

# Human Thrombin

## Thrombine humaine

Set of 10x100 NIH / Coffret de 10x100 NIH

Ref. EZ006A / EZ006L

STORE AT  
2-8°C

CONSERVER A  
2-8°C

Lot: F1600594

Expiration : 2020-08-15

### ANALYSIS CERTIFICATE / CERTIFICAT D'ANALYSE

ANALYTICAL DATA/RESULTATS D'ANALYSE	SPECIFICATIONS
<b>1. Protein Content / Teneur protéique</b> (Lowry method / Méthode Lowry)  34 µg	≥ 30 µg
<b>2. SDS-PAGE (4-12 % acrylamide)</b>  Human thrombin has 1 major band of about: La Thrombine humaine a une bande principale d'environ :  35 000 daltons	1 major band of about 1 bande principale d'≈  35,000 daltons
<b>3. Clotting time / temps de coagulation</b> (tested on Fibrinogen/ testé sur Fibrinogène)  10.6	8 ± 3.5 sec.
<b>4. Concentration of thrombin / concentration de la thrombine</b>  93 NIH (chromogenic)	100 NIH+/- 10NIH (IU*)
<b>5. Chromogenic activity / Activité chromogénique</b> (on Ila substrate / sur substrat Ila CS-01(38)using at Ila for 4NIH/ml))  ▪ A405 : 1.309 ▪ Activity : 0.98 /min.NIH.ml	A405 ≥ 0.75 /min.NIH.ml
<b>6. Specific activity / Activité spécifique</b>  ▪ 2258 NIH (or IU) /mg (clotting) ▪ 4.59 nkats/µg (chromogenic on CS-01(38)) ▪ 1.70 nkats/NIH (or nkats/IU)	≥ 1 500 NIH (or IU)/mg  ≥ 2 nkats/µg  ≥ 1 nkat/NIH
<b>7. Batch homogeneity / Homogénéité de lot:</b>  N = 25      CV : 3 %	N≥5    CV ≤ 5%

\*1 NIH is equivalent to 1 International Unit (IU) ("A reunification of the US ("NIH") and International Unit into a single standard for Thrombin", Longstaff et al, Thromb Haemost 2005, 93:261-6).

#### CONCLUSIONS

DATE : 21/09/2016

Passed/Conforme

Refused/Non-conforme

Quality Control Manager  
Responsable contrôle qualité

NAME S.LECOURT

