

Native Russell's viper venom Factor V Activating Enzyme

Cat. No. NATE-0249 Lot. No. (See product label)

Introduction

- **Description** Factor V activator for RVV contains fucose, mannose, galactose, glucosamine, and neuraminic acid. Factor V activating enzyme from RVV is an arginine esterase that is sensitive to diisopropyl fluorophosphate (DFP).
- **Applications**Factor V activating enzyme from Russell's viper venom (RVV) is a single-chain glycoprotein that is
involved in the rapid clotting of blood. Factor V circulates in the blood as an inactive cofactor and must
be activated by proteases such as Factor V activating enzyme from RVV 1. This product may be useful in
studying the blood coagulation cascade as well as the inherited deficiency called parahemophilia
- *Synonyms* EC 3.4.21.95; Factor V Activating Enzyme; Snake venom factor V activator; 65522-14-7; Factor V activator

Product Information

Source	Russell's viper venom
Form	lyophilized powder; Stabilized in albumin and sodium chloride.
EC Number	EC 3.4.21.95
CAS No.	65522-14-7
Activity	20 units/mg protein
Unit Definition	One unit will increase the Factor V activity in 0.1 mL of fresh normal human plasma by at least $2\times$ after incubation for 3 min at 37°C.

Storage and Shipping Information

Storage –20°C