

Coagulation

TEST		AGE/SEX	UNITS	REFERENCE RANGES
aPTT	490/PTT	0-2 mos	Sec	29-50
		3-6 mos		28-43
		Adult		26-39
Argatroban	Therapeutic	All	mcg/mL	0.40-0.60
AT3	621/AT3	0-5 days	%	40-95
		6-30 days		48-108
		1 mo-6 mo		70-125
		>7 mos		79-131
Bleeding Time		All	Min	2-8
D-Dimer	3433/DD	All	mcg/ml	<0.5
Fibrinogen	101/FIB	Adult	mg/dl	170-440
		0-15 yrs		170-440
Factor 2	7266/F2	0-5 days	%	26-95
		6-30 days		34-102
		1 mo-6 mo		45-116
		>7 mos		70-146
Factor 5	635/F5	0-5 days	%	34-145
		6-30 days		62-134
		1 mo-6 mo		48-132
		>7 mos		62-150
Factor 7	637/F7	0-5 days	%	28-145
		6-30 days		42-138
		1 mo-6 mo		40-145
		>7 mos		67-143
Factor 8	638/F8	0-5 days	%	50-178
		6-30 days		50-157
		1mo-6mo		50-125
		7mo-999yr		50-149
Factor 9	639/F9	0-5 days	%	15-90
		6-30 days		21-80
		1mo-6mo		20-135
		7mo-999yr		55-163

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Factor 11	641/F11	0-5 days	%	10-90	
		6-30 days		27-79	
		1mo-6mo		40-135	
		7mo-999yr		67-127	
Factor 12	628/F12	0-5 days	%	11-90	
		6-30 days		17-81	
		1mo-6mo		25-115	
		7mo-999yr		52-164	
Factor X Chromogenic	5767/F10	All	%	60-120	
		Therapeutic	%	20-40	
Fondaparinux					
	Therapeutic Peak	All	mcg/mL	1.14-1.21	
	Prophylactic Peak	All	mcg/mL	0.37-0.48	
Heparin	2283/HEP	All	Unit/mL	0.3-0.65	
Heparin Antibodies		All		Negative	
Lepirudin		All	mcg/mL	1.0-1.4	
LMH	2281/LMH				
		Therapeutic Peak	All	Units/mL	0.76-0.96
		Prophylactic Peak	All	Units/mL	0.20-0.37
Platelet Function Test 690/PFT					
	Col/Epi	All	seconds	78-206	
	Col/ADP	All	seconds	57-121	
Protein S Total (Functional) 5750/PRS					
		Female	%	50-120	
		Male	%	60-120	
Protein S Free (Reflexed)		All	%	60-120	
Protein C, Functional	5756/PRC	All	%	70-140	
PT/INR	487/PT	0-2 mos	Sec/INR	0.53-1.3	
		3-6 mos		0.6-1.2	
Metro/Regionals/AMC		Adult		≤1.2	
Thrombin Time	510/TT		Sec	<22	

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vonWillebrand Ristocetin	All	%	55-200
vonWillebrand (vWF)	All	%	55-200