

"Blood A-G|01,48">11-Deoxycortisol

"Blood A-G|02,48">17-Hydroxyprogesterone

"Blood A-G|03,48">5-Nucleotidase

"Blood A-G|04">Acid Phosphatase

"Blood A-G|05,48">ACTH Stimulation Test

"Blood A-G|06,48">Adrenocorticotropin (ACTH)

"Blood A-G|07">Blood Alcohol (EtOH)

"Blood A-G|07">Ethanol (EtOH)

"Blood A-G|08,24">Aldolase

"Blood A-G|09,48">Aldosterone (Blood)

"Blood A-G|10">Alkaline Phosphatase

"Blood A-G|10">Bone Alkaline Phosphatase

"Blood A-G|11,48">Alpha Fetoprotein Level

"Blood A-G|12">Alpha-1 Antitrypsin

"Blood A-G|13">ALT (SGPT)

"Blood A-G|13">SGPT (ALT)

"Blood A-G|14,48">Amino Acid Screen

"Blood A-G|15">Ammonia, NH<sub>4</sub> (Blood)

"Blood A-G|16">Amylase

"Blood A-G|17,48">Androstenedione

"Blood A-G|18,48">Angiotensin Converting Enzyme (ACE)

"Blood A-G|19,48">Anti-Cardiolipin Antibody

"Blood A-G|19,48">Anticardiolipin Antibody

"Blood A-G|20">Arterial Blood Gases (ABG)

"Blood A-G|21">AST (SGOT)

"Blood A-G|21">SGOT (AST)

"Blood A-G|22">Barbiturate

"Blood A-G|23">Bicarbonate, HCO<sub>3</sub> (Blood)

"Blood A-G|24">Bilirubin (Blood)<sup>16</sup>

"Blood A-G | 25">Blood Sugar (Fasting)  
"Blood A-G | 25">Fasting Blood Sugar (FBS)  
"Blood A-G | 25">Glucose (Fasting)  
"Blood A-G | 26,24">Blood Volume (whole blood)  
"Blood A-G | 28">BUN  
"Blood A-G | 28">Urea Nitrogen (BUN)  
"Blood A-G | 29,24">C-Peptide  
"Blood A-G | 30,48">Calcitonin  
"Blood A-G | 31">Calcium, Ca (Blood)  
"Blood A-G | 32">Carbon Dioxide Content, CO<sub>2</sub>  
"Blood A-G | 33">Carbon Monoxide, CO  
"Blood A-G | 34,24">Carcinoembryonic Antigen (CEA)  
"Blood A-G | 34,24">CEA (Cardioembryonic Antigen)  
"Blood A-G | 35,48">Carotenoids (carotene)  
"Blood A-G | 36">Ceruloplasmin  
"Blood A-G | 37">Chloride, Cl (Blood)  
"Blood A-G | 38">Cholesterol Lipids (HDL, LDL, VLDL, Triglycerides and Total)  
"Blood A-G | 38">Lipids, Cholesterol (HDL, LDL, VLDL, Triglycerides and Total)  
"Blood A-G | 39,48">Cholinesterase  
"Blood A-G | 40,24">Clotting Time (glass, blood)  
"Blood A-G | 40,24">Clotting Time (glass, hematologic)  
"Blood A-G | 41,48">Copper, Cu (Blood)  
"Blood A-G | 42">Cortisol  
"Blood A-G | 43">Cardiac Isoenzymes  
"Blood A-G | 43">CPK-MB (CK-MB)  
"Blood A-G | 44">Creatine Kinase (CPK, CK)  
"Blood A-G | 45,48">Creatinine (Blood)  
"Blood A-G | 46">D-Dimer  
"Blood A-G | 47,24">Dexamethasone Suppression Test

"Blood A-G|48">Drug Screen (toxicology, quantitative)(Blood/Urine)

"Blood A-G|49">Electrolytes (Blood)

"Blood A-G|50,24">Estradiol Serum

"Blood A-G|53,24">Folic Acid (Folate)

"Blood A-G|54,24">Follicle-Stimulating Hormone (FSH)

"Blood A-G|55,24">T3 (T3 by RIA, triiodothyronine)

"Blood A-G|55,24">Triiodothyronine (T3, T3 by RIA)

"Blood A-G|56,24">Free Thyroxine Index (FT4I, T7)

"Blood A-G|56,24">T7

"Blood A-G|57">Gamma Glutamyl Transpeptidase (GGT)

"Blood A-G|58,48">Gastrin

"Blood A-G|60">Glucose Tolerance Test (GTT)

"Blood A-G|61,24">Glucose-6-Phosphate Dehydrogenase (G6PD)

"Blood A-G|62,48">Growth Hormone (GH)

"Blood A-G|63">Acetone (Ketone) (Blood)

"Blood A-G|63">Ketone (Acetone)(Blood)

