Nur für Forschungszwecke

LC3B-Specific Polyklonaler Antikörper

Katalog-Nr.:CL594-18725



Reinigungsmethode:

Wellenlängen:

588 nm / 604 nm

Antigen-Affinitätsreinigung

Anregungs-/Emissionsmaxima-

Allgemeine Informationen

GenBank-Zugangsnummer: Katalog-Nr.:

CL594-18725 NM_022818 GeneID (NCBI):

100ul, Konzentration: 1000 µg/ml von81631 Nanodrop: Vollständiger Name:

Wirt: microtubule-associated protein 1

Kaninchen light chain 3 beta Isotyp: Berechneté Masse:

15 kDa IgG

Anwendungen

Geprüfte Anwendungen:

FC (Intra)

Getestete Reaktivität: Human, Maus, Ratte

Hintergrundinformationen

LC3B, also named as MAP1LC3B, MAP1A/1BLC3, belongs to the MAP1 LC3 family. It is a subunit of neuronal microtubule-associated MAP1A and MAP1B proteins, which are involved in microtubule assembly and important for neurogenesis. In cell biology, autophagy, or autophagocytosis, is a catabolic process involving the degradation of a cell's own components through the lysosomal machinery. It is a major mechanism by which a starving cell reallocates nutrients from unnecessary processes to more-essential processes. Two forms of LC3, called LC3-I (17-19kd) and -II(14-16kd), were produced post-translationally in various cells. LC3-I is cytosolic, whereas LC3-II is membrane bound. The precursor molecule is cleaved by APG4B/ATG4B to form the cytosolic form, LC3-I. This is activated by APG7L/ATG7, transferred to ATG3 and conjugated to phospholipid to form the membrane-bound form, LC3-II. The amount of LC3-II is correlated with the extent of autophagosome formation. LC3-II is the first mammalian protein identified that specifically associates with autophagosome membranes. MAP1LC3 has 3 isoforms MAP1LC3A, MAP1LC3B and MAP1LC3C. MAP1LC3A and MAP1LC3C are produced by the proteolytic $cleavage\ after\ the\ conserved\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ counterpart,\ MAP1LC3B\ does\ not\ undergo\ C-terminal\ Gly\ residue,\ like\ their\ rat\ like\ like\$ terminal cleavage and exists in a single modified form. This antibody is specific to LC3B.

Lagerung

Lagerungsbedingungen:

Bei -20°C lagern. Vor Licht schützen.

Lagerungspuffer:

BS mit 50% Glyzerin, 0,05% Proclin300, 0,5% BSA, pH 7,3.

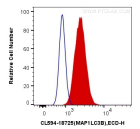
Aliquotieren ist nicht notwendig bei -20°C lagerung

*** 20ul-Größen enthalten 0.1% BSA

in USA), or 1(312) 455-8498 (outside USA)

E: proteintech@ptglab.com W: ptglab.com

Ausgewählte Validierungsdaten



1X10^6 HeLa cells were intracellularly stained with 0.2 ug CoraLite® 594 Anti-Human LC3B-Specific (CL594-18725) (red), or 0.2 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).