

(A)

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DOB _____
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| Test Code | Test Name | DX Code | Test Requirements and Handling |
|-----------------|--------------------------------|---------|---|
| 500574 | ACLA IGG | 286.9 | 1 mL frozen serum or frozen citrated plasma. Ship frozen. |
| 500570 | ACLA IGM | 286.9 | 1 mL frozen serum or frozen citrated plasma. Ship frozen. |
| 500572 | Antithrombin Activity | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 500567 | Antithrombin Antigen | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 1396 | Amylase | 5770 | 1 mL Room Temp, Red Top or Gel Barrier Tube, Separate cells w/in 45 min. |
| 165092 | ANA | 286.9 | 1 mL Room Temp, Red Top or Gel Barrier Tube. |
| 501170 | APCR FROZEN | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 322758 | Basic Metabolic Panel | 2720 | 5 mL Serum, Refrigerated, Red Top or Gel Barrier Tube. |
| 1016 | Calcium | 73300 | 1 mL Serum, Red Top or Gel Barrier Tube. |
| 5009 | CBC with Diff | 92310 | Tube Capacity, Whole Blood, Lavender Tube. Invert immediately to Mix w Anticoagulant. |
| 410108 | C-Peptide FROZEN Fasting | 251.8 | RT (Red Top) 1ml Let Clot, Spin Separate Serum into a pour-off vial. |
| 322000 (910343) | Comp Metab Panel | 2720 | 5 mL Serum, Refrigerated, Red Top or Gel Barrier Tube. |
| 1362 | CPK | 2720 | 2 mL Serum, Refrigerated, Red Top or Gel Barrier Tube. |
| 4051 | Cortisol | 2650 | 1 mL Serum, Red Top or Gel Barrier Tube. Pour off if Red Top used. |
| 7385 | Digoxin | 972.1 | 1 mL Serum, Red Top or Gel Barrier Tube. Pour off if Red Top used. |
| 216655 | EB Profile | 790.6 | 2 mL Room Temp, Red Top or Gel Barrier Tube. |
| 500659 | Factor VIII FROZEN | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 500673 | Factor XI FROZEN | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 4598 (910343) | Ferritin | 280.1 | 1 mL Serum, Refrigerated, Red Top or Gel Barrier Tube. Pour off if Red Top. |
| 100800 | Fructosamine | 251.8 | 1 mL Serum, Room Temp, Gel Barrier Tube or Plastic Transfer Tube, Separate Cells w/in 45 min |
| 058560 | Hepatitis Profile | 573.3 | 3 mL Serum, Refrigerated, Red Top or Gel Barrier, Pour off if Red Top used. |
| 1453 | HgA1C | 790.21 | 7 mL Whole Blood, Room Temp, Lavender Top EDTA |
| 706994 (910343) | Homocysteine | 270.4 | 2 mL Serum, room temperature |
| 120766 | HSCRIP | 429.2 | 1 mL Serum, Refrigerated, Red Top or Gel Barrier Tube, Separate w/in 1 hr. |
| 4333 (910343) | Insulin Fasting | 251.8 | 1 mL Serum, Refrigerated, Red Top or Gel Barrier, Transfer Serum to Plastic Vial |
| 1321 | Iron/Iron Binding Protein/TIBC | 280.1 | 2 mL Serum, Room Temp, Gel Barrier or Transport Tube, Separate Serum w/in 1 hr. |
| 1404 | Lipase | 5770 | 1 mL Serum, Refrigerated, Red Top or Gel Barrier, Separate Serum w/in 45 min. |
| 303756 (910343) | Lipid Profile | 2720 | 2 mL Serum, Room Temp, Gel Barrier or Transport Tube, Separate Serum w/in 45 min. |
| 501031 | LpA Fasting | 2720 | 1 mL frozen serum or frozen citrated plasma. Ship frozen. |
| 500070 | Lupus Anticoagulant FROZEN | 286.9 | 3 tubes - 2 mL each frozen citrated plasma. Ship frozen |
| 708981 | Methylmalonic Acid | 270.4 | 2 mL Serum, Refrigerated, Red Top or Gel Barrier Tube. Separate Serum |
| 500515 | PA-I Activity Frozen | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 1024 | Phosphorus | 73300 | 1 mL Room Temp, Red Top or Gel Barrier Tube, Separate cells w/in 45 min. |
| 500607 | Protein C Antigen Frozen | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 501484 | Protein S Antigen Frozen | 286.9 | 1 mL frozen citrated plasma. Ship frozen. |
| 480772 | PSA Free and Total FREEZE | 286.9 | 5 mL Serum, SST, room temperature. |
| 5199 | PT/INR | | LabCorp PP transpak frozen purple tube with screw cap (LabCorp No 49482). |
| 6502 | Rhumatoid Factor | 7140 | See online instructions 1 mL Serum or Plasma, Room Temp, Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube |

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