

Fibrinolysis

Analyte	Type of assay	Conditions
<i>Fibrinolysis</i>		
Plasminogen	Chromogenic	citrate plasma, snap frozen
Plasmin antiplasmin (PAP)	EIA	citrate plasma, snap frozen
Plasmin inhibitor	Chromogenic	citrate plasma, snap frozen
t-PA antigen	EIA	citrate & platelet poor plasma, snap frozen
t-PA activity	BIA	citrate plasma, snap frozen
PA1-1antigen	EIA	citrate plasma & platelet poor, snap frozen
PAI-1 activity	Chromogenic	citrate plasma, snap frozen
t-PA:PA1-1 complex	EIA	citrate plasma, snap frozen
scu-PA and u-PA antigen	BIA / EIA	citrate plasma, snap frozen
Prekallikrein	Chromogenic	citrate plasma, snap frozen
Factor XII	EIA	citrate plasma, snap frozen
Fibrin degradation products (FbDP)	EIA	citrate plasma, snap frozen
Fibrinogen degradation products (FgDP)	EIA	citrate plasma, snap frozen
D-dimer	EIA	citrate plasma, snap frozen
TAFI antigen	EIA	citrate plasma, snap frozen
Elastase degradation products of fibrinogen	EIA	citrate plasma, snap frozen
c1-inactivator	BIA	citrate plasma, snap frozen
Clot lysis assay	clotting	citrate plasma, snap frozen

Complement markers

Analyte	Type of assay	Conditions
<i>Complement</i>		
c3a	EIA	citrate plasma, snap frozen
c5a	EIA	citrate plasma, snap frozen
c1-inactivator	EIA	citrate plasma, snap frozen
c3a generation test	EIA	citrate plasma, snap frozen

Miscellaneous markers

Analyte	Type of assay	Conditions
<i>Miscellaneous</i>		
Angiotensinogen	EIA	serum, EDTA or citrate plasma, urine, cell culture media
LDH1 (A)	EIA	EDTA or heparin plasma, snap frozen
LDH2 (B)	EIA	EDTA or heparin plasma, snap frozen