For Research Use Only

CoraLite® Plus 488-conjugated NBR1 Monoclonal antibody



Catalog Number: CL488-68062

Basic Information

Catalog Number: GenBank Accession Number:

BC009808 GeneID (NCBI):

100ul, Concentration: 1000 µg/ml by 4077

Source: neighbor of BRCA1 gene 1

Mouse Calculated MW: Isotype: 966 aa, 107 kDa lgG1 Observed MW: Immunogen Catalog Number: 140 kDa

CL488-68062

Applications Tested Applications:

FC (Intra)

Species Specificity: Human, mouse, rat

Purification Method: Protein G purification

CloneNo.: 1F2B2

Excitation/Emission maxima

wavelengths: 488 nm / 515 nm

Background Information

NBR1, also named as 1A13B, KIAA0049 and M17S2, acts probably as a receptor for selective autophagosomal degradation of ubiquitinated targets. NBR1 and P62 can bind to autophagic effector proteins (Atg8 in yeast, MAP1LC3 protein family in mammals) anchored in the membrane of autophagosomes. It is a highly conserved multidomain $scaffold\ protein\ with\ proposed\ roles\ in\ endocytic\ trafficking\ and\ selective\ autophagy.\ NBR1\ is\ a\ novel\ PB1\ adapter\ in\ and\ selective\ autophagy.\ NBR1\ is\ a\ novel\ PB1\ adapter\ in\ and\ selective\ autophagy.\ NBR1\ is\ a\ novel\ PB1\ adapter\ in\ and\ selective\ autophagy.\ NBR1\ is\ a\ novel\ PB1\ adapter\ in\ autophagy.\ NBR1\ is\ a\ novel\ novel\ in\ autophagy.\ NBR1\ is\ a\ novel\ n$ Th2 differentiation and asthma. It functions as an autophagy receptor involved in targeting ubiquitinated proteins for degradation. It also has a dual role as a scaffold protein to regulate growth-factor receptor and downstream signaling pathways. Observed MW of NBR1 is 140 kDa (PMID: 22654911, PMID: 22484440).

Storage

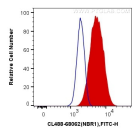
Store at -20°C. Avoid exposure to light. Stable for one year after shipment.

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 HeLa cells were intracellularly stained with 0.4 ug CoraLite® Plus 488 Anti-Human NBR1 (CL488-68062, Clone:1F2B2) (red), or 0.4 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).