

Frequently Ordered Tests with Tube Types

For an updated listing of tests, please refer to our Online Directory of Services at <https://cdos.halfpenny.com/labcorp/sacredheartlabs>

For questions, please contact the Lab Customer Service at **(850) 416-7796**
or email Lab Support Services at
gcascensionoutreach@labcorp.onmicrosoft.com

Blue cap-black ring Sodium Citrate 3.2% 3 ml tube

(Must be filled to the line indicated as the fill line on the tube & gently invert 5-7 times)

Anti Factor XA (2 hrs at Rm Temp)
Factor VIII Assay (F8) to Inhibitor Titer
Fibrinogen Level
Mixing Studies: PT with INR or PTT
PTT (4 hr stability)

Antithrombin 3 Assay
Fibrin Degradation Products
D-Dimer Quant (8 hr stability at Rm Temp)
PT with INR (24 hr stability at Rm Temp)
Thrombin Time



Blue cap-black ring
Sodium Citrate 3.2%
3 ml tube

Red cap-yellow ring Serum Separator Tube (SST) 5 ml (w/gel)

(Spin within 2 hours of collection)

ANA Screen
Anti-Streptolysin O (ASO) Titer
Beta-2-Microglobulin
Calcium, Ionized (**4 hr stability**)
CEA (Carcinoembryonic Antigen)
DHEA
Hep A IgG
Hep A IgM
Hep B surface Ab
Hep B surface Ag
Homocysteine Total
Hep B Core Ab (total)
Hep B Core IgM
Hep C
Hepatitis Panel
HIV

Immunoelectrophoresis (IEP)
Kappa FLC
Lamda FLC
Mononucleosis Screen
PreAlbumin
Prostate Specific Antigen (PSA)
Free & Total PSA
Rheumatoid Factor Quant
Serum Drug Screen 5
Serum Protein Electro. (SPE)
Testosterone Level Total
Toxoplasma IgG Antibodies
Toxoplasma IgM Antibodies
Vitamin D 25 Hydroxy Level



Plain Red cap-black ring 6 ml tube (no gel)

Lithium Level



Green cap-yellow ring Lithium Heparin Tube (Plasma/PST) (w/gel) Preferred or

Red Serum Separator Tube (SST) (w/gel) Alternative

(Spin within 2 hours of collection)

Profiles

Basic Metabolic Panel (BMP)
Comprehensive Metabolic Panel (CMP)
Electrolyte Panel
Hepatic Function Profile
Immunoglobulins, Quantitative (IgG, IgA, & IgM)
Iron Binding Capacity w/Transferrin
Lipid Panel
Renal Function Panel



Single Tests

AFP Tumor Marker (Alpha Fetoprotein)
Albumin Level
Alkaline Phosphatase
ALT (Alanine Aminotransferase)
Amikacin Level
Amylase Level
AST (Aspartate Aminotransferase)
Beta hCG Serum Quant
Bilirubin Direct
Bilirubin Total
BUN (Blood Urea Nitrogen)
Cancer Antigen 125 (CA 125)
Calcium Level Total
Carbamazepine Level (Tegretol)
Carbon Dioxide Level (CO2)
Chloride Level
Cholesterol HDL
Cholesterol Total
CKMB Quant w/CPK
Cortisol
Creatine Kinase (CK)
Creatinine Level
CRP Quant
CRP High Sensitivity
Digoxin Level
Estradiol Level
Ethanol Serum (Alcohol)
Ferritin
Folate Level (Folic Acid)
FSH Adult

Gamma Glutamyl Transferase (GGT)
Gentamicin Level
Glucose Lvl
IgE Level
Iron Level
LDL Direct (LDL Cholesterol)
Lipase Level
Luteinizing Hormone (LH)
Magnesium Level
Methotrexate Level
Phenobarbital Level
Phenytoin Level Total (Dilantin)
Phosphorus Level
Potassium Level
Procalcitonin Quant
Progesterone Lvl
Prolactin
Protein Total
PTH
Sodium Level
T3 Free & Total
T4 Free & Total
Theophylline Level
Tobramycin Level
Triglycerides
Troponin-I (Quant)
TSH
Uric Acid
Valproic Acid Level
Vancomycin Level
Vitamin B12 Level

Plain Green cap-black ring Lithium Heparin 6 ml (tall) tube (no gel)

- Quantiferon-TB GOLD PLUS



Lavender EDTA 3 ml tube

CBC
 Cyclosporine Level
 BTNP (4 hr stability at Rm Temp)
 Hematocrit
 Hemoglobin
 Hemoglobin A1C (8 hr stability at Rm Temp)

Hemoglobin Electrophoresis Screen (Qual & Quant)

Insulin Level Total
 Platelet Count
 Reticulocyte Count
 Sed Rate (ESR) (2 microtainers for peds)
 Tacrolimus II



Lavender EDTA 6 ml tube

FLOW CD4 ONLY (Helper Inducer Panel) - 1 ml for Peds
 FLOW CD4/CD8/Ratio/Total T cells (Helper Suppressor Panel) - 1 ml for Peds
 FLOW CD4/CD8 Ratio - 1 ml for Peds
 FLOW Lymphocyte Enumeration Panel

Blood Bank Specimens

Pink K3 EDTA 6 ml tube (Please ensure to fill to the line)

Required Information: Patient's Full Name, MRN, Date & Time of Collection, Employee # of Phlebotomist(s)

Infants <4 Months 2 Micro Lavender Pedi

Microtainers must contain the full patient label.
NO FOOTIES. Samples with footies will be rejected!



Tube Types for Tests with Special Handling or Requirements

(One) Blue cap-black ring Sodium Citrate 3.2% 3 ml tube

& (One) Plain Red cap-black ring 6 ml tube (no gel)

(Must be filled to the line indicated as the fill line on the tube)

- HIT (Heparin Induced Thrombocytopenia) Ab/PF4 Ab with Reflex



Plain Green cap-black ring LITHIUM HEPARIN 3 ml (short) tube (no gel)

- Ammonia Level (**on ice**)
- Calcium, Ionized (**4 hr stability**)



Gray cap-black ring Sodium Fluoride/Potassium Oxalate 4 ml (short) tube

- Lactic Acid (**on ice**)

