

LAB	CODE	TEST NAME	CPT4 CODE
PMC	LAB10295	Babesia microti Antibody Panel	
PMC	LAB9548	BAL Quantative Culture Temperature:Fluids in a sterile, leak-proof container at room temperature. Place each specimen in a separate, individually sealed bag	
PMC	LAB10123	Bartonella Antibody Panel	
PMC	LAB10911	Bartonella henselae IgG/M	
PMC	LAB15	Basic Metabolic Panel Container:One 4 mL green (sodium or lithium heparin), plasma separator tube, or serum separator tube. Temperature:2-8°C. (Min: 0.3 mL) Submit specimen in specimen transport tube in biohazard bag.	80048
PMC	LAB12726	BCR-ABL1, CML/ALL, PCR, Quant	
PMC	LAB12451	BCR-ABL1, P210, PCR, Quant	
PMC	LAB9075	Beta Hydroxybutyrate Container:Lithium heparin, SST	
PMC	LAB236	Beta Strep Gp A Culture	
PMC	LAB9524	Beta-2 Glycoprotein I Ab,G,A,M	
PMC	LAB1179	Beta-2 Glycoprotein I Ab,G/M	
PMC	LAB49	Beta-2 Microglobulin, Serum	
PMC	LAB143	Beta-hCG, Quantitative Container:One 4 mL plasma separator tube. Temperature:frozen. Submit specimen in an PMC Standard Transport Tube.	84702
PMC	LAB12453	Beta-Hydroxybutyrate	
PMC	LAB55	Bicarbonate (CO2), Serum or Plasma Container:One 4 mL plasma separator tube or serum separator tube. Temperature:2-8°C. Submit specimen in an PMC Standard Transport Tube.	82374