"Blood A-G|64">Calcium (Free, ionized)

"Blood A-G|65">Capillary Blood Gases (CBG)

"Blood A-G|66">Celiac Sprue (ARA, AGA, Endomysial Antibodies)

"Blood A-G|66">Endomysial Antibodies (ARA & AGA for Celiac Sprue)

"Blood A-G|67">Fructosamine

"Blood A-G|68">Brain Natriuretic Peptide (BNP) (NT-proBNP)

"Blood A-G|69,48">CRH Stimulation Test

"Blood A-G|70,48">GnRH Stimulation Test

"Blood H-Z|01,24">Hepatitis Panel: HBs, HBcAg, HA, antiHBs, antiHA, antiHBc

"Blood H-Z|03">HIV Antibody

"Blood H-Z|04,24">HIV Western Blot

"Blood H-Z|05,48">Human Chorionic Gonadotropin, Beta Subunit (HCG, betaHCG)

"Blood H-Z|06,24">Immunoglobulins: IgA, IgD, IgE, IgG, IgM

"Blood H-Z|07,48">Insulin Antibody

"Blood H-Z|08,48">Insulin Assay

"Blood H-Z|09">Iron, Fe

"Blood H-Z|10,24">Iron-Binding Capacity (TIBC)

"Blood H-Z|11">Lactic Acid

"Blood H-Z|12">Lactic Dehydrogenase (LDH)

"Blood H-Z|13,24">Lead, Pb (Blood)

"Blood H-Z|14">Lipase

"Blood H-Z|16">Lipoprotein Electrophoresis (LEP) or Profile

"Blood H-Z|17,24">Lithium, Li (Blood)

"Blood H-Z|18">Luteinizing Hormone (LH)

"Blood H-Z|19,48">Lysozyme

"Blood H-Z|19,48">Muramidase (Blood)

"Blood H-Z|20,24">Magnesium, Mg (Blood)

"Blood H-Z|21">Heterophil Antibody

"Blood H-Z|21">Mono-Spot Test

"Blood H-Z|23">Osmolality

"Blood H-Z|24,24">Osteocalcin (Bone GLA protein)

"Blood H-Z|25,48">Parathyroid Hormone (PTH) Intact

"Blood H-Z|26">Phenylalanine

"Blood H-Z|29">Phosphorus, P (Blood)

"Blood H-Z|30">Postprandial Blood Sugar

"Blood H-Z|31">Potassium, K (Blood)

"Blood H-Z|32,24">Progesterone

"Blood H-Z|33,24">Prolactin

"Blood H-Z|34,24">Prostatic Specific Antigen (PSA)

"Blood H-Z|35">Protein, Albumin

"Blood H-Z|36">Protein, Globulin

"Blood H-Z|37">Protein, Total

"Blood H-Z|37">Total Protein

"Blood H-Z|38,48">Renal vein renin

"Blood H-Z|39,24">Rheumatoid Factor

"Blood H-Z|40,24">RT3U (T3 uptake)

"Blood H-Z|41">Serum Protein Electrophoresis (Qualitative) (SPEP)

"Blood H-Z|44">Sodium, Na (Blood)

"Blood H-Z|46,24">T4 (Thyroxine by RIA, TT4)

"Blood H-Z|48">Testosterone

"Blood H-Z|49">Therapeutic Drug Levels

"Blood H-Z|50">Therapeutic Screen for Drugs

"Blood H-Z|51,24">Thyroid Hormone-Binding Ratio (THBR)

"Blood H-Z|52,24">Thyroid-Stimulating Hormone (TSH)

"Blood H-Z|55,24">Thyroxine-Binding-Globulin Binding Capacity

"Blood H-Z|57">Toxic Screen for Metals

"Blood H-Z|58">Triglycerides

"Blood H-Z|60">Troponin

"Blood H-Z|63">Uric Acid

"Blood H-Z|64,24">Vasopressin Level (Serum ADH Level)

"Blood H-Z|66,24">Vitamin B12 and Folic Acid

"Blood H-Z|67,48">Vitamin D, 25-Hydroxy

"Blood H-Z|68,48">Vitamin D,1,25-Hydroxy

"Blood H-Z|69">Inferior Petrosal Sinus ACTH Sampling

"Blood H-Z|70">H. pylori Antibody

"Blood H-Z|70">Helicobacter pylori IgG

"Blood H-Z|71">Iron Saturation

"Blood H-Z|72">Homocystine (little alpha)

"Blood H-Z|73">Glucose, Random

"Blood H-Z|73">Random Glucose

"Blood H-Z|76,24">Thyroxine, Free (Free T4)

"Blood H-Z|74">Transferrin (blood)

"Blood H-Z|75,48">TRF Stimulation Test

"Cardiovascular|01">Cardiac Catheterization

"Cardiovascular|01">Coronary Angiogram

"Cardiovascular|02">Central Venous Pressure (CVP)

