For Research Use Only

KIR2DL1 Recombinant antibody, PBS Only

Catalog Number:85168-1-PBS



Purification Method:

Protein A purfication

CloneNo.:

242070D11

Basic Information

Catalog Number:

85168-1-PBS

100ug, Concentration: 1 mg/ml by

Nanodrop; Source:

Rabbit Isotype: IgG

GenBank Accession Number:

BC069344 GeneID (NCBI):

3802

UNIPROT ID: P43626 Full Name:

killer cell immunoglobulin-like receptor, two domains, long

cytoplasmic tail, 1 Calculated MW: 39 kDa

Observed MW: 45 kDa

Applications

Tested Applications: WB. Indirect ELISA Species Specificity:

human

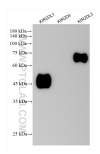
Background Information

 $Killer\ cell\ immunoglobulin-like\ receptor\ 2DL1\ (KIR2DL1,\ also\ known\ as\ CD158A\ and\ NKAT1)\ is\ an\ inhibitory\ receptor\ Advantage of the control of the control$ of NK cells, with β -arrestin 2 mediated recruitment of the tyrosine phosphatases SHP-1 and SHP-2 to KIR2DL1 and facilitated downstream inhibitory signaling (PMID: 18604210). The effector function of NK cells expressing KIR2DL1 $or \, KIR2DS1 \, is \, highly \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, NK \, receptors \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, NK \, receptors \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, NK \, receptors \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, NK \, receptors \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, NK \, receptors \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, influenced \, by \, genetic \, variability \, and \, is \, calibrated \, by \, co-expression \, of \, additional \, influenced \, by \, co-expression \, of \, additional \, influenced \, by \, co-expression \, of \, additional \, influenced \, by \, co-expression \, influenced \, infl$ and cognate HLA-C2 ligands (PMID: 31024561).

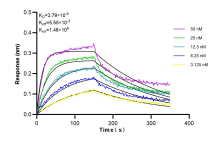
Storage

Storage: Store at -80°C. Storage Buffer: PBS Only

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 85168-1-RR (KIR2DL1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. This data was developed using the same antibody clone with 85168-1-PBS in a different storage buffer formulation.



Biolayer interferometry (BLL) kinetic assays of 85168-1-RR against Human KIR2DL1 were performed. The affinity constant is 37.9 nM.