## **Haemochrom Diagnostica**

Competence in Haemostasis Diagnostics



## VisuLize® TAFI Antigen Kit

Complete ELISA kit for the quantitative determination of TAFI antigen in human plasma.

## **Test principle**

The samples are incubated in micro wells coated with monoclonal antibodies against TAFI. After the binding of TAFI to the capture antibodies, unbound substances are removed by washing. A peroxidase conjugated detection antibody is added which recognizes TAFI/capture antibody-complexes. After a washing step, added enzyme substrate reacts with the conjugate. The intensity of the resulting colour is proportional to the content of TAFI in the sample.

## Reagents and stability (after opening)

Coated micro wells	6x16	expiry date at 2-8°C
Calibration plasma	2x1ml	8 hours at 2-8°C
		1 month at -20°C
Control plasma A & B	2x1ml each	8 hours at 2-8°C
		1 month at -20°C
TAFI-def. plasma	2x1ml	8 hours at 2-8°C
		1 month at -20°C
Wash buffer conc.	1x30ml	expiry date at 2-8°C
Sample buffer conc.	3x20ml	expiry date at 2-8°C
Conjugate	1x12ml	expiry date at 2-8°C
Substrate	1x12ml	expiry date at 2-8°C
Stop solution	1x12ml	expiry date at 2-8°C

No. of determinations: 96
Article no.: TAFI-AG