IMMBIOMED

ImmBioMed GmbH & Co. KG

Bergstrasse 85, DE-64319 Pfungstadt Phone: +49 6157 9799 685. Fax: +49 6157 86443

alpha-2-Antiplasmin Deficient Plasma

Product No. ADG213

Lot XXXXXX

Description

alpha-2-Antiplasmin (α 2-Antiplasmin) Deficient Plasma is manufactured from pooled normal human plasma depleted of alpha-2 Antiplasmin using antibodies directed to alpha-2 Antiplasmin. Only the highest quality citrated plasma is used as starting material.

Specification

Activity assay	Lot XXXXXX
PT (Siemens Innovin)	XXX sec
APTT (Siemens Actin FSL)	XXX sec
Fibrinogen (clottable)	XXX g/L
α2-Antiplasmin antigen (ELISA)	< XXX U/ml

Application

For research assays of alpha-2 Antiplasmin antigen and functionality as a negative control and for dilution of standards and test samples.



Gerhart-Hauptmann-Str. 48 69221 Dossenheim Tel +49 6221 868023

Fax +49 6221 8680255 www.loxo.de - info@loxo.de

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 5 clear, screw-capped vials each containing 1 mL of lyophilized plasma. The plasma contains 50mM HEPES and stabilizers.

Reconstitution and Stability

One vial of lyophilized product is reconstituted by addition of 1 mL of distilled water, employing gentle agitation for 15 minutes, at room temperature. Stability after reconstitution is 4 hours at ambient (18°-25°C), or 30 days at -20 °C.

Storage

Prior to reconstitution, dried plasma should be stored at 2° - 8°C.

Hinweis/Note:

Der Packungsbeileger dient nur als erste Information. Der relevante Packungsbeileger liegt der Ware bei.

The datasheet is for information purposes only. The current datasheet will be enclosed with product shipment.