For Research Use Only

Anti-Human CD19 (HIB19)

Catalog Number:65110-1-lg



Purification Method:

Affinity purification

Recommended Dilutions:

FC: 0.2 ug per 10^6 cells in 100 μ l

CloneNo.:

suspension

HIB19

Basic Information

Applications

Catalog Number:

65110-1-lg Size:

100ug , 0.5 mg/ml

Source: Mouse

Isotype: IgG1, kappa

Species Specificity:

Tested Applications:

Human

GenBank Accession Number:

BC006338 GeneID (NCBI):

930

ENSEMBL Gene ID:

ENSG00000177455
Full Name:

CD19 molecule Calculated MW: 556 aa, 61 kDa

Positive Controls:

FC: human PBMCs,

Background Information

CD19 is a 95 kDa type I transmembrane glycoprotein belonging to the immunoglobulin superfamily (PMID: 2472450). It is expressed by B cells and follicular dendritic cells. CD19 is up-regulated at the step of B-lineage commitment during the differentiation of the hematopoietic stem cell, it remains on during subsequent stages of differentiation until finally down-regulated during terminal differentiation into plasma cells (PMID: 8528044). CD19 is involved in B cell development, activation and differentiation. It is the dominant component for the signaling complex on B cells that includes CD21 (CR2), CD81 (TAPA-1) and CD225 and acts as a critical co-receptor for BCR signal transduction (PMID: 23210908).

Storage

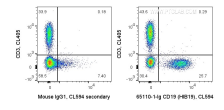
Storage:

Store at 2-8°C. Stable for one year after shipment.

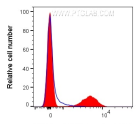
Storage Buffer:

PBS with 0.09% sodium azide, pH7.3

Selected Validation Data



1X10^6 human PBMCs were surface stained with 0.2 ug Anti-Human CD19 (65110-1-1g, Clone:HIB19) or Mouse IgG1 Isotype Control and Coralite®594-Conjugated Goat Anti-Mouse IgG(H+L) at dilution 1:500, then CL405 Anti-Human CD3. Cells were not fixed. Lymphocytes were gated.



65110-1-lg CD19 (HIB19), CL594

1X10^6 human PBMCs were surface stained with 0.2 ug Anti-Human CD19 (65110-1-1g, Clone:HIB19) or Mouse IgG1 Isotype Control and Coralite®594-Conjugated Goat Anti-Mouse IgG(H+L) at dilution 1:500. Cells were not fixed. Lymphocytes were gated.