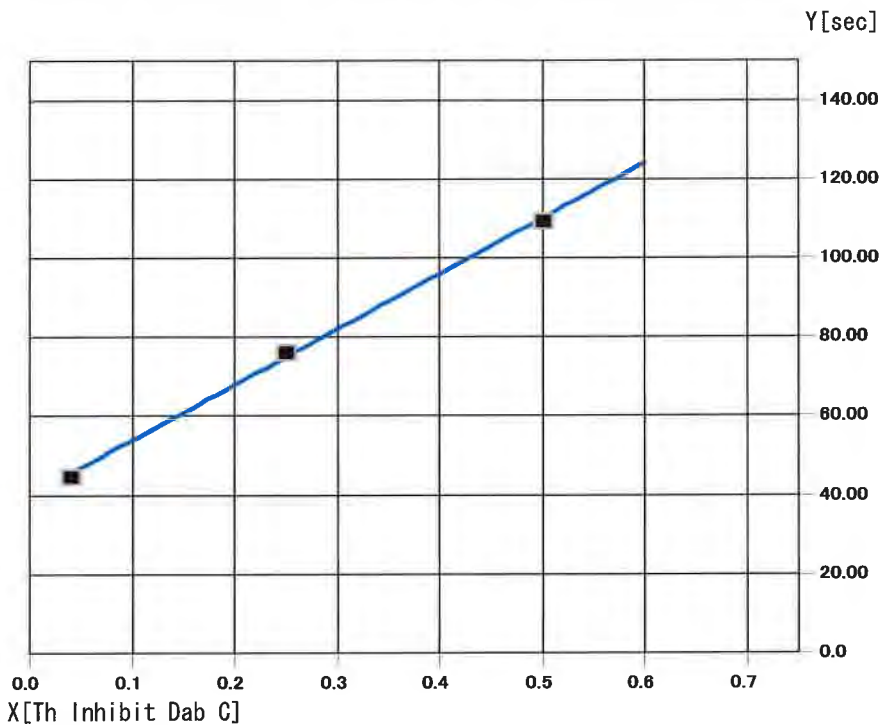


*****Normal Calibration Curve*****

Assay Group: Th Inhibit Low
Reagent Lot (Group): OVB:-, ThINPP:-,
ThICaTh:-

State: Validated
Last Update: 2011/10/18
Assay Parameter: Th Inhibit Dab C
Exp. Date: 2031/12/31



Expression: $X = aY + b$
Correlation: 1.000

Calibrator/Lot No. / (Exp. Date)

	h Inhibit Dab C	sec
M	0.04	44.9
M	0.25	76.1
M	0.50	109.5

Assay Group Setup

- Assay Group
- Factor #I F5
- Factor #II F5L
- Factor #II F5L
- F.VIII Chromogenic(CP)
- PT
- APTT
- OTHER1
- OTHER2
- CHROM1
- CHROM2
- IMMUNO1
- IMMUNO2
- BC α2-Antiplasmin(CP)C
- BC α2-Antiplasmin augm
- BC α2-Antiplasmin JA
- PT(1)
- AT EAGLE 4C
- AT Glycerol
- AT tween
- AT ethylglycol
- AT EAGLE(1)
- AT EAGLE(2)
- AT EAGLE(3)
- AT EAGLE(4)
- AT EAGLE(5)
- DDimer Eagle
- DDimer Eagle(1)
- DDimer Eagle(2)
- DDimer Eagle(3)
- DDimer Eagle(4)
- DDimer Eagle(5)
- Th Inhibit Low
- BiophenATIIa
- HpT
- TTO

Basic | Re-analysis | Reflex | QC

Test Protocol

Rinse at the Time of Primary Aspiration Pre-Rinse Post-Rinse

Sample Dispensing/Dilution

Dilution Setting
 Buffer: Dilution Ratio for Measurements:

Aspirated Sample	Sample Aspiration Vol. [uL]	Buffer Volume [uL]	Pre-Rinse List	Post Rinse List	
Sample	40	120	-	-	<input type="button" value="Add"/>
Dilution	25	25	-	-	<input type="button" value="Delete"/>

Factor-Deficient Plasma

Aspirated Reagent	Reagent Aspiration Vol.[uL]	Pre-Rinse List	Post Rinse List	
ThINPP	100	-	-	<input type="button" value="Add"/>
				<input type="button" value="Delete"/>

Reagent Protocol

Aspirated Reagent	Reagent Aspiration Vol.[uL]	Pipette at [sec]	Mixing Level	Pre-Rinse List	Post-Rinse List	
ThICaTh	100	70	Weak	-	Clean I	<input type="button" value="Add"/>
						<input type="button" value="Delete"/>

Measurement Condition

Measurement Time(Main): sec Measurement Time(Sub): sec

Measurement Time (Main) | Measurement Time (Sub)

Mixing during measurement

STEP1: sec - rpm

STEP2: sec - rpm

STEP3: sec - sec rpm

Seq.	Reagent	Lot Manag	Stable Time
1	OVB	<input type="checkbox"/>	0
2	ThINPP	<input type="checkbox"/>	0
3	ThICaTh	<input type="checkbox"/>	0



Assay Parameter: Th Inhibit Dab C

Display Name: Th Inhibit Dab

Management ID: 20019

Valid

Updated on: 2011/10/18

Assay Parameter Host ID: 1

Calculation Method | Data Check | Evaluation Preset |

Raw Data

Unit System: Concentration Units: ug/mL Digits: Integral Part 3 Decimal Part 2

Calib. Curve

Unit System: Concentration Units: ug/mL Digits: Integral Part 3 Decimal Part 2

Input Value: sec Calib. Curve Type: Normal Interpolation Method: Linear Auto Origin Generation

Axis
X Axis: Real Y Axis: Real

Extrapolation
 Extrapolate Range: Min. X 0.80 - Max. X 1.20

Graph Axis
X Axis Min.: 0.00 X Axis Max.: 0.75 Y Axis Min.: 0 Y Axis Max.: 150

Dilution Analysis: Manual Dilution

Correction	Calibrator	Dilution R.	Rep.	Stable Time
<input type="checkbox"/>	ThICDab1	1/1	2	0
<input type="checkbox"/>	ThICDab2	1/1	2	0
<input type="checkbox"/>	ThICDab3	1/1	2	0

Add

Edit/View

Delete

Save

Close