Criteria: Serum Seperator tube (SST)		
Dilantin (Phenytoin)	3mL Red Top Tube (no gel) / Room Temperature	72 hrs	80185
	Collect as a trough just prior to next dose.		
	Clinical: Digoxin levels are monitored to assure adequate		
	therapeutic levels are achieved and to avoid toxicity		
	Reject Criteria: Serum Seperator tube (SST)		
Estradiol	3mL Serum / Room Temperature	24 hrs	82670
	Do not add on estradiol testing to a barrier gel		
	specimen older than 24 hours. Estradiol binds to		
	barrier gel causing decreased values.		
	Clinical: Estradiol assay is designed for the investigation		
	of fertility of women of reproductive age.		
	Reject Criteria: Serum stored on barrier gel for more		
	than 24 hours		
Ferritin	2mL Serum / Room Temperature	24 hrs	82728
	Clinical: Useful in the diagnosis of hypochromic and		
	microcytic anemias		
	Reject Criteria: Plasma • Gross hemolysis		
Folate (Folic Acid)	2mL Serum / Room Temperature	24 hrs	82746
	Folate is light sensitive. Minimize exposure to light		
	during sample handling and storage		
	Clinical: Evaluate megaloblastic and macrocytic anemia		
	Reject Criteria: Hemolysis		
Folate RBC	2mL Whole Blood, Lavender Tube	24 hrs	82746
	Both the HCT and Folate will be performed on this		
	tube. DO NOT REFRIGERATE, as this will affect		
	the HCT		
	Clinical: Folate levels have diagnostic significance in		
	nutritional deficiencies, especially in cases of severe		
	alocholism, function damage to the upper third of small		
	bowel, pregnancy and various forms of megoblastic anemia.		
	Reject Criteria: received thawed		

Test Name	Specimen Requirement/Use	TAT	CPT Code
FSH	2mL Serum / Room Temperature	24 hrs	83001
	Clinical: Useful in defining menstrual cycle phases		
	in infertility evaluation of women and testicular dysfunction		
	in men.		
GGT (GGTP)	2mL Serum / Room Temperature	24 hrs	82977
Gamma Glutamyl Transpeptidase	Clinical: Useful in the diagnosis of obstructive jaundice,		
	intrahepatic cholestasis and pancreatitis.		
	Reject Criteria: Hemolysis • Plasma		
Glucose, Fasting	2mL Plasma in Gray Top Tube / Room Temperature	24 hrs	82947
, .	Clinical: Glucose measurements are used in the diagnosis		
	and treatment of carbohydrate metabolic disorders.		
	Reject Criteria: Unspun SST • Red-top or non-plasma		
	(PST) green-top tubes • Anticoagulants other than litium		
	heparin, sodium heparin or fluoride/oxalate		
GTT 1 Hr 50g Gestational	2mL Gray Top (2)	24 hrs	82947
Ū.	Diagnosis gestational diabetes		
GTT 3 Hr 50g Gestational	2mL Gray Top (3)	24 hrs	82947
5	Diagnosis gestational diabetes		
GTT 1 Hr 100g Gestational	2mL Gray Top (1)	24 hrs	82947
	Diagnosis gestational diabetes		
GTT 3 Hr 100g Gestational	2mL Gray Top (4)	24 hrs	82947
	Diagnosis gestational diabetes		
GTT 2 Hr 100g Gestational	2mL Gray Top (4)	24 hrs	82947
	Diagnosis gestational diabetes		
Glucose, Post Prandial	2mL Plasma in Gray Top Tube / Room Temperature	24 hrs	82947
	Clinical: Extensively used to establish the diagnosis of		
	diabetes mellitus		
	Instructions: Specimen is obtained 1 hour following a		
	meal. Separate serum immediately from cells.		
	Reject Criteria : Unspun SST • Red-top or non-plasma		
	(PST) green-top tubes • Anticoagulants other than litium		
	heparin, sodium heparin or fluoride/oxalate		
Glucose, Random	2mL Plasma in Gray Top Tube	24 hrs	82947
	Clinical: Glucose measurements are used in the diagnosis and		
	treatment of carbohydrate metabolic disorders.		
	Reject Criteria: Unspun SST • Red-top or non-plasma		
	(PST) green-top tubes • Anticoagulants other than litium		
	heparin, sodium heparin or fluoride/oxalate		
Glucose Tolerance Test 2 Hr	2mL Plasma in Gray Top Tube (2)	24 hrs	82947
50g Gestational	Clinical: Used for the routine diagnosis of diabetes in		
	children and the non pregnant adult.		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Glucose Tolerance Test (2)	2mL Plasma in Gray Top Tube (2) / Room Temperature	24 hrs	82947
75g Tolerance	Fasting and 2-Hour glucose		82950
	Clinical: Used for the routine diagnosis of diabetes in		
	children and the non pregnant adult.		
	Instructions: Immediately after a fasting specimen is		
	obtained, have patient ingest a 75 g load of glucose.		
	Draw subsequent specimen 2 hours later. Label each		
	specimen with the specific draw time.		
	Reject Criteria: Unspun SST • Red-top or non-plasma		
	(PST) green-top tubes • Anticoagulants other than litium		
	heparin, sodium heparin or fluoride/oxalate		
Glucose Tolerance Test (3)	2mL Plasma in Gray Top Tube (3) / Room Temperature	24 hrs	82951
75g Tolerance	Fasting, 1-Hour, 2-Hour glucose		
	Clinical: Used for the routine diagnosis of diabetes in		
	children and the non pregnant adult		
	Instructions: Immediately after a fasting specimen is		
	obtained, have patient ingest a 75 g load of glucose.		
	Draw subsequent specimen 1 and 2 hours later.		
	Label each specimen with the specific draw time.		
	Reject Criteria: Unspun SST • Red-top or non-plasma		
	(PST) green-top tubes • Anticoagulants other than litium		
	heparin, sodium heparin or fluoride/oxalate		
Glucose Tolerance Test (3)	2mL Plasma in Gray Top Tube (3) / Room Temperature	24 hrs	82951
Gestational, 3 specimens	Fasting, 1-Hour, 2-Hour glucose		
75g Tolerance	Clinical: Used for the routine diagnosis of diabetes in		
	children and the non pregnant adult.		
	Instructions: Immediately after a fasting specimen is		
	obtained, have patient ingest a 75 g load of glucose.		
	Draw subsequent specimen 1 and 2 hours later.		
	Label each specimen with the specific draw time.		
	Reject Criteria: Unspun SST • Red-top or non-plasma		
	(PST) green-top tubes • Anticoagulants other than litium		
	heparin, sodium heparin or fluoride/oxalate		
Glycohemoglobin	5mL Whole Blood, Lavender Tube	24 hrs	83036
Also know as Hemoglobin A1C	Clinical: Used to assess long-term glucose control		
	in diabetes, especially in insulin dependent diabetes		

