



Online Test Menu

LABORATORY CATALOG

LABCORP
WASHINGTON/OREGON
PROVIDENCE AMBULATORY

CODE	TEST NAME	CPT4 CODE
LAB22348	RA DIAGNOSTIC PANEL + ANA Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Maintain specimen at room temperature.	86431 86038
LAB854	RABIES VIRUS NEUTRALIZING ANTIBODY TITER Container: Red-top tube or gel-barrier tube Temperature: Refrigerate (Cool pack to transport)	86382
LAB494	RAPID PLASMA REAGIN, QUAL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86592
LAB24003	REFERENCE LAB TEST Container: Gel-Barrier Tube	84479 82435 84450 80061 84460 84075 84132 84100 82728 82977 82947 82040 84550 84436 84295 84155 84520 82247 83615 83540 82310 82565
LAB19	RENAL FUNCTION PANEL Container: Gel-barrier tube is preferred. Red-top tube or green-top (heparin) tube is acceptable. (NOTE: This volume does NOT allow for repeat testing.) Temperature: Room temperature	80069
LAB532	RENIN ACTIVITY Container: Lavender-top (EDTA) tube Temperature: FREEZE	84244
LAB2164	RENIN ACTIVITY, PEDIATRIC Container: Lavender-top (EDTA) tube Temperature: Freeze Stability: Room temperature up to 6 hours Frozen up to 21 days	84244
LAB1136	REPTILASE TIME Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85635
LAB1307	RESPIRATORY PATHOGEN PANEL,NAAT	
LAB2322	RESPIRATORY SYNCYTIAL VIRUS AG, EIA Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile leakproof container for washes or aspirates Temperature: Refrigerate for up to 72 hours or FREEZE if held longer.	87420
LAB256	RESPIRATORY SYNCYTIAL VIRUS, DFA Container: Plain glass slide, no fixative Temperature: Refrigerate or maintain specimen at room temperature.	87280
LAB296	RETIC COUNT Container: Lavender-top (EDTA) tube Temperature: Refrigerate	85045
LAB773	RETICULIN AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86255
LAB2999	RETICULOCYTE, HEMOGLOBIN, PANEL Container: Lavender-Top (EDTA) Tube	85045 85046
LAB23639	RETINOL BINDING PROTEIN Container: Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature: Room temperature	83883