

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB24690	AB SCR + COOMBS	86880 86850
LAB895	ABO RH Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible. Samples that cannot be tested immediately should be stored at 2 degrees to 8 degrees Celsius. Do NOT freeze red cells.	86900 86901
LAB43	ACETAMINOPHEN LEVEL Container: Red-top tube, lavender-top (K2- or K3- EDTA) 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: Room Temperature	80143
LAB43_OREGON	ACETAMINOPHEN LEVEL - LABCORP PORTLAND ONLY Container: 3.0 mL Light Green Top Tube (Lithium Heparin); Also acceptable: 5.0 mL Gold Top Tube (SST); 6.0 mL Red Top Tube (Plain) Pediatric Collection: 600 uL Microtainer Tube; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	80143
LAB456	ACETONE Container: Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube. Temperature: Refrigerate	82010
LAB836	ACETYLCHOLINE RECEPTOR AB, BINDING Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86041
LAB838	ACETYLCHOLINE RECEPTOR AB, BLOCKING Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86042
LAB428	ACETYLCHOLINESTERASE Container: Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature: Ship and maintain specimen at room temperature.	82013
LAB12854	ACID PHOSPHATASE, PROSTATE Container: Red-top tube or gel-barrier tube; do NOT use acid phosphatase transport tube. Temperature: FREEZE	84066
LAB7104	ACTH, PLASMA. 2 SPECIMENS Container: Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature: FREEZE immediately.	82024 x2
LAB429	ACYLCARNITINES, PLASMA, QUANT Container: Green-top (sodium heparin) tube Temperature: FREEZE	82017
LAB23404	ADAMTS 13 ACTIVITY , REFLEX Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85397
LAB2514	ADAMTS 13 ANTIBODY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	83520
LAB24413	ADAMTS13 ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85397
LAB24290	ADENOSINE DEAMINASE, PLEURAL Container: Sterile Container Temperature: Frozen Place of Service: ARUP	84311