Lab Dept:	Coagulation		
Test Name:	FACTOR II ASSAY		
General Information			
Lab Order Codes:	F2		
Synonyms:	Prothrombin assay; Factor II Activity		
CPT Codes:	85210 - Clotting; factor 2, prothrombin, specific		
Test Includes:	F2 level reported as a %.		
Logistics			
Test Indications:	Useful for the detection of a single factor congenital homozygous or heterozygous deficiency or acquired due to Vitamin K deficiency, live disease or cystic fibrosis.		
Lab Testing Sections:	Coagulation		
Phone Numbers:	MIN Lab: 612-813-6280		
	STP Lab: 651-220-6550		
Test Availability:	Daily, 24 hours; Testing is performed in Minneapolis Laboratory only.		
Turnaround Time:	4 hours		
Special Instructions:	Patient should not be receiving heparin. If so, this should be noted on the request form. Heparin or Warfarin therapy can affect certain coagulation factors or assays, preclude their performance, or cause spurious results. Indicate when specimen is drawn from a line or a heparin lock. Deliver immediately to the laboratory.		
Specimen			
Specimen Type:	Whole blood		
Container:	Light Blue top tube (Buffered Na Citrate 3.2%) tube		
Draw Volume:	1.8 mL blood (in 2 mL tube) or 2.7 mL blood (in a 3 mL tube).		
Processed Volume:	0.9 mL plasma		
Collection:	<ul> <li>A clean venipuncture is essential, avoid foaming.</li> </ul>		

	<ul> <li>Entire sample must be collected with single collection, pooling of sample is unacceptable.</li> <li>Capillary collection is unacceptable.</li> <li>Patient's with a hematocrit level &gt;55% must have a special tube made to adjust for the hematocrit; contact lab for a special tube.</li> <li>Mix thoroughly by gentle inversion. Deliver immediately to the laboratory at room temperature via courier or pneumatic tube.</li> </ul>	
	<ul> <li>Off campus collections:</li> <li>Must be tested within 4 hours.</li> <li>Do not refrigerate.</li> <li>If not received in our lab within 4 hours of collection, sample must be centrifuged and *platelet-poor plasma removed from cells and transferred to an aliquot tube being careful not to disturb the cell layer. Centrifuge the plasma a second time and transfer into a clean aliquot tube being careful not to include any residual platelets on the bottom of the tube. Freeze at -20°C and deliver to the lab on dry ice within 2 weeks.</li> </ul>	
	*Validation of your lab's centrifuge for platelet poor plasma is required.	
Special Processing:	Lab staff: Centrifuge in Stat Spin for 5 minutes or 10 minutes at 3000 rpm at room temperature. For primary tube testing, leave plasma on cells OR remove plasma and place in a 4 mL plastic cup; allow for 100 mL of dead-space.	
	<ul> <li>Test within:</li> <li>Four (4) hours when stored in the capped tube above the packed cells 18 to 24°C.</li> <li>Four (4) hours as plasma that has been separated from cells by centrifugation when stored 2 to 8°C or 18 to 24°C.</li> <li>Two (2) weeks when stored -20°C.</li> <li>Six (6) months when stored -70°C (rapidly frozen).</li> <li>Plasma must be frozen if testing cannot be completed within four (4) hours.</li> <li>Frozen plasmas are thawed at 37°C for three (3) minutes, test immediately.</li> </ul>	
Patient Preparation:	Avoid Coumadin $^{\ensuremath{\mathbb R}}$ therapy for two weeks and heparin therapy for two days prior to the test.	
Sample Rejection:	Improper tube; clotted sample; under-filled tube; overfilled tube; mislabeled or unlabeled specimens	
Interpretive		

**Reference Range:** 

Age	Range
0 - 1 days:	37 - 50%
2 - 5 days:	48 - 78%

	6 - 30 days:	51 - 85%	
	31 - 90 days:	60 - 90%	
	91 - 180 days:	74 - 102%	
	6 months - 5 years:	71 – 116%	
	6 - 10 years:	67 - 107%	
	11 - 16 years:	61 - 104%	
	>16 years	70 - 246%	
Critical Values:	N/A		
Limitations:	Interpretation of the results may be limited if patient is receiving anticoagulant therapy.		
Methodology:	Thromboplastin clotting time correction of Factor 2 deficient plasma. Patient dilutions are compared to a known set of standard dilutions and a percentage is determined.		
Contraindications:	Patient on anticoagulant therapy.		
References:	Andrew M et al (1987) Development of the Human Coagulation System in the Full Term Infant, Blood 70:165-72		
	Andrew M et al (1988) Development of the Human Coagulation System in the Premature Term Infant, Blood 72:1651-57 Andrew M et al (1992) Development of the Human Coagulation System During Childhood, Blood 80:1198-2005		
Updates:	5/24/2010: Tubing of patient specimens is no longer prohibited. 12/15/2010: Processing information updated. 9/15/2014: Add Off Campus collection info.		
	7/18/23: Updated special Processing instructions. Added testing is done in Minneapolis lab only.		