DEFICIENT PLASMAS

Immunodepleted deficient plasmas

Plasma Factor X deficient immuno depleted











Associated products

Human Factor X congenital deficient plasma (severe <1%)

Human Factor X congenital deficient plasma >5%

| Reference | Presentation | Format |
|-----------|--------------|------------|
| 9-FX-ID | Vial | from 50 mL |

Plasma deficient for Factor X assay.

Informations

Factor X (FX) is a glycoprotein synthesized by the liver, dependent on vitamin K. FX is involved in the common pathway of coagulation.

It is activated in FXa by the FT-FVIIa complex or by the FVIIIa-FIXa complex in the presence of phospholipids.

FXa is neutralized by TFPI and antithrombin.

Advantages

Reduces the time needed to set up your test protocols.

Ready to use after thawing.

Characteristics

This plasma is immunodepleted and assayed at less than 1% for the specific factor.

Freezing the plasmas at -80 °C makes it possible to keep the matrix perfectly intact and to avoid reconstitution.

Our packages contain dry ice for transport. No additives or preservatives. Expiration date> 1 year. Plastic bottles.