"Cardiovascular|05">Echocardiogram (Echo)

"Cardiovascular|06">EKG (ECG, electrocardiogram)

"Cardiovascular|08,24">Electrophysiology Study

"Cardiovascular|09">Holter Arrhythmia Monitor

"Cardiovascular|10">Swan-Ganz (Pulmonary artery balloon catheter)

"Cardiovascular|11">Cardiac Treadmill Stress Test

"Cardiovascular|12">Ankle-brachial indices (ABI)

"Cardiovascular|13">Aortovisceral Duplex exam

"Cardiovascular|14">Event Monitor

"Cardiovascular|15">Toe Plethysmography

"Cardiovascular|16">Walking Treadmill Stress for PVD

"Cardiovascular|17">Rhythm Strip

"Cardiovascular|18">Transesophageal Echo (TEE)

"Cerebrospinal|01">Albumin (CSF)

"Cerebrospinal|02">Cell Count (CSF)

"Cerebrospinal|03">Chloride (CSF)

"Cerebrospinal|04,24">Counter-Immunoelectrophoresis (CSF)

"Cerebrospinal|06">Glucose (CSF)

"Cerebrospinal|07,24">IgG (CSF)

"Cerebrospinal|08">IgG/Alb, Ratio (CSF)

"Cerebrospinal|09">Latex Agglutination

"Cerebrospinal|10">Lumbar Puncture for CSF

"Cerebrospinal|10">Spinal Tap

"Cerebrospinal|11">Protein (CSF)

"Cerebrospinal | 12,24">Protein Electrophoresis (CSF)

"Cerebrospinal | 15,48">Cytology

"Cerebrospinal | 16">Herpes Simplex Virus DNA Assay (PCR for HSV)

"CT | 01">Abdomen (CT scan)

"CT | 02">Arm (CT scan)

"CT | 03">Chest (CT scan - High resolution)

"CT | 04">Chest (CT scan - Spiral with PE protocol)

"CT | 05">Chest (CT scan - Standard)

"CT | 06">Head (CT scan)

"CT | 07">Leg (CT scan)

"CT | 08">Neck (CT scan)

"CT | 08">Vertebrae - Cervical (CT scan)

"CT | 09">Orbital (Face) (CT scan)

"CT | 10">Pelvis (CT scan)

"CT | 11">Vertebrae - Lumbar (CT scan)

"CT | 12">Vertebrae - Thoracic (CT scan)

"CT | 13">Temporal Bone (CT scan)

"Electrodiagnosis | 01,24">Brainstem Evoked Responses

"Electrodiagnosis | 03">Electroencephalogram (EEG)

"Electrodiagnosis | 04,24">Electromyogram (EMG)

"Electrodiagnosis | 05,24">Evoked Potentials

"Electrodiagnosis | 06,24">Nerve Conduction Velocity (NCV)

"Electrodiagnosis | 07">Non-Stress Test

"Electrodiagnosis | 08">Oxytocin Challenge Test

"Electrodiagnosis | 09,24">Cystometrography and Flow Studies

"Electrodiagnosis | 09,24">Urodynamic Studies

"Electrodiagnosis | 10,24">Visual Evoked Responses

"Gastrointestinal | 01">Colonoscopy

"Gastrointestinal | 02,24">D-xylose Absorption

"Gastrointestinal |03,24">Duodenal Drainage

"Gastrointestinal |05,24">Esophageal Manometry

"Gastrointestinal |06,24">Esophagogastroduodenoscopy (EGD)

"Gastrointestinal |07,24">Gastric Acid Analysis

"Gastrointestinal |09,24">Pancreatic Function Test

"Gastrointestinal |10">Sigmoidoscopy

"Gastrointestinal |11,24">pH Probe

"Gastrointestinal |12">String Test

"Gastrointestinal |13">Urea breath test, non-invasive

"Genetics |01,24">Buccal Smear

"Genetics |02,48">Chromosome Studies, Amniotic Fluid (Chromosome Karyotyping)

"Genetics |03,48">Chromosome Studies, Blood (Cytogenetic Studies, Karyotyping)

"Genetics |04,48">Chromosome Studies, Bone Marrow (Philadelphia Chromosome)

"Genetics |05,48">Chromosome Studies, Tissue (Karyotyping)

"Genetics |06">HLA B27

"Genetics |07">HFEG (C-282Y mutation)

"Genetics |08">CF Genotype

"Hematologic |01">Bleeding Time

"Hematologic |02">Clot Retraction

"Hematologic |04">Complete Blood Count (CBC)

"Hematologic |05,48">Erythrocyte Enzymes

"Hematologic |06">Erythrocyte Sedimentation Rate (ESR)

"Hematologic |06">Sedimentation Rate (Westergren, ESR)

"Hematologic |07,24">Factor II (prothrombin)

"Hematologic |08,48">Factor IX (plasma thromboplastin co-factor)

