



## LABORATORY CATALOG

**LABCORP** WASHNGTON/OREGON PROVIDENCE AMBULATORY

	LABURATURI CATALUG	
CODE	TEST NAME	CPT4 CODE
LAB3104	LACOSAMIDE, SERUM Container: Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80235
LAB96	LACTATE DEHYDROGENASE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.[1]	83615
LAB96_OREGON	LACTATE DEHYDROGENASE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	83615
LAB188	LACTATE DEHYDROGENASE, BODY FLUID Container: Sterile body fluid container Temperature: Room temperature	83615
LAB97	LACTATE DEHYDROGENASE, ISOENZYME, SERUM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature. Do NOT freeze. Do NOT refrigerate for more than three days.	83615 83625
LAB95	LACTIC ACID Container: Gray-top (sodium fluoride/potassium oxalate or sodium fluoride/sodium heparin) tube Temperature: Room temperature	83605
LAB187	LACTIC ACID, CSF Container: Clean sterile tube Temperature: Refrigerate for up to 15 days or freeze. Stable at room temperature up to 3 days.	83605
LAB1040	LACTOFERRIN, FECAL, QUANTITATIVE Container: Clean, screw-capped, plastic vial with no preservatives Temperature: Refrigerate at 2(degrees)C to 8(degrees)C; stable for 14 days. Stable at room temperature or FROZEN for 14 days.	83631
LAB13226	LACTOSE TOLERANCE Container: Gray-top (sodium fluoride) tube Temperature: Maintain specimen at room temperature.	82951 82952 x2
LAB475	LAMOTRIGINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80175
LAB23596	LDL PARTICLE SIZE Container: NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube.  Temperature: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for 12 days.	83704
LAB23319	LEAD, BLOOD (PEDIATRIC) Container: Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube lavender-top Microtainer(TM) MAP (REF 363706); submit original tube Temperature: Maintain specimen at room temperature.	83655
LAB12997	LEAD, INDUSTRIAL EXPOSURE PANEL Container: Royal blue-top (EDTA) tube or tan-top lead-free tube; submit original tube. Temperature: Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	83655 84202
LAB404	LEAD, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	83655 82570
LAB98	LEAD, WHOLE BLOOD Container: Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature: Maintain specimen at room temperature.	83655