



Catalog No. 100970 & 101241

The Gold Standard In Platelet Function Testing

AggRecetin[®] is Ristocetin A Sulfate, a glycopeptide of unknown chemical structure isolated from Nocardia lurida. AggRecetin contains more than 90% Ristocetin A.

AggRecetin (Ristocetin) Reagent is intended for use in performing routine Ristocetin-Induced Platelet Aggregation (RIPA) testing on Platelet-Rich Plasma (PRP) samples to assess platelet function.



AVAILABLE IN TWO SIZES

Catalog No. 100970 Net Contents: 15mg Includes 2.0mL Diluent Catalog No. 101241 Net Contents: 100mg No Diluent Included

- **Optimized for RIPA Testing** Delivers reliable platelet aggregation results at both low and high Ristocetin concentrations.
- Low-Dose RIPA Sensitivity
 Facilitates detection of hyper-responsiveness in type 2B vWD and PT-vWD patients.
- High-Dose RIPA Confirmation
 Verifies normal platelet-vWF interaction or rules out
 qualitative defects in vWF.
- Supports Targeted Guidelines Aligns with international guidelines for vWD classification and platelet function evaluation.
- Enables GPIb-vWF Binding Assessment Reveals abnormalities in platelet receptor binding activity central to vWD pathology.

A Trusted Standard for Ristocetin-Induced Platelet Aggregation (RIPA) Testing

AggRecetin[®] (Ristocetin) Reagent is manufactured for precision in Ristocetin-Induced Platelet Aggregation (RIPA) testing, a critical assay in the evaluation of von Willebrand Disease (vWD). With a concentration exceeding 90% pure Ristocetin, AggRecetin ensures consistent and reliable platelet aggregation responses, delivering the confidence laboratories need for both screening and confirmation stages. This high-purity formulation minimizes variability and supports accurate interpretation of platelet-von Willebrand factor (vWF) interactions.

