

# Product datasheet for AP31664SU-N

## Thrombocyte (Adsorbed) Rabbit Polyclonal Antibody

## **Product data:**

#### **Product Type: Primary Antibodies Applications:** CT, IHC Recommended Dilution: Cytotoxic Assays. Immunohistochemistry on Frozen Sections. Immunohistochemistry on Paraffin Sections. Test Type: For Agglutinating Antibodies: Antisera dilutions in RPMI-1640 incubated with target cells at 4-8°C for 1hr. Agglutination determined by microscopic observations. Results: Antisera of this lot (6319AD) strongly agglutinates Mouse Thrombocytes but not Thymocytes or spleen cells, at a dilution of 1/1000. **Reactivity:** Mouse Rabbit Host: **Clonality:** Polyclonal Specificity: This antibody is an antiserum directed against Mouse Thrombocytes. Formulation: State: Serum State: Liquid Sterile Serum Preservative: None **Conjugation:** Unconjugated Upon receipt, store undiluted (in aliquots) at -20°C. Storage: Avoid repeated freezing and thawing. Stability: Shelf life: one year from despatch.



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### CRIGENE Thrombocyte (Adsorbed) Rabbit Polyclonal Antibody – AP31664SU-N

Background:Platelets or thrombocytes are the blood cell fragments that are involved in the cellular<br/>mechanisms that lead to the formation of blood clots. Low levels or dysfunction predisposes<br/>for bleeding, while high levels, although usually asymptomatic, may increase the risk of<br/>thrombosis. Like red blood cells, platelets are anuclear (no cell nucleus) and discoid (disc<br/>shaped); they measure 1.5 to 3.0 μm in diameter. The body has a very limited reserve of<br/>platelets, so they can be rapidly depleted. They contain RNA, a canalicular system, and several<br/>different types of granules; lysosomes (containing acid hydrolases), dense bodies (containing<br/>ADP, ATP serotonin and calcium) and alpha granules (containing fibrinogen, factor V,<br/>vitronectin, thrombospondin and von Willebrand factor), the contents of which are released<br/>upon activation of the platelet. These granule contents play an important role in both<br/>hemostasis and in the inflammatory response.

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