For Research Use Only

CoraLite® Plus 488-conjugated NEDD4L Monoclonal antibody



Purification Method:

wavelengths:

Excitation/Emission maxima

Catalog Number: CL488-67276

Basic Information

Catalog Number: GenBank Accession Number:

CL488-67276 Protein G purification BC032597 GeneID (NCBI): CloneNo.: 100ul, Concentration: 1000 µg/ml by 23327 2F6H6

Source neural precursor cell expressed, developmentally down-regulated 4- 493 nm / 522 nm Mouse

Isotype:

Calculated MW: lgG1 854 aa, 96 kDa Immunogen Catalog Number: Observed MW: AG4565 112 kDa, 125 kDa

Applications

Tested Applications:

FC (Intra)

Species Specificity: Human, Mouse, Rat

Background Information

NEDD4L(E3 ubiquitin-protein ligase NEDD4-like) is also named as KIAA0439, NEDL3, Nedd4-2. It accepts ubiquitin from an E2 ubiquitin-conjugating enzyme in the form of a thioester and then directly transfers the ubiquitin to $targeted \ substrates and \ and \ is \ the \ principal \ ubiquitin \ ligase \ that \ selectively \ targets \ activated \ SMAD2 \ and \ SMAD3 \ for \ selectively \ targets \ activated \ SMAD2 \ and \ SMAD3 \ for \ selectively \ targets \ activated \ SMAD3 \ and \ SMAD3 \ for \ selectively \ targets \ activated \ SMAD3 \ and \ SMAD3 \ for \ selectively \ targets \ activated \ SMAD3 \ and \ SMAD3 \ for \ selectively \ targets \ activated \ SMAD3 \ and \ selectively \ targets \ activated \ activated \ selectively \ targets \ activated \ activated \ selectively \ targets \ activated \ activated \ selectively \ targets \ activated \ selectively \ activated \ activated \ selectively \ activated \ selectively \ activated \ activated \ selectively \ activated \ selectively \ activated \ activated \ selectively \ activated \ activated \ activated \ act$ destruction (PMID:19917253). Nedd4L binds the PY motif of ENaC COOH terminals and catalyzes ubiquitination of the NH2 terminus of the protein for subsequent degradation (PMID:18268134). It has some isoforms produced by alternative splicing. This antibody may have cross reaction with NEDD4 due to the high homology of the antigen.

Storage

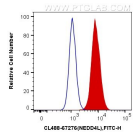
Storage:

Store at -20°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage *** 20ul sizes contain 0.1% BSA

Selected Validation Data



1X10^6 Jurkat cells were intracellularly stained with 0.4 ug CoraLite® Plus 488 Anti-Human NEDD4L (CL488-67276, Clone:2F6H6) (red), or 0.4 ug x. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).