

Revision: 003 Date: 31.05.2024

Anti-human prion protein mab 6G3

Catalogue number

Package size

0102001501 0102001503

100 μg 1 mg

For research use only.

Product:

monoclonal antibody

Clone:

6G3

Host:

mouse

Isotype:

 $IgG1_k$

Immunogen:

recombinant human prion protein

Specificity:

human prion protein aa HFGSDYEDRY

Purification:

purified by affinity chromatography

Purity:

> 95% by SDS-PAGE

Solution:

PBS pH 7.4 without additives

Storage:

at -20 °C (repeated thawing and freezing should be avoided)

Applications:

ELISA, Western Blot (see figure below)

Dilution:

1-10 ng/ml in ELISA, 2 µg/ml in Western Blot

Reactivity:

prion protein from human, cattle, sheep and deer

Figure

e (2), PAGE

4

Recombinant prion proteins from human (1), cattle (2), sheep (3) and deer (4) were separated by SDS-PAGE under reducing conditions and blotted on nitrocellulose membrane.

NC membrane was incubated by 2 μ g/ml of mab 6G3. Bound antibody was detected using horseradish peroxidase conjugated goat anti-mouse IgG/M antibody (ZYMED) and H₂O₂/TMB substrate solution.

Mab 6G3 reacted specifically with all prion proteins.

MW (kDa)

2

3



21



Roboscreen GmbH

CEO

Hohmannstraße 7 04129 Leipzig • Germany Dr. Ingolf Lachmann

Phone: +49 341 989 734 0 Fax: +49 341 989 734 199 info@roboscreen.com www.roboscreen.com Ust-IdNr. DE 813064314 County Court Leipzig HRB 17503 Leipzig