

CD112R (PN0428) Nb-FC recombinant antibody

Catalog No: YA0038

Reactivity: Human

Applications: ELISA

Target: CD112R

Gene Name: PVRIG C7orf15

Protein Name: Transmembrane protein PVRIG (CD112 receptor) (CD112R) (Poliovirus

receptor-related immunoglobulin domain-containing protein)

Human Gene Id: 79037

Human Swiss Prot

No:

Q6DKI7

Immunogen: Purified recombinant Human CD112R

Specificity: This recombinant monoclonal antibody can detects endogenous levels of

CD112R protein.

Formulation: Phosphate-buffered solution

Source: Camel, chimeric fusion of Nanobody (VHH) and mouse IgG1 Fc domain,

recombinantly produced from 293F cell

Dilution: ELISA 1:5000-100000

Purification: Recombinant Expression and Affinity purified

Concentration: Please check the information on the tube

Storage Stability: -15°C to -25°C/1 year(Avoid freeze / thaw cycles)

Background: CD112R gene encodes a single transmembrane protein consisting of a single

extracellular IgV domain. Its long intracellular domain contains two tyrosine residues, one of which is within an ITIM-like motif. CD112R was initially named

PVRIG for the homology observed between its second exon and the variable immunoglobulin domain of the polio virus receptor (PVR/CD155) and polio virus receptor-like (PVRL) genes. CD112R is a cell surface receptor for CD112/Nectin-2, it compete against CD226 in binding to CD112. Following interaction with CD112, CD112R inhibits T-cell proliferation and the disruption of interaction between CD112R and CD112 enhances T cell response. Published studies suggest that CD112R is a novel co-inhibitory receptor, or a checkpoint molecule, that suppressed TCR medicated signal.

Function:

Cell surface receptor for NECTIN2. May act as a coinhibitory receptor that suppresses T-cell receptor-mediated signals. Following interaction with NECTIN2, inhibits T-cell proliferation. Competes with CD226 for NECTIN2-binding.

Subcellular Location:

Cell membrane; Multi-pass membrane protein.

Expression:

Expressed in some types of immune cells. Expressed at low levels on the surface of freshly isolated T-cells and natural killer (NK) cells, predominantly on CD8+ T-cells (mainly memory/effector, but not naive cells) and on both CD16+ and CD16- NK cells. T-cell expression levels are variable among individuals. Not detected in B-cells, naive or helper T-cells, monocytes, nor neutrophils (at protein level). Not detected in dendritic cells.

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