"Hematologic |09,48">Factor V (accelerator, globulin)

"Hematologic |10,48">Factor VII (proconvertin-Stuart)

"Hematologic |11,48">Factor VIII (antihemophilic globulin)

"Hematologic |12,48">Factor X (Stuart factor)



"Hematologic|13,48">Factor XI (plasma thromboplastic antecedent)

"Hematologic|14,48">Factor XII (Hageman factor)

"Hematologic|15,48">Factor XIII Screen

"Hematologic|16,24">Hemoglobin A1c (HbA1C)

"Hematologic|17,24">Ferritin

"Hematologic|18,24">Fetal Hemoglobin

"Hematologic|19">Fibrin Split Products (FDP)

"Hematologic|20">Fibrinogen

"Hematologic|22,48">Glutathione Reductase

"Hematologic|24,24">Haptoglobin

"Hematologic|25">Hematocrit (finger stick) (HCT)

"Hematologic|26,24">Hemoglobin (Hb)

"Hematologic|28">Hemoglobin A2

"Hematologic|29">Hemoglobin Electrophoresis

"Hematologic|30,24">LE Preparation

"Hematologic|31,24">Leukocyte Alkaline Phosphatase

"Hematologic|32,24">Lupus Anticoagulant

"Hematologic|33,24">Met-Hemoglobin & Sulf-Hemoglobin

"Hematologic|34,48">NBT Dye Test

"Hematologic|34,48">Quantitative Nitroblue Tetrazolium Test

"Hematologic|35,48">Osmotic Fragility of Erythrocytes

"Hematologic|36">Partial Thromboplastin Time (PTT)

"Hematologic|37">Peripheral Blood Smear

"Hematologic|38,48">Peroxide Hemolysis

"Hematologic|39,24">Platelet Aggregation

"Hematologic|40">Platelets (Plt)

"Hematologic|41">Prothrombin Time (PT)

"Hematologic|42,48">Pyruvate Kinase

"Hematologic|44">Reticulocyte Count

"Hematologic|46">Sickle Cell Prep

"Hematologic|47">Thrombin Time

"Hematologic|48,24">Type and Crossmatch

"Hematologic|49,24">Type and Screen

"Hematologic|50,24">Whole-Blood Clot Lysis

"Hematologic|51">International Normalized Ratio (INR)

"Hematologic|52">Hypercoagulation Panel

"Hematologic|53">Antithrombin III

"Hematologic|54">Protein C

"Hematologic|55">Protein S antigen, total

"Hematologic|56">Protein S (free)

"Hematologic|57">Factor V Leiden mutation test

"Immunology|01">Amebiasis

"Immunology|02,48">Anti-Acetylcholine Receptor Antibodies

"Immunology|04,48">Anti-Smooth Muscle Antibody

"Immunology|05">Antibody Screen

"Immunology|06,48">Anticentromere Antibody

"Immunology|07,48">Antidouble-Stranded DNA

"Immunology|08,48">Antineutrophil Cytoplasmic Antibody (ANCA)

"Immunology|09,48">Antinuclear Antibody (ANA, FANA)

"Immunology|10,24">Antistreptolysin O (ASO)

"Immunology|11,48">Antistriated Muscle Antibodies

"Immunology|12,48">Ascariasis

"Immunology|13,48">Brucellosis Agglutinins

"Immunology|14,24">C3 Complement

"Immunology|15,24">C4 Complement

"Immunology|16,24">CA 19-9

"Immunology|17,48">Candida Antibody

"Immunology|18,24">Candidiasis (skin test)

"Immunology| 20,24">Coccidioides Immunodiffusion Test

"Immunology| 21,48">Cold Agglutinins

"Immunology| 22">Total Hemolytic Complement

"Immunology| 23,24">Coombs Test

"Immunology| 24,24">Cryoglobulins

"Immunology| 25,24">Cryptococcal Antigen (CSF)

"Immunology| 26,48">Cytomegalovirus (CMV) Antibody Test

"Immunology| 28">Echinococcosis

"Immunology| 29,48">Febrile Agglutination Tests

"Immunology| 30,48">Filariasis

"Immunology| 31,24">FTA-ABS (Fluorescent Treponemal Antibody-Absorption)

"Immunology| 32,48">Fungal Antibody Titers

"Immunology| 34,48">Histocompatibility Antigen

"Immunology| 35,24">Histoplasmosis Immunodiffusion

"Immunology| 38,24">Immuno-electrophoresis

"Immunology| 39,24">Infectious Mononucleosis Titer

"Immunology| 40">Lyme Titer (Elisa)

"Immunology| 41,24">Lyme Western Blot

"Immunology| 42,24">Malaria Smear

"Immunology| 43,48">MHAT (Micro-hemagglutination Treponema)

