


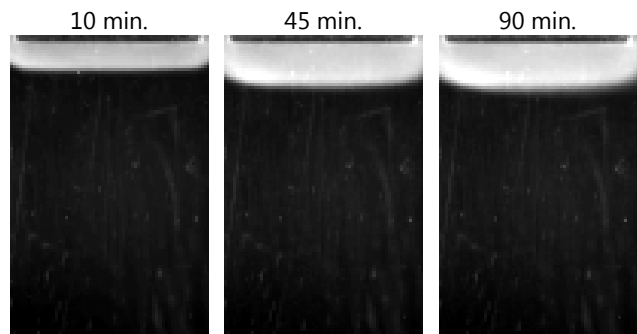
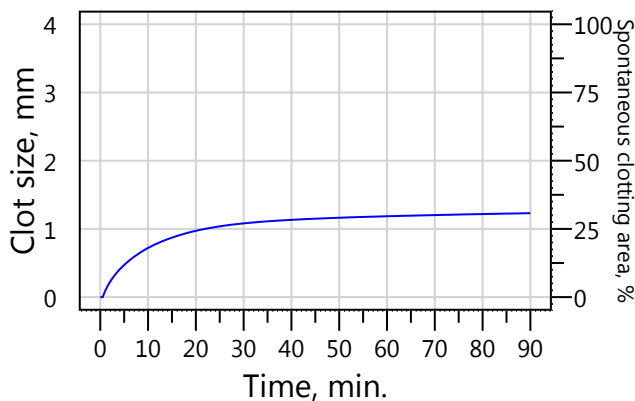
Thrombodynamics Analyser

Thrombodynamics 4D assay

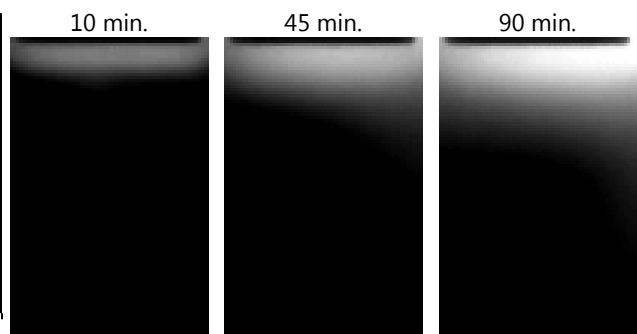
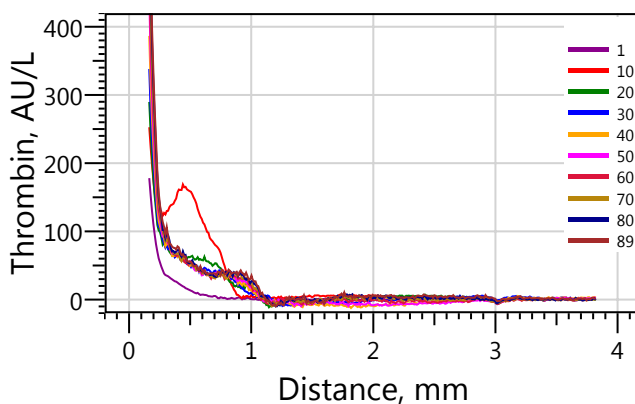
Patient:		22.03.2016 13:15
Age: , History N:		
Measurement title:	Example_heparin	
Plasma type:	Frozen PFP	
Sample code:	Example_heparin	
Physician:		
Medical Institution/Department:		
Diagnosis:		
Prescribed medications:		



Fibrin dynamics parameters	Unit	Parameter	Value	Norm.
Rate of clot growth	um/min	V	15,7	
Lag time	min	Tlag	0,8	
Initial rate of clot growth	um/min	Vi	71,6	
Stationary rate of clot growth	um/min	Vst	15,7	
Clot size at 30 min	um	CS	1081	
Clot density	a.u.	D	31343	
Spontaneous clotting	min	Tsp		



Thrombin dynamics parameters	Unit	Parameter	Value	Norm.
Stationary amplitude of thrombin peak	AU/L	Ast		
Rate of thrombin peak propagation	um/min	Vt	3,1	



Tech info:
Comment:

ATTENTION: Research use only. The result are not be used for traetment or diagnostic purposes.

Operator: , report created 07.07.2017 22:17

S/N: 230123

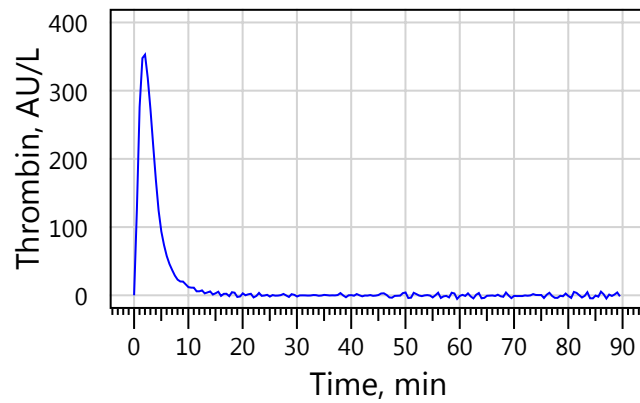
Thrombodynamics Analyser

Thrombodynamics 4D assay

Patient: Age: , History N:	22.03.2016 13:15
Measurement title: Example_heparin Plasma type: Frozen PFP Sample code: Example_heparin Physician: Medical Institution/Department: Diagnosis: Prescribed medications:	kit PLS



Activator thrombin generation (ATG) parameters	Unit	Parameter	Value	Norm.
Activator thrombin potential	AU*min/L	ETP_ATG	1338,2	
ATG Maximum thrombin concentration	AU/L	Cmax_ATG	352,8	
ATG Lag time	min	Lag_ATG	0,1	
ATG Time to peak	min	Tmax_ATG	2,0	



Tech info:
Comment:

ATTENTION: Research use only. The result are not be used for traetment pr diagnostic purposes.

Operator: , report created 07.07.2017 22:17

S/N: 230123