

Special Coagulation							
External Name	Abbrev	Sex	Age From	Age To	Result Checking Type	Numeric Range (N)	Units
Anti-B2glycoprotein1 Antibody IgG	B2GP1 IgG	~	~	~	Reference Range	<=20.0	CU
Anti-B2glycoprotein1 Antibody IgM	B2GP1 IgM	~	~	~	Reference Range	<=20.0	CU
Anti-cardiolipin Antibody IgG	ACA IgG	~	~	~	Reference Range	<=20.0	CU
Anti-cardiolipin Antibody IgM	ACA IgM	~	~	~	Reference Range	<=20.0	CU
Anti-phosphatidylserine Antibody IgG	APS IgG	~	~	~	Reference Range	<=15.9	GPS
Antiphosphatidylserine Antibody IgM	APS IgM	~	~	~	Reference Range	<=21.9	MPS
Anti-prothrombin Antibody IgG	APT IgG	~	~	~	Reference Range	<=19.9	G unit
Antithrombin III Activity Assay	ATIII	~	0	1 Months	Reference Range	60-89	%
Antithrombin III Activity Assay	ATIII	~	1 Months	1 Years	Reference Range	72-134	%
Antithrombin III Activity Assay	ATIII	~	1 Years	6 Years	Reference Range	101-131	%
Antithrombin III Activity Assay	ATIII	~	6 Years	11 Years	Reference Range	95-134	%
Antithrombin III Activity Assay	ATIII	~	11 Years	16 Years	Reference Range	96-126	%
Antithrombin III Activity Assay	ATIII	~	16 Years	150 Years	Reference Range	83-128	%
Arachidonic Acid	Arach Acid	~	~	~	Reference Range	>=84	%
Bethesda Inhibitor Human	Bethesda	~	~	~	Reference Range	<0.4	BU/mL
Bethesda Inhibitor Human	Bethesda	~	~	~	Critical	>0.9	BU/mL
CFF-MA (Functional Fibrinogen Max Amplitude)		~	~	~	Reference Range	15.0-32.0	mm
Chromogenic Factor VIII Level	Chrm FVIII	~	~	~	Reference Range	43.2-159.3	%
Chromogenic FIX Level	Chrm FIX	~	~	~	Reference Range	60.0-130.0	%
CK-LY30 (Citratd Kaolin)		~	~	~	Reference Range	0.0-2.6	%
CK-R (Citratd Kaolin Reaction Time)		~	~	~	Reference Range	4.6-9.1	mins
CRT-MA (Rapid TEG Max Amplitude)		~	~	~	Reference Range	52.0-70.0	mm
D-Dimer (FEU)	Dimer-FEU	~	~	~	Reference Range	<=574	ng/mL
dRVVT Confirm	Numeric	~	~	~	Reference Range	25.1-32.1	
dRVVT Confirm Mix	dRVVTConM	~	~	~	Reference Range	27.8-32.0	second(s)
dRVVT Confirm Mix Ratio	dRVVTConR	~	~	~	Reference Range	<=1.12	
dRVVT Confirm Ratio	dRVVTConMR	~	~	~	Reference Range	<=1.12	
dRVVT Screen	dRVVTScr	~	~	~	Reference Range	28.7-46.7	second(s)
dRVVT Screen Mix	dRVVTScrMR	~	~	~	Reference Range	32.0-41.4	second(s)
dRVVT Screen Mix Ratio	dRVVTScrMR	~	~	~	Reference Range	<=1.14	
dRVVT Screen Ratio	dRVVTScrR	~	~	~	Reference Range	<=1.30	
dRVVT Screen/Confirm Ratio	dRVVTScrCR	~	~	~	Reference Range	<=1.29	
Epinephrine	Epineph	~	~	~	Reference Range	>=83	%
Factor II Assay	Factor II	~	0	1 Months	Reference Range	50-73	%
Factor II Assay	Factor II	~	1 Months	1 Years	Reference Range	62-103	%
Factor II Assay	Factor II	~	1 Years	6 Years	Reference Range	70-109	%
Factor II Assay	Factor II	~	6 Years	11 Years	Reference Range	67-110	%
Factor II Assay	Factor II	~	11 Years	16 Years	Reference Range	61-107	%
Factor II Assay	Factor II	~	16 Years	150 Years	Reference Range	79-131	%
Factor IX Assay	Factor IX	~	0	1 Months	Reference Range	44.0-97.0	%
