IMMBIOMED

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Factor VII Deficient Plasma

Product No. ADG267

Description

Factor VII Deficient Plasma is manufactured from pooled normal human plasma depleted of Factor VII using antibodies directed to Factor VII. Only the highest quality citrated plasma is used as starting material.

Specification

The plasma is assayed to ensure the proper activity of the remaining factors (>50% activity), and is tested for fibrinogen, PT, aPTT.

Activity assay	Lot XXXXXX *
PT	>XXX sec
aPTT	XXX sec
Fibrinogen	XXX mg/dL
Factor II	XXX %
Factor V	XXX %
Factor VII	< 1 %
Factor VIII	XXX %
Factor IX	XXX %
Factor X	XXX %
Factor XI	XXX %
Factor XII	XXX %

*Please note: Results may vary depending on materials and methods used.

Application

For research assays of Factor VII antigen and functionality as a negative control and for dilution of standards and test samples.

Warning

The plasma is prepared from screened normal citrated human plasma that have been tested and found negative for HIV and Hepatitis by FDA-approved methods.

As no known test method can provide complete assurance that products derived from human blood will not transmit HBsAg, HCV, HIV-1, HIV-2 or other blood-borne pathogens, this reagent should be handled as recommended for any potentially infectious human specimen.

Presentation

Set of 10 clear, screw-capped vials each containing 1 mL of frozen plasma.

Preparation and Stability

Thaw 1 ml vials in 37 °C water bath for 5 minutes. Product is stable until date stated on vial label when stored at -20 °C. Once thawed, plasma is stable for 4 hours at 2-8 °C in original vial.

Storage

Plasma is shipped frozen and should be stored at -20 °C or colder.



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