"Immunology| 44,48">Migration Inhibition

"Immunology| 45,24">Mumps Skin Test

"Immunology| 46,48">Mycoplasma Titer

"Immunology| 47">Nasal Smear and/or Culture for Adenovirus

"Immunology| 48,48">PPD (skin test for tuberculosis)

"Immunology| 49">Rapid Plasma Reagin Test (RPR)

"Immunology| 50">Rh Typing

"Immunology| 52,48">Rocky Mountain Spotted Fever

"Immunology| 53">Rubella titer

"Immunology|54">Diphtheria Toxoid (Schick test)

"Immunology|55">Serology

"Immunology|56,24">Serum Antibody Titers

"Immunology|57,24">Serum Complement Titers

"Immunology|58,48">Skeletal Muscle Antibody

"Immunology|59,24">SKSD Skin Test (Streptokinase-streptodornase)

"Immunology|60">Smooth Muscle Antibody

"Immunology|61,48">SS-A (Ro)

"Immunology|62,48">SS-B (La)

"Immunology|63,48">Tissue Antibody/Autoantibody Studies

"Immunology|65,48">Toxoplasmosis

"Immunology|66">TRAb

"Immunology|67">TSHR (stim) Ab

"Immunology|67">TSIG

"Immunology|69">VDRL, Blood

"Immunology|70">VDRL (CSF)

"Immunology|70">VDRL, Spinal

"Immunology|71,48">Viral Antibody Titers

"Immunology|72">CD4 (T Helpers)

"Immunology|73">C-Reactive Protein (CRP)

"Immunology|74">Lymphocyte Typing by Monoclonal Antibodies

"Immunology|75">Antiglomerular Basement Membrane Antibody

"Immunology|76">CD8 cell count (T suppressors)

"Immunology|77">CA-125

"Immunology|78">Epstein-Barr Virus titer

"Immunology|79,24">Nasal washing for RSV

"Immunology|80">Viral Load (HCV-RNA Assay by RT-PCR)

"Immunology|82">CA 15-3 (Carbohydrate Antigen 15-3)

"Immunology|83,48">TORCH

"Immunology|84,48">Anti-Saccharomyces Cerevisiae Antibodies (ASCA)

"Microbiology|01,24">Acid-Fast Stain (AFB) and Cultures

"Microbiology|02,24">Antibiotic Sensitivities and Susceptibilities

"Microbiology|03,24">Blood Cultures (bacterial)

"Microbiology|04,48">Blood Cultures (viral)

"Microbiology|05,24">Bronchial Aspirate Culture

"Microbiology|06,48">Chlamydia Culture

"Microbiology|07">Chlamydia Immunoassay PCR

"Microbiology|08,48">CSF (cerebrospinal) Cultures (bacterial and viral)

"Microbiology|09">CSF (cerebrospinal) Cultures (fungus & AFB)

"Microbiology|10">Cultures of Lesions or Other Bodily Fluids (bacteria, fungi)

"Microbiology|11,24">G.C. Culture (gonorrhea culture)

"Microbiology|12">Gram Stain

"Microbiology|13">India Ink Preparation

"Microbiology|14">KOH Prep

"Microbiology|15,48">Minimum Inhibitory Concentration

"Microbiology|16">Nasal Smears for Eosinophils

"Microbiology|17,24">Scotch Tape Prep for Pin Worms

"Microbiology|18,24">Sputum for Acid-fast Bacilli

"Microbiology|19,24">Sputum for Bacterial Culture and Sensitivity

"Microbiology|20,24">Sputum for Cytology

"Microbiology|21,24">Sputum for Viral Culture

"Microbiology|22,24">Stool Culture, Routine (bacterial and viral)

"Microbiology|23,24">Throat Culture

"Microbiology|24,24">Urine Cultures

"Microbiology|25">Vaginal Wet Prep

"Microbiology|26">Wood's Light

"Microbiology|27,48">Acanthamoeba stain

"Microbiology|28">Arthropod ID

"Microbiology|29">Blood Cultures (fungal)

"Microbiology|30,48">Catheter Tip Culture (semi-quantitative)

"Microbiology|31">Clostridium difficile toxin assay, (CDT)

"Microbiology|32">ELISA for viruses

"Microbiology|33">Influenza washings

"Microbiology|34">Legionella antigen

"Microbiology|35">Naegleria Stain

"Microbiology|36">Nocardia Culture

"Microbiology|37,24">Pneumocystis

"Microbiology|38">Quantitative Bacterial Culture

"Microbiology|39">Schlichter serum

"Microbiology|40,48">Streptococcus Group A antigen and culture

"Microbiology|41">Trichomonas wet prep and culture

"Microbiology|42">Legionella culture

"Microbiology|43,24">Avian Flu - Influenza A-H5N1 virus

"Microbiology|44">p24 Antigen Capture Assay

"Microbiology|44">Bordetella Pertussis & B. Parapertussis by PCR

"MRI|01">Abdomen (MRI)

