## **Product Information**





### **Prion Protein Monoclonal Antibody - SAF 32**

Cat No: A03202 - 200 Âμg

#### **General Data**

Formulation: Iyophilized IgG with BSA

Host: Mouse

Antigen: This anti-Prion Protein Monoclonal Antibody was raised

against a preparation of SAF (scrapie associated fibrils) from

infected hamster brain.

Clone: SAF 32

Isotype: IgG2b

**Application(s):** Reconstitute the content of the vial in 1 mL of water.

For immunohistochemistry, EIA and flow cytometry, the optimal working must be determined empirically (currently between 0.1 and 1  $\mu$ g/mL). For western blot analysis of

PrPc, dilute to a final concentration of 1  $\mu g/mL$ .

Specificity: (+) Hamster, (+) Mouse, (+) Bovine, (+) Ovine, (+) Human

#### **Product Overview**

Prion Protein (PrP) and namely its abnormal isoform, partially resistant to proteinase K (PrPres), is the only specific molecular marker of the Transmissible Spongiform Encephalopathies (TSEs) such as Bovine Spongiform Encephalopathie (BSE) or its human form, the New Variant of Creutzfeld-Jakob disease.

This antibody recognises the octo-repeat region located in the N-terminal part of PrP.

#### **Scientific Literature**

Haeberlé A.M. et al. Synaptic Prion Protein Immuno-Reactivity in the Rodent Cerebellum. Microscopy research and Technique 50:66-75 (2000).

Vincent B., et al. Phorbol Ester-regulated Cleavage of Normal Prion Protein in HEK293 Human Cells and Murine Neurons. The journal of Biological Chemistry. Vol. 275, No 45, Issue of November10,pp.35612-35616 (2000).

FP/20/24

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