For Research Use Only

PE Anti-Human CD1a (HI149)

Catalog Number: PE-65172



Basic Information

Catalog Number:

PE-65172 Size:

100 tests , 20 μ l/test

Source: Mouse Isotype: IgG1, kappa GenBank Accession Number:

BC031645 GeneID (NCBI):

UNIPROT ID: P06126 Full Name: CD1a molecule

Calculated MW: 327 aa, 37 kDa

Purification Method:

The purified antibody is conjugated with R-phycoerythrin (PE) under optimum conditions. The conjugate is purified by size-exclusion

chromatography. CloneNo.:

HI149

Recommended Dilutions:

FC: 20 ul per 10^6 cells in $100 \mu l$

suspension

Excitation/Emission maxima

wavelengths:

496 nm, 565 nm / 578 nm

Applications

Tested Applications:

Species Specificity:

human

Positive Controls:

FC: MOLT-4.

Background Information

CD1a is an antigen-presenting protein that binds self and non-self lipid and glycolipid antigens and presents them $to \, T-cell \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, on \, natural \, killer \, T-cells. \, During \, protein \, synthesis \, and \, maturation, \, CD1 \, family \, members \, bind \, receptors \, and \, receptors \, and \, receptor \, and \, r$ endogenous lipids that are replaced by lipid or glycolipid antigens when the proteins are internalized and pass through endosomes, before trafficking back to the cell surface.

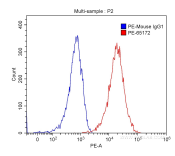
Storage

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

Storage Buffer:

PBS with 0.09% sodium azide, pH7.3

Selected Validation Data



1X10^6 MOLT-4 cells were surface stained with 20.00 ul/test PE-Anti-Human CD1a antibody (PE-65172, Clone: HI149) (red) or PE-mouse IgG1 isotype control (blue). Cells were not fixed.