"MRI|02">Arm (MRI)

"MRI|03">Chest (MRI)

"MRI|04">Head (MRI)

"MRI|05">Leg (MRI)

"MRI|06">Cervical (MRI)

"MRI|06">Neck (MRI)

"MRI|07">Orbital {Face} (MRI)

"MRI|08">Pelvis (MRI)

"MRI|09">Vertebrae - Lumbar (MRI)

"MRI|10">Vertebrae - Thoracic (MRI)

"MRI|11">Circle of Willis (MRA)

"MRI | 12">Neck (MRA)

"Nuclear | 01,24">131 Iodine Neck & Chest Scan

"Nuclear | 03,24">Bone Scan

"Nuclear | 04,24">Captopril Renography

"Nuclear | 05,24">Cerebral Flow and Brain Scan

"Nuclear | 06,24">Cystogram

"Nuclear | 07">Diuretic Renography

"Nuclear | 09,48">Gallium Scan

"Nuclear | 10,24">Gastric Emptying W/WO Reglan

"Nuclear | 11,24">GE Reflux Study

"Nuclear | 13,24">Liver-Spleen Scan

"Nuclear | 14,24">Lung Ratios

"Nuclear | 15,24">Meckel's Scan

"Nuclear | 16,24">Persantine-Thallium Scan

"Nuclear | 17,24">Radionuclide Venography

"Nuclear | 18">Radionuclide Ventriculography (MUGA Scan)

"Nuclear | 19,24">Renal GFR

"Nuclear | 20">Renal Scan with Flow

"Nuclear | 21">Renal Transplant Scan

"Nuclear | 22">Resting Thallium Myocardial Scan

"Nuclear | 23,24">Salivary Gland Imaging

"Nuclear | 24,24">Schilling Test

"Nuclear | 25">Stress Thallium Myocardial Scan

"Nuclear | 26,24">Tagged Red Blood Cell Scan

"Nuclear | 27">Technetium Pyrophosphate Scan

"Nuclear | 28,24">Testicular Scan

"Nuclear | 29,24">Thyroid Uptake & Scan

"Nuclear | 30,24">TRH Stimulation Test

"Nuclear | 31">Ventilation-Perfusion (VQ) Lung Scan

"Nuclear|32">Stress Isonitrile Myocardial Scan

"Other|01">Abdominal Laparotomy

"Other|02">Arthrocentesis

"Other|03">Arthroscopy

"Other|04">Aspiration Biopsy of the Pancreas

"Other|05,24">Audiometry (audiogram)

"Other|07,24">Biopsy - Bone

"Other|08,24">Biopsy - Breast (fine needle aspiration)

"Other|09,24">Biopsy - Breast (stereotactic)

"Other|10,24">Biopsy - Bronchial

"Other|11,24">Biopsy - Cervical

"Other|12,24">Biopsy - Colon

"Other|13,24">Biopsy - Kidney

"Other|14,24">Biopsy - Liver

"Other|15,24">Biopsy - Lung

"Other|16,24">Biopsy - Lymph Node (excisional)

"Other|17,24">Biopsy - Mouth

"Other|18,24">Biopsy - Muscle

"Other|19,24">Biopsy - Pleura

"Other|20,24">Biopsy - Prostate

"Other|21,24">Biopsy - Rectal

"Other|22,24">Biopsy - Skin

"Other|23,24">Biopsy - Small Bowel

"Other|24,24">Biopsy - Stomach

"Other|25,24">Biopsy - Temporal Artery

"Other|26,24">Biopsy - Thyroid

"Other|27,24">Biopsy and Aspirate - Bone Marrow

"Other|28">Breath Hydrogen Test

"Other|29,24">Bronchial Washings Cytology



"Other|30,24">Bronchoscopy

"Other|31">Cell Count (synovial fluid)

"Other|32,24">Colposcopy

"Other|33,24">Crystal Identification by Polarizing Microscopy, Synovial Fluid

"Other|34">Culdoscopy

"Other|35,24">Cystoscopy

"Other|36">Diagnostic (explorative) Surgery

"Other|37">Direct Laryngoscopy, Indirect Laryngoscopy

"Other|38">Edrophonium Chloride (tensilon) Test

"Other|38">Tensilon Test

"Other|39">Eye Chart and/or Visual Fields

"Other|39">Visual Fields and Acuity

"Other|40">Laparoscopy

"Other|41">Mediastinoscopy

"Other|44,24">Papanicolaou (Pap) Smear

"Other|45">Paracentesis

"Other|46">Postcoital Test

"Other|47,24">Psychometric Testing

"Other|48,24">Pulmonary Ergometry

"Other|49">Pulmonary Function Studies (spirometry) (PFT)

"Other|49">Spirometry (PFT)

