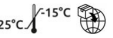
#### **MONOCLONAL ANTIBODIES**

### Anti-Factor V

# Mouse monoclonal antibody anti-bovine FV, IgG1, ABV-5104









*	RUO	-25°C √-15°C		
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Associa	ted p	rod	ucts
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Mouse monoclonal antibody anti-bovine FV, IgG1, ABV-5105

Mouse monoclonal antibody anti-bovine FV, IgG1, ABV-5103

Mouse monoclonal antibody anti-bovine FV, IgG1, ABV-5106

Reference	Presentation	Format
9-ABV-5104	Vial	100 µд

Antigen: heavy chain of bovine FVa and low specificity with intact bovine FV

Application: RIA, Immunoblotting, ELISA, inhibitory

Host: Mouse

Immunogen: Purified bovine factor V



## Informations

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.

#### 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.



