MONOCLONAL ANTIBODIES

Anti-Factor V

Mouse monoclonal antibody anti-bovine FV, IgG1, ABV-5105









Associated products	Reference	Presentation	Format
Mouse monoclonal antibody anti-bovine FV, IqG1,	9-ABV-5105	Vial	100 µg
Mouse monocional antibody anti-bovine FV, igd i,			

Antigen: bovine FVa light chain, bovine FV in the absence of Ca2+

Application: RIA, Immunoblotting

Host: Mouse

Immunogen: Purified bovine factor V



Informations

ABV-5103

ABV-5104

ABV-5106

Factor V (FV) is a protein mainly synthesized by the liver. It is the enzymatic cofactor of FX and is activated in FVa by thrombin and / or FXa. It forms with FXa a complex which, in the presence of phospholipids and calcium, activates prothrombin to thrombin. The FVa is neutralized by the PCa.

Mouse monoclonal antibody anti-bovine FV, IgG1,

Mouse monoclonal antibody anti-bovine FV, IgG1,

Advantages

Custom needs by supplying you conjugated with biotin, HRP, FITC or other conjugates. Special formulations are available upon request. Discount according to quantities

Characteristics

The vast majority of antibodies is pure (without additives) with > 95 % purity SDS-PAGE. Stock antidobies are supplied in 50 % glycerol/water (v/v) for ease of storage and use. Both small, laboratory scale and bulk, production scale quantities are available. Expiration date of one year from delivery.



