

LAB	CODE	TEST NAME	CPT4 CODE
PMC	LAB9220	Rapid Plasma Reagin, Quant	
PMC	LAB295	Red Blood Cell Count Container:One 4 mL lavender (EDTA) or pink (K2 EDTA). Temperature:If testing will be delayed, transport refrigerated.	85041
PMC	LAB19	Renal Function Panel Container:One 4 mL plasma separator tube (PST) preferred or serum separator tube. Temperature:2-8°C.	80069
PMC	LAB9937	Renin Activity, Plasma	
PMC	LAB12666	Reptilase Time	
PMC	LAB900	Respiratory (Sputum) Culture (Includes Gram Stain) Temperature:Sputum in a sterile, leak-proof container or swabs in bacterial transport media at 2-8°C. Place each specimen in a separate, individually sealed bag.	87070
PMC	LAB993801	Respiratory Panel Container:Universal Transport Media/Viral transport media.j Mini-tip culturette with a flexible wire and calcium alginate tipped swab	
PMC	LAB993802	Respiratory Viral Panel Container:Universal Transport Media/Viral transport media.j Mini-tip culturette with a flexible wire and calcium alginate tipped swab	
PMC	LAB296	Reticulocytes, Percent & Number Container:Any lavender (EDTA) or pink (K2 EDTA) tube filled to a minimum of 0.5 mL. Temperature:2-8°C	85045
PMC	LAB138	Reverse T3, Serum	
PMC	LAB10528	RF Isotypes IgG, IgA, IgM EIA	
PMC	LAB10361	Rh Type Only Container:One 10 mL lavender (EDTA), or pink (K2 EDTA). Temperature:10 mL whole blood at 2-8°C. (Min: 5 mL)	86901
PMC	LAB206	Rheumatoid Factor Container:One plasma separator tube. Also acceptable: green (sodium or lithium heparin), lavender (EDTA) or pink (K2 EDTA). Temperature:2-8°C Submit specimen in a Standard Transport Tube.	86431
PMC	LAB10833	RNA Qualitative	
PMC	LAB13581	RNA, Real Time PCR (Non-Graph)	