Factor IX Assay	Factor IX	~	1 Months	1 Years	Reference Range	43.0-121.0	%
Factor IX Assay	Factor IX	~	1 Years	6 Years	Reference Range	44.0-127.0	%
Factor IX Assay	Factor IX	~	6 Years	11 Years	Reference Range	48.0-145.0	%
Factor IX Assay	Factor IX	~	11 Years	16 Years	Reference Range	64.0-216.0	%
Factor IX Assay	Factor IX	~	16 Years	150 Years	Reference Range	65.0-150.0	%
Factor V Assay	Factor V	~	0	1 Months	Reference Range	92-154	%
Factor V Assay	Factor V	~	1 Months	1 Years	Reference Range	94-141	%

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Factor V Assay	Factor V	~	1 Years	6 Years	Reference Range	67-127	%
Factor V Assay	Factor V	~	6 Years	11 Years	Reference Range	56-141	%
Factor V Assay	Factor V	~	11 Years	16 Years	Reference Range	67-141	%
Factor V Assay	Factor V	~	16 Years	150 Years	Reference Range	62-139	%
Factor VII Assay	Factor VII	~	0	1 Months	Reference Range	67-107	%
Factor VII Assay	Factor VII	~	1 Months	1 Years	Reference Range	83-160	%
Factor VII Assay	Factor VII	~	1 Years	6 Years	Reference Range	72-150	%
Factor VII Assay	Factor VII	~	6 Years	11 Years	Reference Range	70-156	%
Factor VII Assay	Factor VII	~	11 Years	16 Years	Reference Range	69-200	%
Factor VII Assay	Factor VII	~	16 Years	150 Years	Reference Range	63-174	%
Factor VIII Assay	FactorVIII	~	0	1 Months	Reference Range	83.0-274.0	%
Factor VIII Assay	FactorVIII	~	1 Months	1 Years	Reference Range	54.0-145.0	%
Factor VIII Assay	FactorVIII	~	1 Years	6 Years	Reference Range	36.0-185.0	%
Factor VIII Assay	FactorVIII	~	6 Years	11 Years	Reference Range	52.0-182.0	%
Factor VIII Assay	FactorVIII	~	11 Years	16 Years	Reference Range	59.0-200.0	%
Factor VIII Assay	FactorVIII	~	16 Years	150 Years	Reference Range	50.0-185.0	%
Factor X Assay	Factor X	~	0	1 Months	Reference Range	46-75	%
Factor X Assay	Factor X	~	1 Months	1 Years	Reference Range	77-122	%
Factor X Assay	Factor X	~	1 Years	6 Years	Reference Range	72-125	%
Factor X Assay	Factor X	~	6 Years	11 Years	Reference Range	68-125	%
Factor X Assay	Factor X	~	11 Years	16 Years	Reference Range	53-122	%
Factor X Assay	Factor X	~	16 Years	150 Years	Reference Range	88-148	%
Factor XI Assay	Factor XI	~	0	1 Months	Reference Range	24-79	%
Factor XI Assay	Factor XI	~	1 Months	1 Years	Reference Range	62-125	%
Factor XI Assay	Factor XI	~	1 Years	6 Years	Reference Range	65-162	%
Factor XI Assay	Factor XI	~	6 Years	11 Years	Reference Range	65-162	%
Factor XI Assay	Factor XI	~	11 Years	16 Years	Reference Range	65-139	%
Factor XI Assay	Factor XI	~	16 Years	150 Years	Reference Range	65-150	%
Factor XII Assay	Factor XII	~	0	1 Months	Reference Range	14-80	%
Factor XII Assay	Factor XII	~	1 Months	1 Years	Reference Range	20-135	%
Factor XII Assay	Factor XII	~	1 Years	6 Years	Reference Range	36-135	%
Factor XII Assay	Factor XII	~	6 Years	11 Years	Reference Range	26-137	%