Test Name	Specimen Requirement/Use	TAT	CPT Code
Gonorrhea RNA Amplified	15-60mL of voided urine (first part of midstream) Patient not to urinate at least one hour prior to collection. Urine should be transferred from collection cup to UPT within 8 hrs of collection provided the urine has been stored at 2-30° C. Urine can be held for up to 24 hrs prior to transfer to Urine Preservative Transport (UPT) provided that the urine has been stored at 2-8°C Room Temperature Clinical: Continued on following page	48 hrs	87591
	Clinical: A common sexually transmitted disease most often afftecting the genitourinary tract and occasionally, the pharynx conjunctiva, or rectum. Reject Criteria: Only Gen-Probe collection kits are acceptable any other manufacturer's collection transport containers will be rejected. Over filled or under filled Urine Preservative.	48 hrs	87591
Gonorrhea Gen-Probe	Gonorrhea (Urine) Detect Gonorrhea	48 hrs	87590
Gram Stain	Glass Slide (Indicate source) / Room Temperature Instructions: Indicate cource of specimen on both the test requisition and specimen transport device Clinical: Determine the presence of microrganisms and to evaluate the type of specimen by type of cells seen Reject Criteria: Broken Slide	24 hrs	87205
HCG Qualitative	10mL urine from a first morning voided specimen Room Temperature Clinical: Provides a sensitive and specific test for the detection of pregnancy.	24 hrs	84703
HCG Quantitative	3mL Serum / Room Temperature Clinical: Quantitative hCG assay should be used for non routine detection of HCG (eg: ectopic pregnancy threatened abortions, miscrriages or very early pregnancy)	24 hrs	84702
Hematocrit	5mL Whole Blood, Lavender Tube / R oom Temperature Clinical: Useful method for determining anemia. Used to calculate indices.	24 hrs	85014
Hemoglobin	3mL Whole Blood, Lavender Tube / Room Temperature Clinical: Useful method for determining anemia. Used to calculate indices.	24 hrs	85018
Hgb & Hct	3mL Whole Blood, Lavender Tube Instructions: Maintain specimen at room temperature. DO NOT REFRIGERATE. If multiple draw, collect lavender lavender-top tube last. Traumatic tap can introduce thromboplastin and trap WBC/platelets. Reject Criteria: Gross hemolysis • Clotted	24 hrs	85018 & 85014

Test Name	Specimen Requirement/Use	TAT	CPT Code
Hepatitis B Core Ab, Total	3mL Serum / Room Temperature	24 hrs	86704
	Clinical: Diagnosis of current or past hepatitis B viral infection		
	Reject Criteria: Hemolysis • Gross Lipemia		
Hepatitis B Core Ab, Total	3mL Serum / Room Temperature	24 hrs	86704
with Reflex to IgM	Includes: If Hepatitis B Core Antibody Total is reactive,		
	Hepatitis B Core IgM Antibody will be performed at an		
	additional charge CPT code 86705.		
	Clinical: Hepatitis B Core-specific IgM class antibody has		
	been detected in most acute infections and is a reliable		
	marker for acute disease. In some cases, Hep B Core IgM		
	antibody may be the only specific marker for the diagnosis		
	of acute infection with Hepatitis B virus.		
Hepatitis B Core, IgM	3mL Serum / Room Temperature	24 hrs	86705
	Clinical: Diagnosis of a hepatitis B viral infection. Hep B		
	Core-soecific IgM class antibody has been detected in most		
	acute infections and is a reliable marker for acute disease.		
	In some cases, hepatitis B core IgM antibody may be the		
	only specific marker for the diagnosis of acute infection with		
	hepatitis virus.		
	Reject Criteria: Hemolysis • Gross Lipemia		
Hepatitis B Surface Ab	3mL Serum / Room Temperature	24 hrs	86706
	Clinical: This test is useful for evaluation of possible		
	immunity in infividuals who are at risk for exposure to the		
	hepatitis B virus.		
	Reject Criteria: Gross Hemolysis • Hyperlipemia		
Hepatitis B Surface Ag	3mL Serum / Room Temperature	24 hrs	87340
with Reflex Confirmation	Clinical: Hepatitis B Surface Antigen is the earliest		
	indicator of the presence of acute infection		
	Reject Criteria: Gross Hemolysis • Hyperlipemia		
Hepatitis A Ab, IgM	3mL Serum / Room Temperature	24 hrs	86709
	Clinical: The presence of IgM antibody to Hepatitis A		
	virus is evidence for acute Hepatitis A infection		
	Reject Criteria: Hemolysis • Gross Lipemia		
Hepatitis A Ab, Total	3mL Serum / Room Temperature	24 hrs	86708
	Clinical: In conjuction with anti-HAV, IgM to confirm		
	immunity to Hepatitis A		
	Reject Criteria: Hemolysis • Gross Lipemia		
Hepatitis A Ab, Total	3mL Serum / Room Temperature	24 hrs	86708
with Reflex to IgM	If Hepatitis A Antibody total is reactive, Hepaititis A IgM		86709
	Antibody will be performed at an additional charge CPT 86709		
	Clinical: Hepatitis A Virus (HAV) antibodies indicate prior		
	or acute infection with, or immunization to Hepatitis A virus.		
	Reject Criteria: Hemolysis • Gross Lipemia		
	Reject Criteria: Hemolysis • Gross Lipemia		

