Haemochrom Diagnostica

Competence in Haemostasis Diagnostics



UNITEST Factor XIa Inhibitors

A chromogenic method for the determination of factor XIa inhibitors in plasma.

Test principle

FXIa-INH + FXIa (excess) \rightarrow

[FXIa-INH • FXIa] + FXIa (residual)

Substrate -

Faktor XIa (residual) Peptide + pNA

Reagents and stability (after opening)

Factor XIa substrate	1 vial	6 months at 4°C
Factor XIa	1 vial	6 hours at 4°C
Human albumin	1 vial	8 hours at 4°C
Buffer concentrate	1 vial	see expiry date
Standard plasma	1 vial	8 hours at 4°C

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