TODAY'S DATE



Department Of Pathology COAGULATION SECTION Outreach Requisition Form (Request for Special Coagulation Studies)

DO NOT HAND-WRITE IN THIS FORM. TYPE IN THE FIELDS AND PRINT.

ORDERING PHYSICIAN		REPORT RECIPIENT INFORMATION
Name		Name
Phone E-r	mail	Institution/Hospital
		Street Address
PATIENT INFORMATION		Address Line 2
Last Name		City
First Name		State Zip Country
Middle Name		Phone Fax
Medical Record Number	_	E-mail
Date of Birth	Male Female Unknown	Preferred method to receive report: Fax Secure E-mail
PRIORITY		BILLING INFORMATION
STAT: Results Needed by _		Institutional Billing
Routine		Institution/Department
COLLECTION		Street Address
Date/Time	By	Address Line 2
Unit/Floor/Phone #		City
Catheter	Arterial	State Zip
Peripheral stick	Venous	Billing Contact
PURPOSE		Phone Fax
Bleeding	Epistaxis	E-mail
Thrombosis	Menorrhagia	MOTELLOTIONS
Prolonged PT/PTT	Other	INSTRUCTIONS
ANTICOAGULANT AND/OR	ANTI-PLATELET	See Page 2 for:
None	Enoxaparin	TEST MENU & SPECIMEN REQUIREMENTS All information is required. Enclose a printed copy of the
Warfarin	Aspirin	completed form with specimen/s.
Unfractionated Heparin	Other	Ship to:
DIAGNOSIS		Texas Children's Hospital
		Department of Pathology
		Coagulation Section
HISTORY		6621 Fannin St. Houston, TX 77030
Personal		Phone: 832-824-5142
Family		1 113.13. 332 32 1 3 1 12



Department Of Pathology COAGULATION SECTION Special Coagulation Studies TEST MENU

For additional test information, click on the test codes below. These links will take you to the relevant page in the Pathology Online Catalog.

BLEEDING EVALUATION							
Code	Test Requested	Specimen	Turnaround Time				
VONWL7	von Willebrand Panel	3 x 2.7 mL blue	7 days				
	von Willebrand Multimer	1 x 2.7 mL blue	7 -10 days				
PROLON	Prolonged PT/PTT Consultation This is a request for Pathology Consultation	3 x 2.7 mL blue	7 days				

THROMBOS	SIS RISK EVALUATION		
Code	Test Requested	Specimen	Turnaround Time
HYPRC7	Hypercoagulation Panel (Includes: PT/PTT, fibrinogen, factor 8, antithrombin, lupus anticoagulant, protein C, protein S, anticardiolipin antibodies, homocysteine, factor V Leiden, prothrombin G20210A)	1 x 3.0 mL red 2 x 2.7 mL blue 1 x 3.0 mL purple (1.0 mL draw minimum)	7 days
LUPU4	Lupus Anticoagulant Panel	1 x 2.7 mL blue	7 days
APHPN1	Antiphospholipid Panel Includes: Anticardiolipin antibodies, anti-beta2 glycoprotein I antibodies, lupus anticoagulant	1 x 3.0 mL red 1 x 2.7 mL blue	7 days
DVT1A	DVT1 – Antithrombin, functional protein C, function protein S, lupus anticoagulant	2 x 2.7 mL blue	7 days
DVT2A	DVT2 – Anticardiolipin antibodies, anti-beta 2 glycoprotein I antibodies, homocysteine, lipoprotein A	2 x 2.0 mL red	7 days
DVT3A	DVT3 – Factor V Leiden, prothrombin G20210A	1 x 3.0 mL purple (1.0 mL draw minimum)	7 days

THROMBOCYTOPENIA EVALUATION					
	Code	Test Requested	Specimen	Turnaround Time	
	ATS13	ADAMTS13 Activity with reflex to Inhibitor	1 x 2.7 mL blue	7 days, available STAT with Pathologist approval	
	HIT	Heparin-Induced Platelet Antibody	1 x 2.0 mL red	24 hours, M-F	

FACTOR ASSAYS

ADDITIONAL ASSAVS

Requirements: 3 individual factors can be performed per 2.7 mL blue top; inhibitor panels require 2 x 2.7 mL blue top)

CODE	TEST REQUESTED	C	ODE	TEST REQUESTED	CODE	TEST REQUESTED
F2	Factor 2	FF	PC	Functional protein C	F11	Factor 11
<u>F5</u>	Factor 5	1 <u>A</u>	NTITH	Antithrombin	F12	Factor 12
<u>F7</u>	Factor 7	FS	9	Factor 9	FPS	Functional protein S
F8	Factor 8	FS	9INH1	Factor 9 with inhibitor	VWFAG	von Willebrand antigen
F8INH1	Factor 8 with inhibitor	F′	10	Factor 10		

ADDITIONAL	ASSATS			
Code	Test Requested	Specimen	Turnaround Time	
ACAPN2	Anticardiolipin antibodies (IgM, IgG)	4 0 0	7 days	
B2GPI	Anti-beta 2 glycoprotein I antibodies (IgM, IgG)	1 x 2.0 mL red		
FVDNA	Factor V Leiden	4 - 2 0 - 1 (4 0 1	7 days	
PTDNA	Prothrombin G20210A	1 x 3.0 mL purple (1.0 mL draw minimum)		

- Blue top tubes must be centrifuged. A minimum of 1.0 ml citrated plasma for each tube collected (PPP-residual platelet count of <10,000/mm³) must be separated. Storage/transport: FROZEN.
- Red top tubes must be centrifuged. A minimum of 1.0 ml serum for each tube collected must be separated. Storage/transport: FROZEN.
- DO NOT SPIN purple top tubes. Storage/transport: REFRIGERATED.