Test Name	Specimen Requirement/Use	TAT	CPT Code
Hepatitis C Antibody	3mL Serum / Room Temperature	24 hrs	86803
	Clinical: Hepatitis C Virus (HCV) is the major cause of		
	hepatitis. Approximatel 1% of blood donors are seroposite		
	for anti-HCV. The clinical systoms of a HCV infection		
	are variable. Exposure to HCV results in a chronic infection		
	in 50 to 80% of cases. The "window" between infection and		
	seroreactivity is highly variable, up to 12 months.		
HIV 1 & 2 Ab	3mL Serum / Room Temperature	24 hrs	86703
	Clinical: HIV-1 is the causative agent of AIDS		
	(acquired immune deficiency syndrome) HIV-2 is more		
	common outside of the US, Positive results will reflex to		
	qualitative Western Blot		
	Reject Criteria: Specimens that are not properly labeled		
	with patient identifier.		
Homocysteine	3mL Serum / Fasting for at least 8 hours is preferred	24 hrs	83090
Homocysteine	Instructions: Red-top tube (no gel) Place the specimen	241113	83090
	in the refrigerator or ice bath for 30 minutes after collection.		
	Centrifuge the specimen as soon as possible after complete		
	clot formation. Transfer the serum to a plastic specimen		
	transport tube. Mark the specimen type as serum on the		
	transport tube.		
	Clinical: Useful in screening patients who may be at		
	risk for heart disease and stroke		
Helicobacter Pylori	2mL Serum / Room Temperature	24 hrs	86677
Antibody IgG Qualitative	Clinical: Aid in the diagnosis of H. Pylori infection		
	Reject Criteria: Gross Hemolysis • Hyperlipemia		
H. Pylori (Screen)	2mL Serum / Room Temperature	24 hrs	
	Clinical: Aid in the diagnosis of H. Pylori infection	211115	
	Reject Criteria: Gross Hemolysis • Hyperlipemia		
	Reject ententi. Gross Henorysis – Hypernipennia		
IgG Total	2mL Serum / Room Temperature	72 hrs	82784
	Clinical: Evaluate humoral immunity; monitor therapy		
	in IgG myeloma; evaluate patients, especially children and		
	those with lymphoma, with propensity to infections		
	Reject Criteria: Gross Hemolysis • Hyperlipemia		
		70	0.700
IgA Total	2mL Serum / Room Temperature	72 hrs	86708
	Clinical: Evaluate humoral immunity; monitor therapy		
	in IgA myeloma. Increased IgA is associated with monoclonal IgA		
	myeloma, respiratory and gastrointestinal infections, and		
	malabsorption; decreased IgA is found in selective IgA		
	deficiency and inataxia telangiectasia.		
	Reject Criteria: Gross Hemolysis • Hyperlipemia		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
IgM Total	2mL Serum / Room Temperature	72 hrs	86705
	Clinical: Evaluate humoral immunity; establish the		
	diagnosis and monitor therapy in macroglobulinemia of		
	Waldenstromm or plasma cell myeloma. IgM levels are		
	used to evaluate likelihood of in utero infections or		
	acuteness of infection		
	Reject Criteria: Gross Hemolysis • Hyperlipemia		
	, , , , ,		
Iron	2mL Serum / Room Temperature	24 hrs	83540
	Clinical: Serum measurements are useful in the diagnosis		
	of iron deficiency and hemochromatosis.		
	Reject Criteria: Gross Hemolysis • Anticoagulants other		
	than heparin.		
Iron Binding Capacity (TIBC)	2mL Serum / Room Temperature	24 hrs	83550
	Clinical: Differential diagnosis of anemia, especially		
	with hypochromia and/or low MCV		
	Reject Criteria: Gross Hemolysis • Anticoagulants other		
	than heparin.		
LDH, Total	3mL Serum / Room Temperature	24 hrs	83625
Lactate Dehyrogenase	DO NOT REFRIGERATE OR FREEZE	211113	03023
Luciate Denyi ogenase	Clinical: Assessment of myocardial infarction, liver		
	disease, pemicious and megaloblastic anemia and		
	muscular dystrophy.		
	Reject Criteria: Gross Hemolysis • Anticoagulants other		
	heparin • Received Frozen • Received Refrigerated		
	neparin • Neceived Flozen • Neceived Netrigerated		
Lead Whole Blood	3mL Venous whole blood in an Lavender Tube	24 hrs	83655
	Room Temperature		
	Clinical: Monitor environmentallead exposure in children		
	yourger than 16 years		
	Reject Criteria: Serum • Plasma • Glass capillary,		
	yellow-top oxalate, and (light blue-top) citrate tubes •		
	Clotted, viscous specimens.		
LH	3mL Serum / Room Temperature	24 hrs	83002
	Clinical: LH has also been found to be very useful in the		
	diagnosis and treatment of infertility in women		
Lipase	3mL Serum / Room Temperature	24 hrs	83690
,	Clinical: Confirmatory evidence for diagnose of pancreatitis		-
	Reject Criteria: Hemolysis • Lipemia		