"Other|52">Schirmer's Test

"Other|53">Semen Analysis

"Other|54">Sleep Studies

"Other|55,24">Slit Lamp

"Other|57,24">Sputum Cytology

"Other|58,24">Sweat Chloride Test

"Other|60">Thoracentesis

"Other|61">Thorascopic Examination

"Other|62,24">Tonometry

"Other|63">Tympanograms

"Other|64">Viscosity, Blood

"Other|66">Water Deprivation Test

"Other|67,24">Biopsy - Groin

"Other|68,24">Biopsy - Brain

"Other|70">Depression Inventory Score

"Other|71">Dilatation and Curettage of uterus, D&C of uterus

"Other|72,24">Biopsy - Endometrium

"Other|73">Hysteroscopy

"Other|74">Peak Flow meter

"Other|75">Plethysmograph

"Other|76">Pulse Oximetry

"Other|77">Biopsy - Esophageal

"Other|78,24">Rapid Urease Test

"Other|79">Pulmonary Function Studies (spirometry) after beta-agonist

"Other|80,24">Biopsy - Nasal/Sinus

"Special Proced's|01,24">Abdominal Aortic and Iliofemoral Angiogram

"Special Proced's|02,24">Amniocentesis

"Special Proced's|03,24">Aortic Angiogram (Thoracic)

"Special Proced's|04,24">Balloon Dilation of Prostate

"Special Proced's|05,24">Angiogram, Upper Extremity

"Special Proced's|06">Bronchogram

"Special Proced's|07,24">Bronchoscopy

"Special Proced's|08,24">Carotid Angiogram

"Special Proced's|09,24">Celiac Artery Angiogram

"Special Proced's|10,24">Cerebral Angiogram

"Special Proced's|11,24">Endoscopic Retrograde Cholangio Pancreatography (ERCP)

"Special Proced's|13,24">Lymphangiogram

"Special Proced's | 14">Mammography

"Special Proced's | 15,24">Mesenteric Angiogram

"Special Proced's | 16,24">Myelogram

"Special Proced's | 17">Percutaneous Transhepatic Cholangiogram (PTC)

"Special Proced's | 18,24">Pulmonary Angiogram

"Special Proced's | 19,24">Renal Angiogram/Arteriogram

"Special Proced's | 21,24">Retrograde Cystourethrogram

"Special Proced's | 22">Retrograde Pyelography

"Special Proced's | 24,24">Venogram

"Special Proced's | 25,24">Vertebral Angiogram (cervical)

"Special Proced's | 26">Angiogram, Lower Extremity

"Special Proced's | 27,24">Ventriculogram

"Stool | 01,24">Chlamydiazyme

"Stool | 03,24">Occult Blood (Guaiac)

"Stool | 04">Osmolality

"Stool | 05,24">Ova and Parasites (O and P, O & P)

"Stool | 06,24">pH, Stool

"Stool | 07,24">Rotazyme

"Stool | 08",24>Stool Culture for Clostridia Difficile

"Stool | 09,24">Stool Culture for Enteric Pathogens, Routine

"Stool | 10,24">Stool Culture for Giardia

"Stool | 11,24">Stool Fat

"Stool | 12,24">Stool for Leukocytes (Stool WBC)

"Stool | 13,24">Stool for Reducing Substances

"Stool | 14,24">Stool Nitrogen

"Stool | 15,24">Stool Culture for E. Coli

"Stool | 16">Stool for Cryptosporidium

"Stool | 17">Stool Analysis

"Stool | 18">Fecal Antigen test

"Ultrasound|01">Abdomen (Ultrasound)  
"Ultrasound|02">Biliary Tract (Ultrasound)  
"Ultrasound|03">Biophysical Profile  
"Ultrasound|04">Breast (Ultrasound)  
"Ultrasound|05">Duplex Colorflow  
"Ultrasound|06">Extremity (Ultrasound)  
"Ultrasound|08">Kidney (Ultrasound)  
"Ultrasound|09">Pancreas (Ultrasound)  
"Ultrasound|10">Pelvis (Ultrasound)  
"Ultrasound|11">Trans-Rectal Ultrasound of Prostate  
"Ultrasound|12">Doppler Studies  
"Ultrasound|13">Testes (Ultrasound)  
"Ultrasound|14">Carotid  
"Ultrasound|15">Doppler Blood Flow, Arterial  
"Ultrasound|16">Thyroid  
"Ultrasound|17">Trans-Vaginal Ultrasound  
"Ultrasound|18">Uterus  
"Urine|01,48">17-Ketosteroids (17-KS)  
"Urine|02,48">5-Hydroxyindole Acetic Acid (5-HIAA)  
"Urine|03">Acetone (Ketone)  
"Urine|04,48">Aldosterone (Urine)  
"Urine|05,48">Amino Acid Screen, Qualitative (metabolic screen)  
"Urine|07,24">Amylase Clearance  
"Urine|08,48">Antidiuretic Hormone (ADH)  
"Urine|09,24">Bence Jones Protein  
"Urine|11,24">Calcium, Ca (Urine)  
"Urine|12">Catecholamines  
"Urine|13,24">Chloride, Cl (Urine)  
"Urine|15,48">Copper, Cu (Urine)

