INHIBITOR NIJMEGEN BETHESDA ASSAYS

INHIBITOR CONTROLS

Nijmegen Bethesda Controls

Factor VIII Inhibitor Plasma Negative Control

FVIII INHIBITOR NIJMEGEN BETHESDA CONTROLS









Associated prod	UCTS
CRYOcheck™ Factor V	III Inhibitor Kit
Factor IX Inhibitor Plas	sma Negative Control
Factor IX Inhibitor Plas	sma Weak Control
Factor VIII Inhibitor Pla	asma
Factor VIII Inhibitor Pla	asma HCV neg
Factor VIII Inhibitor Pla	isma Weak Control

Reference	Presentation	Format
6-1850-05	Vial	25 x 0.5 mL

Factor VIII deficient plasmas without Factor VIII inhibitor.

This plasma can be used for the negative control of the determination of Factor VIII (FVIII) inhibitor according to the Bethesda assays or modified Nijmegen Bethesda assays.

Factor VIII Inhibitor Plasma Negative Control is made from a pool of Factor VIII deficient (<1%) human plasma.

It contains a specific natural inhibitor directed against the activity of Factor VIII (FVIII).

Informations

Treatment for hemophilia A consists of injecting the missing Factor VIII by I.V. to prevent or stop the bleeding.

A majority of the complications of this treatment are the development of antibodies against FVIII, called inhibitors.

The development of an anti-FVIII inhibitor leads to episodes of bleeding that are difficult to control.

The activity of the inhibitor is measured by the Bethesda assay or modified Nijmegen Bethesda and is expressed in BU.

1BU neutralizes 50% of the activity of FVIII for hemophilia A.

Components

- 25 cryotubes x 0.5 mL of frozen plasma



