

Protocol

Code

Internal code	A-Xa	Short name	A-Xa
Extended name	A-Xa UFH -Using Hybrid (LMW Cal.)	LIS Code	
Measuring unit	U/mL	Decimal digits	2
Last update:	11/8/2010 8:52 AM by Trinity Access		Verified by JM
			15 NOV 10

Procedure

Name A-Xa

Step	Action
1	Add 40µL of sample Dilute 1/2 with diluent product ISOTONIC SALINE Wash within type Wash type 1
2	Add 100µL of Xa Substrate Mix Wash within type Wash type 1 Incubate 120 seconds
3	Start measure by adding 100µL of Xa Reagent Wash within type Wash type 4 Decontaminate with DPW 10

Measure

Measuring mode	Chromogenic	Wavelength	405
First measure	20	Representation mode is	OD
Last measure	60		
Duplicate	No		

Strict incubation	No
Linearity check	No
Dilution range	None

Calibration

Curve Lin/Log Representation mode is regression

Dilution product ISOTONIC SALINE

Measure unit U/mL

Result decimal digits 2

Duplicate Yes 5 %

Time controlled No

Calibrator	Dilution range
LMW 1	None
LMW 2	None
LMW 3	None
LMW 4	None
LMW 5	None

Quality control

Level 1

HRP NORMAL

Frequency Manually

Westgard rules checked
None

Level 2

None

Level 3

None