

LAB	CODE	TEST NAME	CPT4 CODE
PMC	LAB9085	C. difficile Toxin by PCR Container: Stool in a clean container with a tight seal. Stool samples must be Bristol Stool grade 6 or 7	
PMC	LAB13411	C-1-Esterase Inhibitor Container: Gold 5 mL or Tiger SST 7mL Temperature: frozen	86160
PMC	LAB850	C4+C1 Est+C1 Fun	
PMC	LAB10145	C4+C3	
PMC	LAB777	CA 19-9	
PMC	LAB853	CA 27.29	
PMC	LAB813	Ca+PTH Intact	
PMC	LAB536	Calcitriol(1,25 di-OH Vit D)	
PMC	LAB54	Calcium, Ionized, Serum	
PMC	LAB53	Calcium, Serum or Plasma Container: One 4 mL serum separator tube or plasma separator tube. Collect one 4.5 mL green top tube with gel (PST) or yellow top tube (SST), completely filled. Temperature: 2-8°C. Submit specimen in an PMC Standard Transport Tube.	82310
PMC	LAB371	Calcium, Urine random	
PMC	LAB10478	Calprotectin, Fecal	
PMC	LAB155	Cancer Antigen (CA) 125	
PMC	LAB776	Cancer Antigen (CA) 15-3	
PMC	LAB21	Carbamazepine, Total (Tegretol) Container: 5ml red, green or purple tube WITHOUT GEL, completely filled. Plain red serum is also acceptable. Temperature: 2-8°C. Submit specimen in an PMC Standard Transport Tube.	80156