Test Name	Specimen Requirement/Use	TAT	CPT Code
Lithium	2mL Serum / Room Temperature	24 hrs	80178
	Instructions: Collect just prior to next dose		
	Cliinical: Lithium ions in the brain produce gradual control		
	of acute episodes of mania in patients with manic-depressive		
	affective disorders.		
	Reject Criteria: Plasma from lithium-based anticoagulants		
	• EDTA Plasma		
Magnesium	3mL Serum / Room Temperature	24 hrs	83735
	Clinical: Magnesium measurements are used in the		
	diagnosis and treatment of hypomagnesemia		
	Reject Criteria: Gross Hemolysis • Anticoagulants other		
	than heparin.		
Microalbumin, 24 Hr Urine	5mL urine aliquot from a well mixed 24 hr Urine Collection -	24 hrs	82043
	No preservative / Room Temperature	241113	02045
	Instructions: Specify 24-hr total volume on container and		
	test requisition.		
	Clinical: This test is useful in the management of patients		
	with relatively early diabetes mellitus		
	Reject Criteria: Acid preserved urine		
Mono Screen	3mL Serum / Room Temperature	24 hrs	86308
Heterophile	Clinical: Detect heterophile antibodies related to infectious		
	mononucleosis.		
	Reject Criteria: Gross hemolysis • Gross lipemia		
Occult Blood, Stool	Occult Blood Hemoccult [®] SENSA [®] Card	24 hrs	82270
	Room Temperature		
	Clinical: Detection of hidden blook in stool specimens, an		
	early indication of colorectal cancer.		
	Reject Criteria: Bulk stool • Specimens not received in		
	Hemoccult [®] SENSA [®] cards • All other specimen types •		
	Specimens older than 14 days		
Phenobarbital	2mL Serum	24 hrs	80184
Thenobarbitar	Patient Preparation: Collect just prior to next dose	211113	00101
	2mL Serum collected in a red-top tube (no gel)		
	Room Temperature		
	Clinical: Phenobarbital is an anticonvulsant used for the		
	long-term treatment of generalized tonic-clonic (grand mal)		
	seizures and cortical focal seizures. Levels are monitored to		
	assure adequate therapeutic levels are achieved and to avoid		
	toxicity.		
	Reject Criteria: Serum separator tube		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Phosphorus	2mL Serum / Room Temperature	24 hrs	84100
	Clinical: Phosphate is often requested to diagnose		
	diseases and conditions that cause problems		
	w/ the body's utilization of calcium. May be		
	helpful in diagnosis of problems with hormones		
	Reject Criteria: Gross Hemolysis		
Platelets	2mL Whole blood Lavender Tube / Room Temperature	24 hrs	85049
	DO NOT REFRIGERATE		
	Clincal: Evaluate, diagnose, and/or follow up		
	bleeding disorders		
	Reject Criteria: Gross hemolysis • Clotted		
Potassium	15mL Aliquot of timed 24 hr collection	24 hrs	84132
	Refrigerated (cold packs)		
	Clincal: Evaluate electrolyte balance. Potassium is		
	elevated in adrenal cortical insufficiency, acute renal failure		
	and in some cases of diabetic acidosis. Potassium is		
	decreased in diuretic administration and renal tubular		
	acidosis.		
	Reject Criteria: Gross hemolysis • Plasma		
Progesterone	2mL Serum / Room Temperature	24 hrs	84144
	Clinical: Used to establish the presence of a functioning		
	corpus luteum or luteal cell function		
	Access placental function during pregnancy		
	Reject Criteria: Serum stored on barrier gel for more than		
	24 hours. Do not order progesterone testing as an add		
	on to a barrier gel specimen older than 24 hours		
	Reject Criteria: Reject serum stored on barrier gel for more		
	than 24 hours.		
Prolactin	2mL Serum / Room Temperature	24 hrs	84146
	Clinical: Pituitary function test useful in the detection of		
	prolactin secreting pituitary tumors		
Protein, Total	2mL Serum / Room Temperature	24 hrs	84155
,	Clinical: Serum total protein measurements are useful in		
	the diagnosis and treatment of a variety of diseases involving		
	the liver, kidney, or bone marrow as well as other metabolic		
	or nutritional disorders.		
	Reject Criteria: Gross hemolysis		
Protein Total 24 hr Urine	50mL Aliquot of entire 24 hour collection / Record total	24 hrs	84156
	collection time on specimen container. No preservative.	2.1115	2.200
	Transport: Yellow-top, blue fill line. Room Temperature		
	Clinical: Evaluate proteimuria, evaluate renal disease,		
	including proteinuria complicating diabetus mellitus.		
	Reject Criteria: Acidfied urine		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Protime (PT)	5mL Light Blue Top whole blood - Full unopened	24 hrs	85610
Prothrombin Time	Room Temperature or Frozen Plasma		
	Clinical: Evaluation of the extrinsic coagulation system		
	This test is used clinically for the therapeutic		
	monitoring of warfarin. (Coumadin)		
	Reject Criteria: Gross Hemolysis • Gross lipemia •		
	 Improper blood to citrate ratio High hematocrit 		
	Improper blood collection		
PSA, Total	3mL / Room Temperature	24 hrs	84153
	Clinical: The addition of Free PSA when the total is		
	>4 and <10ng?ml improves the predictive value since the		
	percentage of Free PSA is inversely proportional to the		
	incidence of prostate cancer.		
	Reject Criteria: Gross Hemolysis • Gross Lipemia		
	• Non-frozen specimens must be received in the laboratory within 24 hours.		
PSA, Free	3mL Frozen Serum / Frozen • Room Temperature	24 hrs	84154
Total PSA, Free PSA	acceptable if received within 24 hours		
% Free PSA (calculated)	Instructions: Non-frozen specimens must be received in		
	the laboratory within 24 hours.		
	Transport Temperature: Frozen • Room temperature		
	acceptable if received within 24 hours		
	Reject Criteria: Gross hemolysis • Gross lipemia •		
	Non-frozen specimens must be received in the laboratory		
	within 24 hours.		
PTH Intact (Parathyroid Intact)	3mL Frozen serum collected in a red-top tube (no gel)	48hrs	83970
	Instructions: Spin and transfer to a plastic transport vial.	8231	0 - Calcium
	Mark the specimen type as serum on the vial. Freeze		
	and submit to the laboratory. Do not submit glass tubes		
	Note: Sodium or lithium heparin are no longer acceptable		
	specimen types		
	Transport: Frozen Clinical: The assay is useful in making the diagnosis of		
	primary hyperparathyroidis, secondary hyperparathyroidism,		
	and a differential diagnosis of hypercalcemia. The assay		
	helps in distinguishing hypercalcemia caused by either		
	primary hyperparathyrodism or malignant disease.		
	Reject Criteria: Plasma • Received room temperature		
	Received refrigerated Gross Hemolysis Lipemia		
PTT	One full Light Blue-Top Tube / Do not overfill or underfill	24 hrs	85730
Partial Thromboplastin Time	collection tube / Room Temperature / Do not uncap		
	Clinical: Screening test for Factors XII,XI, IX, VII, V,		
	II, I, detects congenitaland acquired		
	abnormalities		
	Reject Criteria: Gross Hemolysis • Gross lipemia •		
	 Improper blood to citrate ratio High hematocrit 		
	•Clotted		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Reticulocyte Count	5mL EDTA (Lavender) Whole Blood / mix well by gentle	24 hrs	85045
	inversion / Room Temperature		
	Clinical: Evaluate erythropoetic activity which is increased		
	in acute and chronic hemorrage and hemolytic anemias.		
	Reject Criteria: Clotted		
RH Typing	5mL EDTA Lavender Top Whole Blood / any other test	24 hrs	86901
	requiring a lavender-top tube, please submit a separate tube		
	for this test. / Room Temperature		
	Clinical: Rh (D) typing for transfusion candidates.		
	Rh (D) typing for expectant mothers may		
	indicate potential for Rh hemolytic disease		
	Reject Criteria: Received frozen • Serum separator tube		
Rheumatoid Factor	2mL Serum / Room Temperature	24 hrs	86431
	Clinical: Elevated RF is found in collagen vascular		
	diseases such as SLE, Rheumatoid Arthritis Scheroderma,		
	Sjogren's Syndrome and in other conditions such as leprosy,		
	tuberculosis, Syphilis, malignancy and Thyroid Disease		
	Syphilis, malignancy and Thyroid Disease.		
	Reject Criteria: Gross hemolysis • Lipemia		
RPR, Qualitative	2ml Serum / Room Temperature	24 hrs	86592
	Clinical: RPR is a screening test for syphilis. Positive		
	results should be confirmed with FTA-ABS.		
	Reject Criteria: Gross hemolysis • Hyperlipemia		
RPR with Reflex to Titer	2ml Serum / Room Temperature	24 hrs	86592
	Clinical: Monitoring of RPR is helpful in assessing		86593
	effectiveness of therapy.		
	Reject Criteria: Gross hemolysis • Hyperlipemia		
Rubella IgG Ab	2ml Serum / Room Temperature	24 hrs	86762
	Clinical: Recommended for immune status determination.		
	In the absence of a current or recent infection, a demonstra-		
	tion of specific IfG on a serum sample is evident of immunity		
	to Rubella.		
	Reject Criteria: Gross hemolysis • Gross lipemia		
Sed Rate	Whole Blood full, Lavender-top tube / Room Temperature	24 hrs	85651
	Clinical: Evaluate the nonspecific activity of infections		
	inflamatory states, autoimmune disorders and plasma cell		
	dyscrasias		
	Reject Criteria: Hemolysis • All samples >24 hrs old •		
	Clotted • Insufficients quantity • Cold aggluutinins		
Sensitivity	Transport Media	48 hrs	87184
	Determine antimicrobial susceptibility of organisms involved		
	in infectious processes when the susceptibility of the		
	organism cannot be predicted from its identity.		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
SGOT (AST)	3mL Serum / Room Temperature	24 hrs	84450
Aspartate Aminotransferase	Clinical: An increase in serum AST is also found with		
	hepatitis, liver necrosis, cirrhosis, and liver metastasis		
	Reject Criteria: Gross hemolysis • Anticoagulants other		
	than heparin.		
SGPT (ALT)	3mL Serum / Room Temperature	24 hrs	84460
Alanine Aminotransferase	Clinical: ALT measurements are particularly useful in the		
	diagnosis and management of certain liver diseases, viral		
	hepatitis and cirrhosis.		
	Reject Criteria: Gross hemolysis • Anticoagulants other		
	than heparin.		
Sodium	3mL Serum / Room Temperature	24 hrs	84295
	Clinical: Useful in the diagnosis and treatment of		
	aldosteronism, diabetes insipidus, adrenal hypertension		
	dehydration, inappropriate antidiuretic hormone secretion,		
	or other diseases involving electrolyte imbalance.		
	Reject Criteria: Gross hemolysis • Anticoagulants other		
	than heparin.		
Stool Ova & Parasites	3 Transport vials10% Formalin / Room Temperature	24 hrs	87177 x 3
	Reject Criteria: Unpreserved specimens • Specimen		Smears
	containing barium • Stool preserved in medium other	87	7209 x 3
	than 10% formalin • Stool in 10% formalin received frozen	Com	plex Stains
T3, Uptake	3mL Serum / Room Temperature	24 hrs	84479
	Clinical: Thyroid function test for the diagnosis of		
	hypothyroidism or hyperthyrodism		
T3, Free	3mL Serum / Room Temperature	24 hrs	84481
·	Clinical: Evaluate thyroid function and assess abnormal		
	binding protein disorders.		
T3, Total	2mL Serum / Room Temperature	24 hrs	84480
,	Clinical: Used with clinical evidence for hyperthyroidism,		
	where the usual thyroid panel is normal or borderline.		
T4, Free	3mL Serum / Room Temperature	24 hrs	84439
	Clinical: Free T4 may be indicated when binding globulin	211113	01100
	(TBG) problems are perceived		
T4, Total	3mL Serum / Room Temperature	24 hrs	84436
	Clinical: Thyroid function test, Used to diagnose		
	T4 toxicosis		
Tegretol (Carbamazepine)	2mL Serum Red-top tube (no gel) / Room Temperature	24 hrs	80156
	Patient Preparation: Collect prior to next dose		
	Clinical: Useful in treating patients with temporal lobe		
	epilepsy. Carbamazepine levels are monitored to assure		
	adequate therapeutic levels are achieved and to avoid toxicity		
	Reject Criteria: Serum separator tube SST		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Testosterone, Total	3mL Serum / Room Temperature	24 hrs	84403
	Clinical: Indicator of LH secretion and Leydig cell function,		
	evaluate gonadal and adrenal function helpful in the diagnosis		
	of hypogonadism and hypopituitarism.		
Testosterone, % Free	3mL Serum Red-top tube (no gel) / Refrigerated	24 hrs	84402
Free Testosterone (calculated)	Instructions: Specify age and sex on test requisition		
	Clinical: Helpful in assessing testicular function in		
	prepubescent hypogonadal malles and in managing hirsutism,		
	virilization in females.		
	Reject Criteria: Serum separator tube (SST)•		
	Gross hemolysis		
Theophylline	2mL Serum collected in a red-top tube (no gel)	24 hrs	80198
	Instructions: Collect as a trough just prior to next dose		
	Room Temperature		
	Clinical: Theophylline is used in the treatment of bronchial		
	asthma as well as in the treatment of chronic obstructive		
	pulmonary diseases and episodes of prolonged apnea in		
	pre-term infancts.		
	Reject Criteria: Serum separator tube (SST)		
Toxoplasma Antibody	3mL Serum / Room Temperature	24 hrs	86777
	Clinical: Toxoplasmosis is a paraitic infection caused by the		
	protozoan Toxoplasma gondii . Approximately 23% of the		
	immunocompetent population are asymptomatic carriers		
	of the parasite. High titers of IgG antibodies to Toxoplasma		
	gondii can persis for years. Risoing IgG titers after birth, in		
	the absence of a placental leak, are consistent with neonatal		
	infection.		
	Reject Criteria: Gross hemolysis • Hyperlipemic		
Triglycerides	3mL Serum Fasting / Room Temperature	24 hrs	84478
0,	Clinical: Work up of chylomicronemia; evaluate		
	hyperlipidemia, occassional cases of diabetes mellitis and/or		
	pancreatitis are detected by hypertriglyceridemia.		
	Reject Criteria: Gross hemolysis • Anticoagulants other		
	than heparin.		
Troponin Quantitative	3mL Frozen Serum	24 hrs	84484
	Instructions: Remove serum from cells and freeze	241113	04404
	soon as possible. Minimize exposure to room		
	temperature. Transport: Frozen		
	Clinical: Troponin I is part of a protein complex which		
	regulates the contraction of striated muscle. Troponin I has		
	been used as a reliable marker in the diagnosis of periopera-		
	tive myocardial infarction in patients undergoing cardiac		
	surgery Reject Criteria: Gross hemolysis • Received at room		
	temperature.		