"Urine|16,48">Coproporphyrin  
"Urine|17">Cortisol, Free, Urine  
"Urine|19,24">Creatinine (Urine)  
"Urine|20,24">Creatinine Clearance  
"Urine|21,48">Cyclic AMP (Urine)  
"Urine|22">Cystine or Cysteine  
"Urine|23,48">Delta-ALA  
"Urine|24">Electrolytes (Urine)  
"Urine|25,24">Estrogens, Total (estradiol, estriol, estrone)  
"Urine|26,24">Fractional excretion of sodium (FENa) (Urine)  
"Urine|28,24">Hydroxyproline  
"Urine|29,24">17-Hydroxycorticosteroids  
"Urine|30,24">Lead, Pb (Urine)  
"Urine|31,24">Lysozyme (Urine)  
"Urine|33,48">Metanephrine, Total (Normetanephrine)  
"Urine|35">Myoglobin  
"Urine|36,24">Oxalate  
"Urine|37,24">Phosphorus, P (Urine)  
"Urine|38,48">Porphobilinogen  
"Urine|39">Post Void Residual Urine  
"Urine|40">Potassium, K (Urine)  
"Urine|41">Human Chorionic Gonadotropin (pregnancy test, routine)  
"Urine|42,24">Pregnanediol  
"Urine|43,24">Pregnanetriol  
"Urine|44,24">Protein, Quantitative  
"Urine|45,48">Pyridinium Collagen Cross-links  
"Urine|46,24">Sodium, Na (Urine)  
"Urine|47">Sugars (fructose, pentose)  
"Urine|49,24">Urea Nitrogen

"Urine|50">Uric Acid

"Urine|51">Urinalysis, Routine (UA)

"Urine|52,48">Urine Osmolality

"Urine|53,24">Urobilinogen

"Urine|54,24">Uroporphyrin

"Urine|55,48">Vanillylmandelic Acid (VMA)

"Urine|56">Glucose Dipstick

"Urine|56">Urine Glucose dipstick

"Urine|57">Specific Gravity

"Urine|58">Legionnaires' Disease Urine Antigen

"Urine|59">Urine Volume

"X-rays|01">Abdomen (KUB, X-ray)

"X-rays|01">KUB (X-ray)

"X-rays|02">Ankle (X-ray)

"X-rays|03">Aortogram

"X-rays|04">Arm/hand (X-ray)

"X-rays|05,24">Arthrogram

"X-rays|06">Barium Enema (BE)

"X-rays|07">Barium Esophagram

"X-rays|07">Barium Swallow

"X-rays|09">Bone Densitometry - DEXA-Scan Hip and Lumbar Spine

"X-rays|10">Bone Densitometry - Lumbar Spine

"X-rays|11">Cervical Spine (X-ray) (C spine)

"X-rays|12">Chest (X-ray) (CXR)

"X-rays|13">Dental (X-ray)

"X-rays|14">Face/Sinuses (X-ray)

"X-rays|15">Fluoroscopy

"X-rays|17">Head/Skull (X-ray)

"X-rays|18">Hip (X-ray)

"X-rays | 19,24">Hysterosalpingogram

"X-rays | 20">IVP (intravenous pyelogram)

"X-rays | 21">Jaw (X-ray)

"X-rays | 22">Knee (X-ray)

"X-rays | 24">Lateral Neck (X-ray)

"X-rays | 25">Leg/Foot (X-ray)

"X-rays | 26">Lumbar Spine (X-ray) (L spine, LS spine)

"X-rays | 27">Gallbladder Scan

"X-rays | 27">Gallbladder, HIDA

"X-rays | 27">HIDA Scan With CCK

"X-rays | 27">Oral Cholecystogram

"X-rays | 28">Pelvimetry

"X-rays | 29">Pelvis (X-ray)

"X-rays | 30">Ribs (X-ray)

"X-rays | 31">Sacral Spine

"X-rays | 32">Shoulder (X-ray)

"X-rays | 33">Soft Tissue (X-ray)

"X-rays | 34">Sternal (X-ray)

"X-rays | 35">Thoracic Spine (X-ray) (T spine)

"X-rays | 37,24">UGI and Small Bowel Follow-Through (upper gastrointestinal series)

"X-rays | 38,24">Voiding Cystourethrogram

"X-rays | 39">Bone Densitometry - Forearm

"X-rays | 40">Femur (X-ray)

"X-rays | 41">Foot (X-ray)

"X-rays | 42">Scoliosis Series

"X-rays | 43">Tibia (X-ray)

"X-rays | 44">Video esophagrams/Swallow studies