For Research Use Only

CoraLite® Plus 750 Anti-Human CD83 (HB15e) Mouse IgG2a Recombinant Antibody



Catalog Number: CL750-65581

Basic Information

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Concentration: 100tests, 5 ul/test

Source: Mouse

Isotype: IgG2a GenBank Accession Number:

BC030830 GeneID (NCBI): 9308

ENSEMBL Gene ID: ENSG00000112149 Full Name:

CD83 molecule Calculated MW: 205 aa, 23 kDa Purification Method:

Protein A purification CloneNo.:

Excitation/Emission maxima

wavelengths: 755 nm / 780 nm

HB15e

Applications

Tested Applications:

FC

Species Specificity:

human, non-human primates

Positive Controls:

FC: human monocyte-derived mature dendritic cells,

Background Information

CD83 is a member of the immunoglobulin (Ig) superfamily, consisting of an extracellular V-type Ig-like domain, a transmembrane domain, and a cytoplasmic tail. CD83 is one of the most prominent markers for fully matured dendritic cells (DCs) (PMID: 17334966). It is also found on the surface of other activated hematopoietic cells, including lymphocytes, monocytes, macrophages, and neutrophils (PMID: 31231400; 17334966). CD83 regulates the maturation, activation, and homeostasis of numerous immune cells (PMID: 31231400; 32362900). CD83 can also expressed as a soluble form. Soluble CD83 can bind to DCs and inhibit their maturation (PMID: 17334966; 12403928).

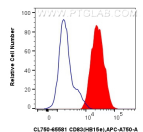
Storage

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, pH7.3

Selected Validation Data



1x10^6 human monocyte-derived mature dendritic cells were surface stained with 5 ul CoraLite® Plus 750 Anti-Human CD83 (HB15e) Mouse IgG2a Recombinant Antibody (CL750-65581, Clone: HB15e) (red) or CoraLite® Plus 750 Mouse IgG2a Isotype Control (C1.18.4) (CL750-65208, Clone: C1.18.4) (blue). Cells were incubated with FC Receptor Block prior to staining. Cells were not fixed.