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
TSH, 3rd Generation	2mL Serum / Room Temperature	24 hrs	84443
	Clinical: Thyroid function test TSH is high in primary		
	hypothyroidism. Low TSH occurs inhyperthyroidism.		
TSH, 3rd Generation	2mL Serum / Room Temperature	24 hrs	84443
with Reflex to Free T4	If TSH is <0.40 or >4.50mIU/L, Free T4 will be performed at an		84439
	additional charge.		
Uric Acid	2mL Serum / Room Temperature	24 hrs	84550
	Clinical: Uric Acid measurements are useful in the diagnosis		
	and treatment of numerous renal and metabolic disorders.		
	Reject Criteria: Gross hemolysis • Anticoagulants other		
	than heparin.		
Urinalysis, Macroscopic	10mL urine - Urinalysis transport tube (yellow-top blue fill	24 hrs	81003
	line, preservative tube)		
	Transport: Preserved Room Temperature /		
	Pediatric Unpreserved: Refrigerated (cold packs)		
	Clinical: Dipstick urinalysis is important in accessing the		
	chemical constituents in the urine and the relationship to		
	various diseases.		
	Reject Criteria: Unpreserved specimen (adults)		
Urinalysis Complete	Sterile Urine Cup / Urine transport tube (yellow-top, blue fill	24 hrs	81001
Macroscopic and Microscopic	line, perservative tube) If culture is being ordered separate		
	specimen (10mL gray-top tube with yellow label)		
	Transport: Preserved Room Temperature /		
	Pediatric Unpreserved: Refrigerated (cold packs)		
	Clincial: Detect abnormalities of urine; diagnosis and		
	manage renal diseases and urinary tract infections		
	Reject Criteria: Unpreserved specimen (adults)		
Urinalysis Complete, with Reflex	Specimen: Submit two sepeate specimens:	24 hrs	81001
to culture / Includes Macroscopic	1) 10mL urine in (yellow-top with blue fill line) urinalysis		87088
and Microscopic. A culture is	preservative/transport tube.		87086
performed, when appropriate, at	2) 10mL urine in urine culture tube (gray-top yellow label)		
an additional charge.	Instructions: Encourage clean catch mid-stream samples		
	to minimize contamination and improve accuracy.		
	Clinical: Dipstick is important in accessing the chemical		
	constituents in the urine and the relationship to various		
	disease states. Microscopic examination helps to detect		
	the presence of abnormal urine cells and formed elements.		
	Culture man identify the organism(s) causing infection.		
	Reject Criteria: Unpreserved specimen (adults)		
Valproic Acid (Depakene)	2mL Plain Red Top Tube (no gel) / Room Temperature	24 hrs	80164
	Patient Preparation: Collect prior to next dose		
	Clinical: for the treatment of convulsions, migraines and		
	bipolar disorder Reject Criteria: Serum separator tube (SST)		
	neject Cillena. Serain separator tube (SST)		

