

AGG/PAK[™] 5 Combo Kit

ADP, Arachidonic Acid, Collagen, Epinephrine, and Ristocetin Reagents

Catalog No. 107650

A Comprehensive Kit with Enhanced Efficiency for Platelet Aggregation Testing

AGG/PAK[™] 5 Combo Kit is a convenience kit containing a combination of routine platelet aggregation reagents used to elicit aggregation and / or agglutination responses in Platelet Rich Plasma (PRP). This Kit includes ADP, Arachidonic Acid, Collagen, Epinephrine, and Ristocetin Reagents.



Conveniently Packaged for Laboratory Efficiency

- Evaluates Platelet Function Disorders
- Identifies von Willebrand Disease (vWD) Using RIPA
 (Ristocetin Induced Platelet Aggregation Testing)
- Follows ISTH / SCC Proposed Aggregation Panels
- Assesses Anti-Platelet Therapy Effectiveness
- Offers Insights into Clot Formation Dynamics
- Aids in Thrombotic Event Prevention
- Simplifies Laboratory Inventory Control

AGG/PAK[™] 5 Combo Kit Reagents stimulate platelets, prompting them to undergo shape change and aggregate. This initial aggregation is called primary aggregation and is reversible. However, normal platelets possess the ability to release endogenous ADP from their granules, leading to a secondary, irreversible wave of aggregation. The Light Transmission Platelet Aggregometer effectively captures these changes by displaying parameters such as lag phase, shape change, and the rate and extent of aggregation over a predetermined testing period. AGG/PAK[™] 5 Combo Kit Reagents are lyophilized for long-term storage. All Reagents meet CLIA, ISTH, and other regulatory requirements, ensuring the highest standards of quality and compliance.

NET CONTENTS:

ADP Arachidonic Acid Collagen Adenosine-5'-Diphosphate Sodium Arachidonate Soluble Calf Skin, Type I

1 x 0.5 mL 1 x 0.5 mL 1 x 0.5 mL

Epinephrine Ristocetin

Adrenal Ristoce

Adrenaline Ristocetin A Sulfate 1 x 0.5 mL 1 x 0.5 mL



Horsham, PA 19044 USA Worldwide: +1 215-441-4000 USA: 1-800-257-3282

155 Gibraltar Road

Fax Worldwide: +1 215-443-8820 customer.service@biodatacorp.com





An ISO 13485 Registered Company www.biodatacorp.com

