

CD96 (PN0658) Nb-FC recombinant antibody

CatalogNo: YA0126 **Recombinant** 

Key Features

Reactivity

- Human

Isotype

- IgG2a, Kappa

Applications

- ELISA

Storage

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

Formulation Phosphate-buffered solution

Recommended Dilution Ratios

ELISA 1:5000-100000

Basic Information

Source Camel, chimeric fusion of Nanobody (VHH) and mouse IgG1 Fc domain , recombinantly produced from 293F cell

Purification Camel, chimeric fusion of Nanobody (VHH) and mouse IgG1 Fc domain , recombinantly produced from 293F cell

Clone Number PN0658

Immunogen Information

Immunogen Purified recombinant Human CD96

Specificity This recombinant monoclonal antibody can detects endogenous levels of CD96 protein.

Target Information

Gene name CD96

Protein Name T-cell surface protein tactile (Cell surface antigen CD96) (T cell-activated increased late expression protein) (CD antigen CD96)

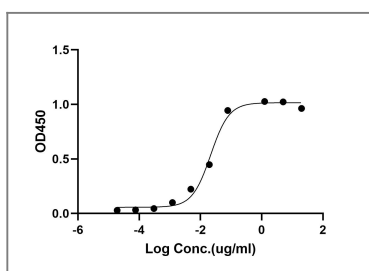
Organism	Gene ID	UniProt ID
Human	10225 ;	P40200 ;

Cellular Localization Membrane; Single-pass type I membrane protein.

Tissue specificity Expressed on normal T-cell lines and clones , and some transformed T-cells , but no other cultured cell lines tested. It is expressed at very low levels on activated B-cells.

Function developmental stage:Expressed at low levels on peripheral T-cells and is strongly up-regulated after activation , peaking 6 to 9 days after the activating stimulus. ,Disease:A chromosomal aberration involving CD96 is associated with C syndrome [MIM:211750]. Translocation t (3;18) (q13.13;q12.1) . CD96 gene was located at the 3q13.13 breakpoint. Precise structural analysis around the breakpoint showed that the gene was disrupted by the translocation in exon 5 , probably leading to premature termination or loss of expression of CD96 protein. No gene was detected at the chromosome 18 breakpoint. ,Disease:Defects in CD96 are a cause of C syndrome [MIM:211750]; also called Opitz trigonocephaly syndrome. This syndrome is characterized by trigonocephaly and associated anomalies , such as unusual facies , wide alveolar ridges , multiple buccal frenula , limb defects , visceral anomalies , redundant skin , psychomotor retardation and hypotonia. ,Disease:Defects in CD96 are a cause of C-like syndrome [MIM:605039]; also called Opitz trigonocephaly-like syndrome. The C-like syndrome seems to be a severe form of the C syndrome. It is controversial whether there is (1) a gradient of spectrum in the C syndrome , from the mild form (C syndrome) to the severe form (C-like syndrome) , or (2) genetic heterogeneity among the patients with the C syndrome. ,May be involved in adhesive interactions of activated T and NK cells during the late phase of the immune response. Promotes NK cell-target adhesion by interacting with PVR present on target cells. May function at a time after T and NK cells have penetrated the endothelium using integrins and selectins , when they are actively engaging diseased cells and moving within areas of inflammation. ,similarity:Contains 1 Ig-like C2-type (immunoglobulin-like) domain. ,similarity:Contains 2 Ig-like V-type (immunoglobulin-like) domains. ,subunit:Homodimer; disulfide-linked. Interacts with PVR. ,tissue specificity:Expressed on normal T-cell lines and clones , and some transformed T-cells , but no other cultured cell lines tested. It is expressed at very low levels on activated B-cells. ,

Validation Data



| Contact information

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