Test Name	Specimen Requirement/Use	TAT	CPT Code
Vitamin B12	3mL Serum / Refrigerate (cold packs)	24 hrs	82607
	Clinical: Detect B12 deficeincy as in pemicious anemia,		
	diagnose Folic Acid deficiency.		
	Reject Criteria: Hemolysis		
Wet Mount	Sterile Transport Swab	24 hrs	87210
	Clinical: Identify infection and the possible need for treatment		
	PANELS		
ABO Grouping	5mL Whole Blood Lavender-top tube / Room Temperature	24 hrs	
	ABO Grouping		86900
	RH Type		86901
Amenorrhea Panel	5mL Serum / Room Temperature	24 hrs	
	FSH		83001
	LH		83002
	Prolactin		84146
Anemia Panel	5mL Serum and 3mL Lavender-top tube / Room Temperature	24 hrs	
	Folic Acid (minimize exposoure to light during S&H and storage)		82746
	Vitamin B 12 (<i>Refrigerate</i>)		82607
	CBC		85025
	Reticulocyte Count		85045
Anemia Comp Panel	5mL Serum amd 3mL Lavender-top tube / Room Temperature	24 hrs	
	Folic Acid (minimize exposoure to light during S&H and storage)		82746
	Vitamin B 12 (<i>Refrigerate</i>)		82607
	CBC		85025
	Reticulocyte Count		85045
	Iron		83540
	Ferritin		82738
	Iron Binding Capacity, (TIBC)		83550
	Percent Transferrin Saturation		
Arthritis Panel	5mL Serum and 5mL Lavender-top tube / Room Temperature	24 hrs	
	C-Reactive Protein		86140
	Rheumatoid Factor		86430
	Sed Rate		85651
	Anti Strep (ASO)		86063
	Calcium		82310
	Phosphorus		84100
	Uric Acid		84550

