




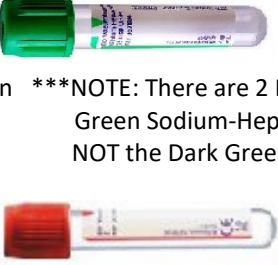








UCD DOPLM CHEMISTRY ALTERNATE SPECIMEN TUBES

TEST	Approved tube types for laboratory testing
<ul style="list-style-type: none"> • BMP • CMP • LIPID • HFP • Renal Panel • B-HCG • Mg • Phosphorus • Amylase • CRP • HSCRP <ul style="list-style-type: none"> • CK • GGT • Iron • Salicylate • Ethanol • Osmolality • Lipase • Albumin <p style="text-align: center;">(includes all subcomponents of panel)</p>	 <p>PST</p> <p>SST</p> <p>Red Top</p>
<ul style="list-style-type: none"> • Troponin • Procalcitonin • Myoglobin • CK-MB • BHB 	 <p>PST</p>
<ul style="list-style-type: none"> • Complement C3 • Complement C4 • Haptoglobin • IGG • IGA • IGM • Prealbumin • PSA • Estradiol • TSH • T4 • Digoxin • Ferritin 	 <p>SST</p> <p>Red Top</p>
<ul style="list-style-type: none"> • Vitamin D 	 <p>PST</p> <p>SST</p>
<ul style="list-style-type: none"> • Lithium • Theophylline 	 <p>Red Top</p>
<ul style="list-style-type: none"> • Acetaminophen • Carbamazepine • Gentamicin • Methotrexate • Phenobarbital • Phenytoin • Tobramycin • Valproic acid • Vancomycin 	 <p>Dark Green Sodium-Heparin</p> <p>Red Top</p> <p>***NOTE: There are 2 Dark Green PEDI tubes. ONLY Dark Green Sodium-Heparin additive is approved for testing, NOT the Dark Green Lithium-Heparin.***</p>
<ul style="list-style-type: none"> • Lactate • Glucose tolerance test 	 <p>Sodium Fluoride</p>

UCD DOPLM CHEMISTRY ALTERNATE SPECIMEN TUBES

TEST	Approved tube types for laboratory testing
<ul style="list-style-type: none"> • BNP • Ammonia • PTH intact • PTH intraoperative 	EDTA 
<ul style="list-style-type: none"> • HCV Screen 	SST 
<ul style="list-style-type: none"> • ED HCV (2 tubes drawn) 	BOTH SST  AND EDTA 
<ul style="list-style-type: none"> • HIV Ag/Ab Combo Screen 	SST  ***Alternatively Lithium-Heparin, Sodium-Heparine, EDTA, ACD, CPD, CP2D, CPDA, Potassium Oxalate, Sodium-Citrate plasma.***