Factor XII Assay	Factor XII	~	11 Years	16 Years	Reference Range	14-117	%
Factor XII Assay	Factor XII	~	16 Years	150 Years	Reference Range	55-158	%
Factor XIII (13) Quantitative Level	FXIIIQ	~	0	6 Months	Reference Range	63-152	%
Factor XIII (13) Quantitative Level	FXIIIQ	~	6 Months	1 Years	Reference Range	42-128	%
Factor XIII (13) Quantitative Level	FXIIIQ	~	1 Years	5 Years	Reference Range	71-139	%
Factor XIII (13) Quantitative Level	FXIIIQ	~	5 Years	10 Years	Reference Range	76-133	%
Factor XIII (13) Quantitative Level	FXIIIQ	~	10 Years	18 Years	Reference Range	64-133	%
Factor XIII (13) Quantitative Level	FXIIIQ	~	18 Years	150 Years	Reference Range	>=70	%
Fibrin Monomer	Fibmon	~	~ ~	~ ~	Reference Range	<7	mcg/mL
GPIa/IIa Platelet Antibody		~	~ ~	~ ~	Reference Range		
GPIb Platelet Antibody		~	~ ~	~ ~	Reference Range		
GPIIb/IIIa Platelet Antibody		~	~ ~	~ ~	Reference Range		
GPIV Platelet Antibody		~	~ ~	~ ~	Reference Range		
Heparin Induced Thrombocytopenia OD	HIT OD	~	~ ~	~ ~	Reference Range	<=0.49	
Heparin Induced Thrombocytopenia OD	HIT OD	~	~ ~	~ ~	Critical	>0.49	

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Heparin Induced Thrombocytopenia Result	HIT Result	~	~~	~~	Reference Range		OD
Heparin Level	Heparin	~	~~	~~	Reference Range	<=2.00	unit/mL
Heparin Level	Heparin	~	~~	~~	Critical	>2.00	unit/mL
High ADP	High ADP	~	~~	~~	Reference Range	>=80	%
HLA Class I Antibody		~	~~	~~	Reference Range		
Moderate ADP	Mod ADP	~	~~	~~	Reference Range	>=75	%
Moderate Ristocetin	Ristocetin	~	~~	~~	Reference Range	>=81	%
Partial Thromboplastin Time	PTT Irrabb	~	0	30 Days	Reference Range	27.0-39.2	second(s)
Partial Thromboplastin Time	PTT Irrabb	~	0	30 Days	Critical	>249.0	second(s)
Partial Thromboplastin Time	PTT Irrabb	~	30 Days	12 Years	Reference Range	27.0-39.2	second(s)
Partial Thromboplastin Time	PTT Irrabb	~	30 Days	12 Years	Critical	>249.0	second(s)
Partial Thromboplastin Time	PTT Irrabb	~	12 Years	150 Years	Reference Range	27.0-39.2	second(s)
Partial Thromboplastin Time	PTT Irrabb	~	12 Years	150 Years	Critical	>249.0	second(s)
Protein C Activity Level	ProtC	~	0	1 Months	Reference Range	28-54	%
Protein C Activity Level	ProtC	~	0	1 Months	Critical	<10	%
Protein C Activity Level	ProtC	~	1 Months	1 Years	Reference Range	31-112	%
Protein C Activity Level	ProtC	~	1 Months	1 Years	Critical	<10	%
Protein C Activity Level	ProtC	~	1 Years	6 Years	Reference Range	65-127	%
Protein C Activity Level	ProtC	~	1 Years	6 Years	Critical	<10	%
Protein C Activity Level	ProtC	~	6 Years	11 Years	Reference Range	71-129	%
Protein C Activity Level	ProtC	~	6 Years	11 Years	Critical	<10	%
Protein C Activity Level	ProtC	~	11 Years	16 Years	Reference Range	66-118	%
Protein C Activity Level	ProtC	~	11 Years	16 Years	Critical	<10	%
Protein C Activity Level	ProtC	~	16 Years	150 Years	Reference Range	70-140	%
Protein C Activity Level	ProtC	~	16 Years	150 Years	Critical	<10	%
