For Research Use Only

Atlantic Blue™ Anti-Human CD8a (Hit8a)



Catalog Number: AB-65113

Basic Information

Catalog Number:

AB-65113

Size:

100tests, 5 μ l/test

Source: Mouse

Isotype: IgG1, kappa

235 aa, 26 kDa

GenBank Accession Number: BC025715

GeneID (NCBI):

ENSEMBL Gene ID: ENSG00000153563

UNIPROT ID: P01732 Full Name:

CD8a molecule Calculated MW: **Purification Method:** Affinity purification

CloneNo.: Hit8a

Excitation/Emission maxima

wavelengths: 404 nm / 458 nm

Applications

Tested Applications:

FC

Species Specificity:

Human

Background Information

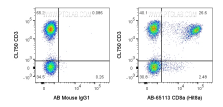
 ${\tt CD8}\ is\ a\ transmembrane\ glycoprotein\ composed\ of\ two\ disulfide-linked\ chains.\ It\ can\ be\ present\ as\ a\ homodimer\ of\ present\ constant and\ constant\ constant$ CD8 α or as a heterodimer of CD8 α and CD8 β (PMID: 3264320; 8253791). CD8 is found on most thymocytes. The majority of class I-restricted T cells express mostly the CD8 α β heterodimer while CD8 α α homodimers alone have been found on some gut intraepithelial T cells, on some T cell receptor (TCR) γ δ T cells and on NK cells (PMID: 2111591; 1831127; 8420975). CD8 acts as a co-receptor that binds to MHC class-I and participates in cytotoxic T-cell activation (PMID: 8499079). During T cell development, CD8 is required for positive selection of CD4-/CD8+T cells (PMID: 1968084).

Storage

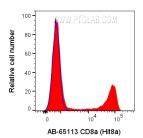
Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment. Storage Buffer:

PBS with 0.09% sodium azide and 0.5% BSA.

Selected Validation Data



1x10^6 human PBMCs were surface stained with CL750 Anti-Human CD3 and 5 ul Atlantic Blue™ Anti-Human CD8a (AB-65113, Clone:Hit8a), or Atlantic Blue™ Mouse IgG1 Isotype Control. Cells were not fixed. Lymphocytes were gated.



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