Fresh frozen plasmas

Congenital deficient plasmas (Kits)

Human Factor XI congenital Deficient Plasma



Associated products

Human Factor IX congenital Deficient Plasma

Human Factor V congenital Deficient Plasma

Human Factor VII congenital Deficient Plasma

Informations

Factor XI (FXI) is a protein synthesized by the liver. It participates in the contact phase which initiates the intrinsic pathway of coagulation.

It is activated by FXIIa to factor FXIa which will itself activate FIX in the presence of calcium ions.



Components

- 5 cryotubes x 1 mL of frozen plasma









Reference	Presentation	FOITHAL	
7-1100	Kit	5 x 1.0 mL	

Plasma from a single human donor with congenital Factor XI deficiency. Native coagulation factor deficient plasmas are fresh frozen plasmas obtained exclusively from donors with severe congenital clotting factor deficiency.

These native coagulation factor-deficient plasmas are recommended for the evaluation of the activity of coagulation factors by the method of assaying the level of prothrombin (PT) or activated partial thromboplastin time (TCA) requiring the use of a plasma lacking in factor (<1%) in hemostasis.

Advantages

- None of these plasmas contain inhibitors
- No additives or preservatives
- Freezing the plasmas makes it possible to keep the matrix perfectly intact and to avoid reconstitution.
- Packaging in plastic cryotubes suitable for all STA-R type micro-cup supports

Characteristics

- The frozen, native plasmas certified to have less than 1% for the deficient factor considered, both for the antigenic and functional assay in hemostasis.

Plasma Humain Natif Déficient en Facteur XI

- This plasma is stable, if stored at -40 to -80 °C, until the end of the month of the expiration date indicated on the package.

