

LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921841	Valproic Acid Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80164
FHC	18384913	Valproic Acid Level, Free	
FHC	2921843	Vancomycin Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80202
FHC	2921845	Vancomycin Level Peak Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80202
FHC	2921847	Vancomycin Level Trough Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80202
FHC	18377501	Varicella Zoster Antibody IgG Container:Red stopper tubes or Gold-top (SST) tube Temperature:Refrigerate up to 48 hours, then freeze.	86787
FHC	18377505	Varicella Zoster Antibody IgM	
FHC	43261165	Varicella Zoster PCR-NAAT	
FHC	18376829	Vasoactive Intestinal Polypeptide	
FHC	18377509	VDRL Screen Container:Rep-Top tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18377513	VDRL Screen CSF Container:Sterile Transfer Tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18384773	VDRL Titer Container:Rep-Top tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18384777	VDRL Titer CSF Container:Sterile Transfer Tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18384921	VET Chemistry Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	G0009
FHC	18384925	VET Hematology Profile with Manual Diff Container:Lavender-top (EDTA) tube	85027