BIOMOL GmbH Waidmannstr. 35 22769 Hamburg info@biomol.de www.biomol.de





Mouse Monoclonal Antibody to

Amyloid βA4 (40/42), C-Terminus

clone 9F1

biotinylated

+49-40-85326022 or 0800-2466652 (D)

0062-100BIOTIN/bA4(40/42)-9F1 Order No.:

Size (µg) 100 0062S Lot No.:

> **Species Reactivity Applications**

human

ELISA, **ICC**

Mol. Weight **Ref.Cell Line**

none

near C-Terminus of Amyloid βA4 (1-40) and β A4 (1-42);

crossreacts with APP

Epitope

03/020307F

Immunogen C-terminal peptide conjugated to KLH

mab to βA4, N-Terminus #0064-100/bA4N-19H5

Related Products

mab to βA4, N-Terminus #0084-100/bA4N-19H11

mab to βA4, N-Terminus #0195-100/bA4N-7F4

mab to βA4, N-Terminus

mab to βA4, N-Terminus

mab to βA4 (1-40), C-Terminus #0060-100/bA4(40)-5C3

mab to βA4 (1-42), C-Terminus #0061-100/bA4(42)-8G7

mab to βA4 (1-43), C-Terminus #0095-100/bA4(43)-6G12

Background and Specificity:

Isotype

IgG1

The beta-amyloid peptide (beta A4), proteolytically released from the amyloid precursor protein (APP), is the principal component of senile plaques in Alzheimer's disease. Cleavage of APP by alpha-secretase or alternatively by beta-secretase leads to generation and extracellular release of soluble APP peptides, S-APP-alpha and S-APP-beta, respectively, and the retention of corresponding membrane-anchored C-terminal fragments, C83 and C99. Subsequent processing of C83 by gamma-secretase yields P3 peptides. This is the major secretory pathway and is nonamyloidogenic. Alternatively, presenilin/nicastrin-mediated gamma-secretase processing of C99 releases the amyloid beta proteins, amyloid-beta 40 (Abeta40) and amyloid-beta 42 (Abeta42), major components of amyloid plaques, and the cytotoxic C-terminal fragments, gamma-CTF(50), gamma-CTF(57) and gamma-CTF(59).

WB

Mab βA4(40/42)-9F1 interacts with the C-termini of both β-Amyloid (1 - 40) and (1-42).

The antibody was purified from serum-free cell culture **Purification:**

supernatant by subsequent thiophilic adsorption and size

exclusion chromatography.

Formulation: liquid; 0.5 mg/ml in PBS / 0.09% Na-azide

Reconstitution:

Stability: Aliquote and freeze in liquid nitrogen; store aliquots frozen at

-80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be

stored at 4°C up to 3 months.

Avoid repeated freeze / thaw cycles.

Positive Control: none

Immunoblotting: 1 μg/ml for HRPO/ECL detection

> Recommended blocking buffer: Casein/Tween 20 based blocking and blot incubation buffer, e.g. nanoTools product

#3031-500/CPPT or #3031-3000/CPPT

Immunoprecipitation: ND

use at 1 - 10 μg/ml Immunocytochemistry: use at 0.05 µg/ml ELISA:

> All products are supplied for research and investigational use only. Not for use in humans or laboratory animals.