Protein S Antigen Total	ProtS AG T	~	~~	~~	Reference Range	70-155	%
Protein S Activity Level	ProtS	~	0	1 Months	Reference Range	33-67	
Protein S Activity Level	ProtS	~	0	1 Months	Critical	<10	
Protein S Activity Level	ProtS	~	1 Months	1 Years	Reference Range	29-62	
Protein S Activity Level	ProtS	~	1 Months	1 Years	Critical	<10	
Protein S Activity Level	ProtS	~	1 Years	6 Years	Reference Range	67-136	
Protein S Activity Level	ProtS	~	1 Years	6 Years	Critical	<10	
Protein S Activity Level	ProtS	~	6 Years	11 Years	Reference Range	64-154	
Protein S Activity Level	ProtS	~	6 Years	11 Years	Critical	<10	
Protein S Activity Level	ProtS	~	11 Years	16 Years	Reference Range	65-140	
Protein S Activity Level	ProtS	~	11 Years	16 Years	Critical	<10	
Protein S Activity Level	ProtS	~	16 Years	150 Years	Reference Range	64-149	
Protein S Activity Level	ProtS	~	16 Years	150 Years	Critical	<10	
ProteinS Antigen Free	ProtS AG F	Female	~~	~~	Reference Range	53-169	%
ProteinS Antigen Free	ProtS AG F	Male	~~	~~	Reference Range	55-184	%
ProteinS Antigen Free	ProtS AG F	~	~~	~~	Reference Range	55-169	%
Prothrombin Fragment 1.2		~	~~	~~	Reference Range	65-288	
Prothrombin Time	PT	~	0	30 Days	Reference Range	9.8-12.9	second(s)
Prothrombin Time	PT	~	30 Days	1 Years	Reference Range	9.8-12.9	second(s)
Prothrombin Time	PT	~	1 Years	150 Years	Reference Range	9.8-12.9	second(s)
Reptilase Time	Reptilase	~	~~	~~	Reference Range	17.4-20.6	second(s)
SCT Screen/Confirm Ratio	SCT Ratio	~	~~	~~	Reference Range	<=1.31	

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Silica Clotting Time Confirm	SCT Conf	~	~ ~	~ ~	Reference Range	32.7-53.9	second(s)
Silica Clotting Time Confirm Mix	SCT ConfM	~	~ ~	~ ~	Reference Range	35.3-52.9	second(s)
Silica Clotting Time Confirm Mix Ratio	SCT ConfMR	~	~ ~	~ ~	Reference Range	<=1.27	
Silica Clotting Time Confirm Ratio	SCT ConfR	~	~ ~	~ ~	Reference Range	<=1.39	
Silica Clotting Time Screen	SCT Screen	~	~ ~	~ ~	Reference Range	36.0-64.8	second(s)
Silica Clotting Time Screen Mix	SCT ScrM	~	~ ~	~ ~	Reference Range	41.3-56.5	second(s)
Silica Clotting Time Screen Mix Ratio	SCT ScrMR	~	~ ~	~ ~	Reference Range	<=1.17	
Silica Clotting Time Screen Ratio		~	~ ~	~ ~	Reference Range	<=1.37	
Spontaneous	Spont	~	~ ~	~ ~	Reference Range	<=8	%
Strong ADP	Strong ADP	~	~ ~	~ ~	Reference Range	>=80	%
Strong Collagen	SCollagen	~	~ ~	~ ~	Reference Range	>=84	%
Strong Ristocetin	Sristo	~	~ ~	~ ~	Reference Range	>=78	%
Thrombin Time	TT	~	~ ~	~ ~	Reference Range	0.0-16.6	second(s)
U46619	U46619	~	~ ~	~ ~	Reference Range	>=73	%
Von Willebrand Factor Antigen	VWFAG	~	~ ~	~ ~	Reference Range	53-270	%
VWF Activity	VWFACT	~	~ ~	~ ~	Reference Range	49-208	%
Weak ADP	Weak ADP	~	~ ~	~ ~	Reference Range	>=18	%
Weak Collagen	WCollagen	~	~ ~	~ ~	Reference Range	>=69	%
Weak Ristocetin	WRisto	~	0	150 Years	Reference Range	<=8	%