

HUMAN PLASMAS

Weak control plasma

WEAK CONTROLS

Fresh frozen plasmas



Very Low XI Control Plasma



Informations

Factor XI (FXI) is a glycoprotein synthesized by the liver, zymogen of a serine protease. Its plasma half-life is 40 to 80 hours. This factor participates in the contact phase which initiates the intrinsic pathway of coagulation. It is activated by FXIIa to FXIa which will itself activate FIX in the presence of calcium ions.

Control plasma to measure the accuracy of the quantitative determination of Factor XI in hemostasis for a very low value.

This low value control is titrated for Factor XI hemostasis values around 2%.

Components

- 25 cryotubes x 0.5 mL of frozen plasma

Characteristics

- Undiluted citrated human plasma
- Ready to use after 3 min at 37°C
- Plasma from donors with congenital deficiency.
- Certificate of analysis mentioning the value of the measured parameter on request

