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



Phone: +49-40-8532600 or 0800-2466651 (D) Fax: +49-40-85326022 or 0800-2466652 (D)



Mouse Monoclonal Antibody to

LC3

Isotype

IgG1

(microtubule-associated protein1 light chain 3B) clone 5F10 biotinylated

Order No.: 0231-100BIOTIN/LC3-5F10

Applications

 Size (μg)
 100

 Lot No.:
 0231S

Species Reactivity

dog, hamster

human, mouse, rat, ICC, WB

Mol. Weight Ref.Cell Line Epitope

Neuro 2A

N-terminus of LC3-B

Immunogen

synthetic peptide conjugated to hemocyanin

Background and Specificity:

Autophagy is an alternative process of proteasomal degradation for some long-lived proteins or organelles. Alterations in the autophagic-lysosomal compartment have been linked to neuronal death in many neurodegenerative disorders as well as in transmissible neuronal pathologies (prion diseases). Genetic studies in yeast have shown that Autophagy-defective Gene-8 (Atg-8) represents a specific marker for autophagy. Among the four families of mammalian Atg8-related proteins only LC3 (microtubule-associated protein1 light chain 3) is expressed at sufficient high levels and efficiently recruited to autophagic vesicles in cells and tissues. During autophagy the cytoplasmic form, LC3-I is processed and recruited to autophagosomes, where LC3-II is generated by site specific proteolysis near to the C-terminus. Autophagic vacuoles have been also reported frequently in cardiomyopathies or muscle cells exposed to different experimental settings.

Mab LC3-5F10 specifically recognizes both forms of endogenous LC3, the cytoplasmic LC3-I (18 kDa) as well as the lipidated form generated during autophagosome and autophagolysosome formation: LC3-II (16 kDa). Immunocytochemical staining of cells with LC3-5F10 mab reveals the specific punctate distribution of endogenous LC3-II as a hallmark of autophagic activity.

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

supernatant by subsequent ultrafiltration and size exclusion

LC3-I: 18kDa

LC3-II:16kDa

chromatography.

Formulation: liquid in PBS / 0.09 % Na-azide / PEG and Sucrose.

Reconstitution:

Stability: Aliquote and freeze in liquid nitrogen; antibody can be stored

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: #0911: Cell lysate from untreated Neuro 2A

Immunoblotting: 0.5 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

Immunocytochemistry: Use at 1- 10 μg/ml (paraformaldehyd/methanol fixation)

ELISA: ND

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

Related Products

06/270208F

mab to LC3 #0260-100/LC3-2G6 mab to LC3 #0261-100/LC3-5H3

mab to Beclin #0240-100/Beclin-12B4

Alzheimer Disease

mab to βA4 (1-40), C-Terminus

mab to βA4 (1-42), C-Terminus

#0061-100/bA4(42)-8G7

mab to $\beta A4$ (1-40/42), C-Terminus

#0062-100/bA4(40/42)-9F1 mab to βA4 (1-43), C-Terminus

#0095-100/bA4(43)-6G12

mab to βA4, N-Terminus

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

mab to βA4, N-Terminus

#0197-100/bA4N-11H3

For monoclonal antibodies against PKB/akt, and SAPK/jnk, please refer to our website at

www.nanotools.de