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Basic Metabolic Panel	5mL Serum (Fasting) / Room Temperature	24 hrs	80048
	Glucose Random		
	BUN		
	Calcium total		
	Creatinine		
	Sodium		
	Potassium		
	Chloride		
	C02		
	Reject Criteria: Moderate to gross hemolysis		
Cardiac Panel I	5mL Serum / Room Temperature	24 hrs	
	SGOT		84450
	LDH		83625
	Total CPK		82550
	Troponin Quanitative (Frozen)		
Cardiac Panel II	5mL Serum / Room Temperature	24 hrs	
	SGOT		84450
	LDH		83625
	Total CPK		82550
	CK-MB		82553
	Troponin Quanitative (Frozen)		84484
Chem 18	5mL Serum (Fasting) / Room Temperature	24 hrs	
	Comprehensive Metabolic Panel		80053
	Bilirubin,Direct		82248
	Cholesterol		82465
	LDH		83625
	Triglycerides		84478
	Uric Acid		84550
Comprehensive Metabolic Panel	5mL Serum (Fasting) / Room Temperature	24 hrs	80053
	Glucose Random		
	BUN		
	Creatinine		
	Sodium, Potassium, Chloride, CO2		
	Albumin		
	Total Protein		
	Alk Phosphatase		
	Calcium		
	SGOT		
	SGPT		
	Bilirubin, Total		
	Bilirubin, Direct		
	Reject Criteria: Moderate to gross hemolysis		
Coronary Risk Profile	5mL Serum / Room Temperature	24 hrs	
	Lipid Panel		80061
	Homocysteine (See Individual test for collection)		83090

CRP High Sensitivity

Test Name	Specimen Requirement/Use	TAT	CPT Code
Drug Screen Panel (10)	50mL Urine / Room Temperature	24 hrs	80100
	Amphetamines		
	Barbiturates		
	Benzodiazephine		
	Cocaine		
	Marijuana		
	Methadone		
	Methaqualone, Opiates, Phencyclidine (PCP)		
Drug Screen w/ Alcohol	50mL Urine / Room Temperature	24hr	80100
	Amphetamines		
	Barbiturates		
	Benzodiazephine		
	Cocaine		
	Marijuana		
	Methadone		
	Methaqualone		
	Opiates		
	Phencyclidine (PCP)		
	Alcohol		
Electrolytes	3mL Serum / Room Temperature	24 hrs	80051
	Sodium		
	Potassium		
	Chloride		
	C02		
	Reject Criteria: Gross hemolysis • Plasma		
Female Endocrine Profile	5mL Serum / Room Temperature	24 hrs	
	FSH		83001
	LH		83002
	Estradiol		82670
	Progesterone (See Individual test for collection)		84144
	Prolactin		84146
	Testosterone Total		84403
	T3 Uptake		84479
	T4 Free		84439
	FTI		
	TSH		84443
	Cortisol		82533
General Health Panel	5mL Serum / Room Temperature	24 hrs	
	Comprehensive Metabolic Panel		80053
	CBC		85025
	TSH		84443
	T4 Free		84439

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Hepatic Function Panel	3mL Serum / Room Temperature	24 hrs	80076
Liver Panel	Total Protein		
	Albumin		
	Globulin (calculated), Albumin/Globulin Ratio (calculated)		
	SGPT		
	SGOT		
	Bilirubin, Total		
	Bilirubin, Direct		
	Indirect Bilirubin (calculated)		
	Alk Phosphatase		
	Reject Criteria: Hemolysis		
Hepatitis Acute Panel	5mL Serum / Room Temperature	24 hrs	80074
	Hepatitis A Ab IgM		86709
	Hepatitis B Core IgM		86705
	Hepatitis B Surface Ag		87340
	Hepatitis C Antibody		86803
Hepatitis A, B, C Panel	2x 5mL Serum / Room Temperature	24 hrs	80074
	Hepatitis A Ab IgM		86709
	Hepatitis B Core IgM		86705
	Hepatitis B Surface Ag		87340
	Hepatitis C Antibody		86803
	Hepatitis B Surface AB		86706
	Hepatitis A Ab Total		86708
	Hepatitis B Core Ab Total		86704
Hormone Basic Panel	5mL Serum / Room Temperature	24 hrs	
	FSH		83001
	LH		83002
	Estradiol		82670
	Progesterone (See Individual test for collection)		84144
	Prolactin		84146
Hyperthyroid Panel	3mL Serum / Room Temperature	24 hrs	
	T3 Upatake		84479
	T4, Free		84439
	T7 (calc.)		
Hypothyroid Panel	3mL Serum / Room Temperature	24 hrs	
	T3 Upatake		84479
	T4, Free		84439
	T7 (calc.)		
	TSH		84443

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
Infertility Panel	5mL Serum / Room Temperature	24 hrs	
	FSH		83001
	LH		83002
	Estradiol		82670
	Progesterone (See Individual test for collection)		84144
	Prolactin		84146
	TSH		84443
Immigration Panel	3mL Serum / Room Temperature	24 hrs	
	HIV 1 & 2 Ab		86703
	RPR		86592
Lipid Panel	3mL Serum / Room Temperature	24 hrs	80061
	Patient Preparation: Fast 9-12 hrs prior to collection		
	Instructions: Centerifuge within 30-60 minutes		
	following collection.		
	Reject Criteria: Hemolysis		
	Cholesterol		82465
	Triglycerides		84448
	HDL Cholesterol		83718
	LDL Cholesterol - Calculated		
	VLDL - Calculated		
	Cholesterol / HDL Risk Ratio		
	Reject Criteria: Hemolysis		
Lipid Panel with Reflex	3mL Serum/ Room Temperature	24 hrs	80061
to Direct LDL	Patient Preparation: Fast 9-12 hrs prior to collection		
	Instructions: Centerifuge within 30-60 minutes		
	following collection.		
	If the triglyceride result is >400 mg/dL, a direct LDL will be		
	performed at an additional charge CPT codes 83721		
	Cholesterol		82465
	Triglycerides		84448
	HDL Cholesterol		83718
	LDL Cholesterol - Calculated		
	VLDL - Calculated		
	Cholesterol / HDL Risk Ratio		
	Cholesterol Direct LDL		83721
	Reject Criteria: Hemolysis		
Male Endocrine Profile	3mL Serum / Room Temperature	24 hrs	
	Testosterone Total		84403
	LH		83002
	Prolactin		84146
	T3 Uptake		84479
	T4, Total		84436
	FTI		
	TSH		84443
	Progesterone (See individual test for collection)		84144
	Cortisol		82533

