

LAB	CODE	TEST NAME	CPT4 CODE
PMC	LAB103	Magnesium, Plasma or Serum Container:One 4 mL plasma separator tube or serum separator tube. Temperature:2-8°C. Submit specimen in a Standard Transport Tube.	83735
PMC	LAB104	Magnesium, RBC	
PMC	LAB405	Magnesium, Urine Container:24-hour urine Temperature:well-mixed 24-hour collection at 2-8°C. Submit specimen in a Standard Transport Tube.	83735
PMC	LAB334	Manual Differential Container:One 3 mL lavender (EDTA) or pink (K2 EDTA), or two unstained whole blood smears. Temperature:2-8°C	85007
PMC	LAB657	Measles Antibodies, IgG	
PMC	LAB11708	Metanephrines, Frac., Pl. Free	
PMC	LAB91	Methemoglobin Container:One 3 mL green top tube with no gel (Lithium or Sodium Heparin). Blood gas syringe is also acceptable. Capacity filled tube is optimum if blood gas testing indicated. Submit specimen on wet ice if blood gas testing is indicated. Temperature:Transport specimen on wet ice if blood gas testing indicated.	
PMC	LAB835	Methylmalonic Acid, Serum	
PMC	LAB689	Microalbumin, Urine Container:24-hour urine. Specimen must be refrigerated during collection. Random or other timed urine collections are also acceptable. Temperature:1 mL aliquot from a well-mixed 24-hour, random or other timed collection at 2-8°C. (Min: 0.5 mL) Submit specimen in a Standard Transport Tube.	82570 82043
PMC	LAB1067901	misc culture	
PMC	LAB724	Mitochondrial (M2) Antibody	
PMC	LAB110070	Molecular Flu A&B Container:Nasal swab provided in kit, viiral transport media, rayon swab, foam hydra flock swab, copan standard flocked swab,polyester nasal swabs.	
PMC	LAB14614	Monkeypox (Orthopox virus), DNA, PCR	
PMC	LAB9867	MPO+PR3	
PMC	LAB12199	MRSA Culture Screen Container:Nasal swab	