



HCWNY Hemostasis Thrombosis Lab Test Menu

85210 Factor II Activity	Dilute Russell Viper Venom Time with Confirm; Normalized Ratio	85613
85220 Factor V Activity	Hexagonal Phase Phospholipid Neutralization	85598
85230 Factor VII Activity	ACA Screen (Anti-Cardiolipin Antibodies)	86147
85240 Factor VIII Activity	ACA IgG	86147
85250 Factor IX Activity	ACA IgM	86147
85260 Factor X Activity	B2GPI Screen (Beta-2 Glycoprotein Antibodies)	86146
85270 Factor XI Activity	B2GPI IgG	86146
85280 Factor XII Activity	B2GPI IgM	86146
85246 Von Willebrand Factor Antigen	CBC	85027
85245 Von Willebrand Factor Activity	PT	85610
85576 Platelet Function Time	APTT	85730
85576 (Increases sensitivity to secretion defects and storage pool deficiency)	Whole Blood Platelet Aggregation with Release Fibrinogen	85384
85576 Platelet Aggregation for Aspirin Resistance	Thrombin Time	85670
85576 Platelet Aggregation for Plavix Resistance	PT/PTT Mixing Study	85610/85730
85303 Protein C, Activity		
85306 Protein S, Activity	Heparin Assay (Heparin) Unfractionated	85520
85306 Protein S Antigen Free	Heparin Assay Low Molecular Weight	85520
85307 Resistance to Activated Protein C		
85300 Antithrombin III, Activity		
85335 Factor VIII Inhibitor Titer		
85335 Factor IX Inhibitor Titer		
85335 Factor VIII Antibody Screen		
85335 Factor VIII Inhibitor Screen		
85335 Factor IX Inhibitor Screen		