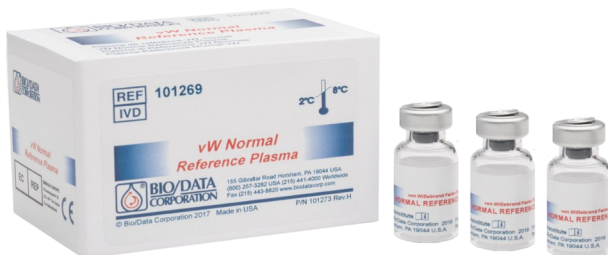


vW Normal Reference Plasma

Catalog No. 101269

Confidently Construct a Ristocetin CoFactor Activity Standard Curve

vW Normal Reference Plasma is prepared from a pool of citrated normal infection negative human plasma which has been lyophilized. It is used to construct a standard curve for the Ristocetin CoFactor Activity Assay Test.



Net Contents: 3 x 0.5 mL

- Constructs Ristocetin CoFactor Activity Standard Curve
- Confirms Ristocetin CoFactor Assay Activity Value
- Includes Lot Specific Assay Value Sheet
- Plasmas Traceable to WHO Standard Reference Plasma
- Suitable for Veterinary Use

Lyophilized Citrated Human Reference Plasma

Von Willebrand factor (vW factor, VIIIR, WF, Ristocetin Cofactor) is the property of the factor VIII protein which is responsible for the agglutination of platelets in the presence of Ristocetin. Decreased quantities or abnormalities of the von Willebrand factor are associated with the von Willebrand Syndrome, thus making quantitation of the factor most valuable in the diagnosis and evaluation of this coagulopathy. Levels of von Willebrand factor are determined by the ability of a test plasma and Ristocetin to induce agglutination of a standardized platelet suspension.



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