# THROMBIN GENERATION TGT (TGA)

**CONTROLS** 

Fluorometric assay

# TECHNOTHROMBIN® TGA Control High















## Associated products

TECHNOTHROMBIN® TGA Cal Set

TECHNOTHROMBIN® TGA Control Low

### Informations

Thrombin Generation Time (TGT) is an overall hemostasis test that measures the time and amount of thrombin generated in platelet rich or poor plasma.

This test covers 4 important parameters which makes it possible to estimate the potential of an individual to generate thrombin and can individualize hyper or hypo-coagulable phenotypes. This test is also used to monitor conventional treatments for hemophilia and when using bypass therapy which is necessary when inhibitors develop in patients.

Reference	Presentation	Format
4-5006320	Vial	5 x 1.0 mL

#### Additional control plasma for the TGT.

Additional control plasma for the Thrombin Generation Test (TGT) assay.

#### Components

- 5 vials x 1 mL lyophilized plasma

### Characteristics

- Lyophilized normal human plasma with increased thrombin generation.
- Stability 1 month at -20 °C



