

## Datasheet for ABIN934670

## **Plasmin Protein**



## Overview

protease has been prepared by using streptokinase to activate human plasma plasminog Description: Human plasma.  Molecular Weight:  81 kDa  Application Details	Overview	
Origin: Human  Source: Human  Protein Type: Native  Product Details  Characteristics: Purified native Human Plasmin protein Protein Source: Human plasma  Purity: > 95 % pure  Target Details  Target: Plasmin  Alternative Name: Plasmin (Plasmin Products)  Background: Plasmin functions in fibrinolysis, fibrinogenolysis, as well as in the complement cascade. protease has been prepared by using streptokinase to activate human plasma plasminog Description: Human plasma.  Molecular Weight: 81 kDa  Application Details	Quantity:	1 mg
Source: Human  Protein Type: Native  Product Details  Characteristics: Purified native Human Plasmin protein	Target:	Plasmin
Product Details  Characteristics: Purified native Human Plasmin protein Protein Source: Human plasma  Purity: > 95 % pure  Target Details  Target: Plasmin  Alternative Name: Plasmin (Plasmin Products)  Background: Plasmin functions in fibrinolysis, fibrinogenolysis, as well as in the complement cascade: protease has been prepared by using streptokinase to activate human plasma plasminog Description: Human plasma.  Molecular Weight: 81 kDa  Application Details	Origin:	Human
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	Molecular Weight:	81 kDa
Application Notes: Fach Investigator should determine their own optimal working dilution for specific applica	Application Details	
Application Notes.	Application Notes:	Each Investigator should determine their own optimal working dilution for specific applications

## **Application Details**

Storage Comment:

Format:	Lyanhilizad
Handling	
Restrictions:	For Research Use only

Format:	Lyophilized
Buffer:	Lyophilized from 20 mM Na0 O4, pH 7.4, with 10 mg/mL D-Mannitol and 10 mg/mL NaCl.
Precaution of Use:	Donor samples were tested and found to be negative for HBsAg, anti-HCV, anti-HBc, and negative for anti-HIV 1 & 2. Nonetheless caution should be used when handling this material as there is a margin of error in all tests.
Handling Advice:	Avoid repeated freeze/thaw cycles.
Storage:	-20 °C

Aliquot and store at -20 °C.