

vW Abnormal Control Plasma

Catalog No. 101270

Verify Ristocetin CoFactor Activity Assay Performance and Sensitivity

vW Abnormal Control Plasma is prepared from a pool of normal infection negative human plasma which has been partially depleted of vW Factor and then lyophilized.



Net Contents: 3 x 0.5 mL

- Depleted to Have Less than 45% Ristocetin CoFactor Activity
- Includes Lot Specific Assay Value Sheet
- Plasmas Traceable to WHO Standard Reference Plasma
- Suitable for Veterinary Use

Lyophilized Citrated Human Control Plasma

The Ristocetin CoFactor Assay Activity is a property of the protein which is quantitated in plasma for the diagnosis and evaluation of von Willebrand syndrome. When assayed as a patient specimen, Abnormal Control Plasma ensures the sensitivity of the test system to deficiencies in the Ristocetin CoFactor Assay Activity Test.

