TECHNOTHROMBIN® TGA

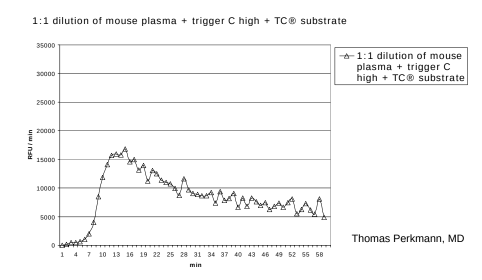
Thrombin Generation Assay

For Research Use Only

PROTOCOL FOR MOUSE PLASMA

TECHNOTHROMBIN TGA WITH MOUSE PLASMA - INFLUENCE OF USING DIFFERENT PLASMA DILUTIONS

1:2 diluted mouse plasma: TECHNOTHROMBIN® TGA substrate(SUB) 8F52000



Sample:

pooled normal plasma from C57/Bl6 mice;

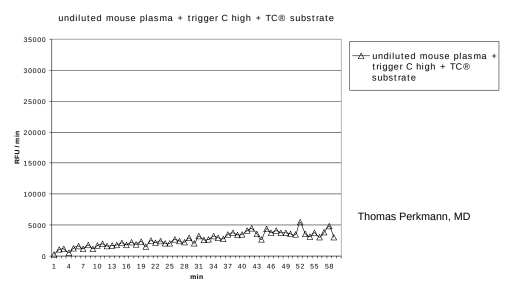
the **plasma was diluted 1:2** with TGA-buffer and 40 µl of the dilution was used for the TGA as described for human plasma samples.

Reaction mix:

40 μl plasma or plasma-dilution 10 μl trigger C high (TC®) 50 μl substrate (TC®)

A 1:2 dilution of the mouse plasma is recommended to obtain measurable thrombin generation!

Undiluted mouse plasma: TECHNOTHROMBIN® TGA substrate(SUB) 8F52000



Technoclone GmbH Brunner Str. 59/5 1230 Vienna, Austria Tel: +43 1 86373-10 Fax: +431 86373-44

Technoclone Deutschland GmbH Hans Bunte Str. 8-10 69123 Heidelberg, Germany

69123 Heidelberg, Germany Tel: +49 6221 830 441 Fax: +49 6221 830 437 Technoclone Ltd.
Eclipse House 7, Curtis Road,
Dorking/Surrey RH4 LEJ
Tel: +44 1306 888 777
Fax: +44 1306 883 883

technoclone
technoclone
...our quality is your success!