

vW Factor Assay®

Ristocetin CoFactor Activity

Catalog No. 103025

Your Key To Consistent Test Results



vW Factor Assay® is a system of reagents and control plasmas that causes lyophilized platelets to agglutinate in the presence of patient Platelet Poor Plasma and Ristocetin for evaluation of von Willebrand Syndrome.

- Tests Patient Samples for Ristocetin CoFactor Activity
- Offers a Three or Four Point Standard Curve
- Achieves Linear Standard Curves
- Replaces Lab Developed Tests for Regulatory Compliance
- Suitable for Veterinary Use

Ristocetin CoFactor is the in vitro activity of von Willebrand Factor which is responsible by the agglutination of platelets in the presence of Ristocetin. Decreased von Willebrand Factor is associated with the von Willebrand Syndrome, thus making quantification of the Ristocetin CoFactor activity valuable in the evaluation of this coagulopathy. Levels of this Ristocetin CoFactor activity are determined by the ability of the test plasma and Ristocetin to induce the agglutination of a standardized platelet suspension.

NET CONTENTS:

Lyophilized Platelets $2 \times 4.0 \text{mL}$ Ristocetin Reagent $2 \times 0.5 \text{mL}$ Normal Reference Plasma $2 \times 0.5 \text{mL}$ Abnormal Control Plasma $2 \times 0.5 \text{mL}$ Tris Buffered Saline $2 \times 10.0 \text{mL}$ Graph Paper $2 \times 10.0 \text{mL}$

COMPLETE TEST KIT



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