A24574

Leader in Biomolecular Solutions for Life Science

ABflo® 488 Rabbit anti-Human KIR2DL2/KIR2DL3 mAb

Catalog No.: A24574

Basic Information

Observed MW Refer to figures

Calculated MW 27kDa/37kDa/38kDa

Category SMab Recombinant Monoclonal Antibody

Applications IF/ICC,FC

Cross-Reactivity Human

CloneNo number ARC62218-ABflo488

Conjugate

ABflo® 488. Ex:491nm. Em:516nm.

Recommended Dilutions

IF/ICC	1:50 - 1:200
FC	5 μl per 10^6 cells in 100 μl volume

Background

Killer cell immunoglobulin-like receptors (KIRs) are transmembrane glycoproteins expressed by natural killer cells and subsets of T cells. The KIR genes are polymorphic and highly homologous and they are found in a cluster on chromosome 19q13.4 within the 1 Mb leukocyte receptor complex (LRC). The gene content of the KIR gene cluster varies among haplotypes, although several 'framework' genes are found in all haplotypes (KIR3DL3, KIR3DP1, KIR3DL4, KIR3DL2). The KIR proteins are classified by the number of extracellular immunoglobulin domains (2D or 3D) and by whether they have a long (L) or short (S) cytoplasmic domain. KIR proteins with the long cytoplasmic domain transduce inhibitory signals upon ligand binding via an immune tyrosine-based inhibitory motif (ITIM), while KIR proteins with the short cytoplasmic domain lack the ITIM motif and instead associate with the TYRO protein tyrosine kinase binding protein to transduce activating signals. The ligands for several KIR proteins are subsets of HLA class I molecules; thus, KIR proteins are thought to play an important role in regulation of the immune response.

Immunogen Information

Gene ID 3803/3804 Swiss Prot P43628

Immunogen

Recombinant fusion protein containing a sequence corresponding to amino acids 22-245 of human KIR2DL3(NP_056952.2).

Synonyms

KIR2DL3; CD158B2; CD158b; GL183; KIR-023GB; KIR-K7b; KIR-K7c; KIR2DS5; KIRCL23; NKAT; NKAT2; NKAT2A; NKAT2B; p58; killer cell immunoglobulin-like receptor 2DL3

Contact

Product Information

S www.ab

www.abclonal.com

lsotype IgG

Purification Affinity purification

Storage

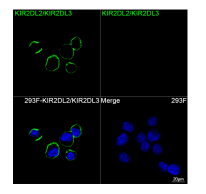
Source

Rabbit

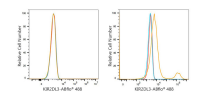
Store at 2-8°C. Avoid freeze. Buffer: PBS with 0.03% proclin300,0.2% BSA,pH7.3.

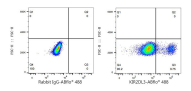


Validation Data

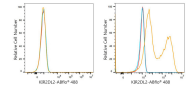


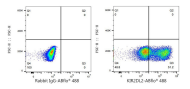
Confocal imaging of 293F cells transfected with KIR2DL2/KIR2DL3 using ABflo® 488 Rabbit anti-Human KIR2DL2/KIR2DL3 mAb (A24574, dilution 1:200). DAPI was used for nuclear staining (Blue). Objective: 100x.





Flow cytometry:1X10^6 293F cells (negative control,left) and 293F(Transfection,right) cells were surfacestained with ABflo® 488 Rabbit anti-Human KIR2DL2/KIR2DL3 mAb(A24574,5 µl/Test,orange line) or ABflo® 488 Rabbit IgG isotype control (A22069,5 µl/Test,blue line). Non-fluorescently stained cells were used as blank control (red line). Flow cytometry:1X10^6 293F(Transfection) cells were surface-stained with ABflo® 488 Rabbit IgG isotype control (A22069,5 µl/Test,left) or ABflo® 488 Rabbit anti-Human KIR2DL2/KIR2DL3 mAb(A24574,5 µl/Test,right).





Flow cytometry:1X10⁶ CHO cells (negative control,left) and CHO(Transfection,right) cells were surface-stained with ABflo® 488 Rabbit anti-Human KIR2DL2/KIR2DL3 mAb(A24574,5 μl/Test,orange line) or ABflo® 488 Rabbit IgG isotype control (A22069,5 μl/Test,blue line). Nonfluorescently stained cells were used as blank control (red line). Flow cytometry:1X10^6 CHO(Transfection) cells were surface-stained with ABflo® 488 Rabbit IgG isotype control (A22069,5 µl/Test,left) or ABflo® 488 Rabbit anti-Human KIR2DL2/KIR2DL3 mAb(A24574,5 µl/Test,right).