

LAB	CODE	TEST NAME	CPT4 CODE
PMC	LAB617	F024-IgE Shrimp	
PMC	LAB303	Factor II Activity	
PMC	LAB304	Factor V Activity	
PMC	LAB9656	Factor V Leiden Mutation	
PMC	LAB12580	Factor V R2 DNA Analysis	
PMC	LAB306	Factor VIII Activity	
PMC	LAB390	Fecal Fat, Qualitative	
PMC	LAB9677	Fecal Fat, Quantitative	
PMC	LAB68	Ferritin Container:Serum separator tube, green (sodium or lithium heparin) plasma-separator tube, or lavender (EDTA) tube. Fill tube completely. Mix thoroughly after collection. Temperature:Frozen.	82728
PMC	LAB12825	Fetal Hemoglobin Determination for Fetomaternal Hemorrhage Container:Lavender (EDTA) or pink (K2 EDTA). Temperature:Refrigerated.	86356
PMC	LAB314	Fibrinogen Container:Lt. blue (sodium citrate) tube completely filled (see tube fill indicator). Gently invert tube 5 times immediately after collection. Perform testing immediately or separate plasma from cells and perform testing within 8 hours of collection or freeze and transfer 1 mL of platelet poor plasma to an Standard Transport Tube. Temperature:Frozen.	85384
PMC	LAB70	Folate, RBC	
PMC	LAB69	Folate, Serum Container:Serum separator tube. Fill completely. Mix tube thoroughly after collection. Temperature:frozen. Protect from light. Submit specimen in a Amber Transport Tube.	82746
PMC	LAB12794	Free K+L Lt Chains,Qn,S	
PMC	LAB1013	Fructosamine	