Test Name	Specimen Requirement/Use	TAT	CPT Code
Obstetric Panel	Whole Blood colected in two (lavander-top) EDTA tubes and	24 hrs	80055
	6mL Serum collected in a red-top tube (no gel)		
	Room Temperature		
	ABO / Rh Type		86900 & 86901
	Antibody Screen		86850
	CBC (collect (lavender-top) tubes last)		85025
	Hepatitis B Surface Antigen		87340
	RPR		86592
	Rubella IgG Ab		86762
	Urinalysis		81001
Ovarian Function Panel	5mL Serum / Room Temperature	24 hrs	
	FSH		83001
	LH		83002
	Estradiol (See individual test for collection)		82670
	Progesterone (See individual test for collection)		84144
	Prolactin		84146
	Testosterone Total		84403
Prenatal Panel	Whole Blood colected in two (lavander-top) EDTA tubes and	24 hrs	
	6mL Serum collected in a red-top tube (no gel)		
	2 5mL Serum / Room Temperature		
	ABO / RH Type		86900 & 86901
	Antibody Screen		86850
	CBC		85025
	Hepatitis B Surface Antigen		87340
	RPR		86592
	Rubella IgG Ab		86762
	Glucose		82947
	Herpes I & II		
	CMV IgG (Cytomegalovirus)		86644
	Urinalysis		81001
	Anti HBC IgM		86705
Pre-Op Panel		24 hrs	
	Comprehensive Metabolic Panel		80053
	PT (See individual test for collection)		85610
	PTT (See individual test for collection)		85730
	CBC		85025
	UA		81001

Test Name	Specimen Requirement/Use	ТАТ	CPT Code
PSA, Free and Total	3mL Frozen Serum	24hrs	84153-Total
	Instructions: Non-frozen specimens must be received in		84154-Free
	the laboratory within 24 hours.		
	Transport Temperature: Frozen • Room temperature		
	acceptable if received within 24 hours		
	Clinical: In men over age 50 years with total PSA between		
	4.0 and 10.0ng/mL, those with prostate cancer tend to have		
	lower % free PSA than those with benign prostatic heper-		
	trophy (BPH), although there is considerable overlap in		
	results for the two populations. % free PSA may aid in		
	avoiding unnecessary biopsies in these circumstances.		
	Reject Criteria: Gross hemolysis • Gross lipemia •		
	Non-frozen specimens must be received in the laboratory		
	within 24 hours.		
Renal Function Panel	5mL Serum / Room Temperature	24 hrs	80069
	Glucose Random		
	Bun, Creatinine, Albumin		
	Phosphorus, Calcium, Sodium,		
	Potassium, Chloride, CO2		
Rheumatoid Panel	5mL Serum and 5mL Lavender-top tubes	24 hrs	
	Room Temperature		
	Uric Acid		84550
	ANA	24 hrs	86039
	RA		86430
	CRP		86140
	ASO		86063
	ESR (See individual test for collection)		
STD Panel	Urine / Room Temperature	24 hrs	
	Chlamydia Amplified RNA		87491
	GC Amplified RNA		87591
Testicular & Prostate Panel	5mL Serum / Room Temperature	24 hrs	
	FSH		83001
	LH		83002
	Testosterone Total		84403
	Prolactin		84146
	Progesterone (See individual test for collection)		84144
	PSA		84153
Torch Antibody Panel	CMV IgG		
	Rubella		86644
	Toxoplasma IgG		86762
	Herpes I & II		86777
	lgG		
Glucose Panel 1 (1hr 50g)	4mL Gray	24 hr	82950
	Glucose Fasting		82947
	GTT 1hr 50g Gestational		82951

Test Name Specimen Requirement/Use TAT	CPT Code
Glucose Panel 2 (3hr 100g)4mL Gray24 hr	82951
Glucose Fasting	82952
GTT 1hr 100g Gestational	
GTT 2hr 100g Gestational	
GTT 3hr 100g Gestational	
Glucose Panel 3 (2hr 75g) 4mL Gray 24 hr	82951
Glucose Fasting	
GTT 1hr 75g Tolerance	
GTT 2 hr 75g Tolerance	
Glucose Panel 4 (2hr 100g) 4mL Gray 24 hr	82951
Glucose Fasting	
GTT 1hr 100g Gestational	
GTT 2hr 100g Gestational	
Glucose Panel 5 (3hr 75g) 4mL Gray 24 hr	82951
Glucose Fasting	82952
GTT 1hr 75g Tolerance	
GTT 2hr 75g Tolerance	
GTT 3hr 75g Tolerance	
Biopsy Sterile 250mL Container 10% Formalin 48 hrs	88305
Product of Conception Biopsy product o f Conception	88304
Biopsy Level II Tissue in 10% Formalin 48 hrs	88302
(Gross & Microscopic Exam) Histologic diagnosis	
Biopsy Level III Tissue in 10% Formalin 48 hrs	88304
(Gross & Microscopic Exam) Histologic diagnosis	
Biopsy Level IV Tissue in 10% Formalin 48 hrs	88305
Histologic diagnosis	X2
	ХЗ
	X4
	X5
Biopsy Level V Tissue in 10% Formalin 48 hrs	88307
(Gross & Microscopic Exam) Histologic diagnosis	
(Gross & Wilcroscopic Exam) Histologic diagnosis	
Biopsy Level VI Tissue in 10% Formalin 48 hrs	88309