For Research Use Only

## CoraLite®594 Anti-Mouse CD107b / LAMP2 (ABL-93)



Catalog Number: CL594-65052

**Basic Information** 

Catalog Number:

GenBank Accession Number: BC138718

**Purification Method:** 

CL594-65052

GeneID (NCBI):

Affinity purification

Size:

CloneNo.:

100ug, 500  $\,\mu$  g/ml

16784 **UNIPROT ID:**  ABL-93

Source:

P17047

Recommended Dilutions: IF 1:50-1:500

Isotype: IgG2a, kappa

Full Name: lysosomal-associated membrane Excitation/Emission maxima

protein 2

wavelengths: 588 nm / 604 nm

**Applications** 

**Tested Applications:** FC (Intra), IF/ICC

Positive Controls:

Species Specificity:

IF: NIH/3T3 cells,

Mouse

**Background Information** 

LAMP2 (CD107b) is a Lysosomal membrane glycoprotein. LAMP2 is extensively glycosylated with asparagine $linked\ oligosaccharides\ which\ protect\ it\ from\ intracellular\ proteolysis\ (PMID:\ 10521503).\ Although\ LAMP-2\ is$ localized primarily in the endosome-lysosomal membrane of cells, it is also found on the plasma membrane under certain circumstances, e.g., after platelet activation, during granulocytic differentiation and activation, and in some tumor cells (PMID: 12221139). LAMP is involved in lysosomal stability and autophagy (PMID: 12221139). This glycoprotein provides selectins with carbohydrate ligands. LAMP2 may plays a role in tumor cell metastasis (PMID 9426697).

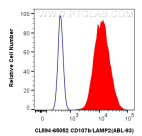
Storage

Storage:

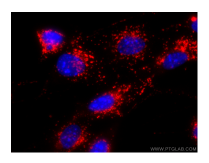
Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 0.1% sodium azide and 0.5% BSA, pH 7.3.

## Selected Validation Data



1X10^6 NIH/3T3 cells were intracellularly stained with 0.5 ug CoraLite®594 Anti-Mouse CD107b / LAMP2 (CL594-65052, Clone: ABL-93) (red), or 0.5 ug CoraLite®594 Rat IgG2a Isotype Control (2A3) (CL594-65209, Clone: 2A3) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



Immunofluorescent analysis of (-20°C Methanol) fixed NIH/3T3 cells using Coralite®594 CD107b antibody (CL594-65052, Clone: ABL-93) at dilution of 1:100.