For Research Use Only

CD38 Recombinant antibody

Catalog Number:84070-3-RR



Purification Method:

CloneNo.:

241246E3

Protein A purification

Recommended Dilutions:

IHC 1:500-1:2000

Basic Information

Catalog Number: GenBank Accession Number:

84070-3-RR BC007964 GeneID (NCBI):

100ul, Concentration: 1000 ug/ml by 952 Nanodrop: ENSEMBL Gene ID:

Source: ENSG00000004468 Rabbit UNIPROT ID: Isotype: P28907 IgG Full Name: CD38 molecule

Calculated MW: 300 aa, 34 kDa

Applications

Tested Applications:

IHC, ELISA

Species Specificity:

human

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

Positive Controls:

IHC: human tonsillitis tissue,

Background Information

CD38, also known as ADP-ribosyl cyclase 1, is a type II transmembrane glycoprotein with a short N-terminal cytoplasmic tail, a single membrane-spanning domain, and a C-terminal extracellular region with four Nglycosylation sites (PMID: 2319135). The extracellular domain of CD38 has bifunctional enzyme activities that $catalyze\ synthesis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ adenine\ dinucleotide\ (NAD)\ and\ hydrolysis\ of\ cyclic\ ADP\ ribose\ from\ nicotinamide\ ni$ ribose to adenosine diphosphoribose (PMID: 10636863). CD38 is expressed on a variety of hematopoietic and nonhematopoietic cells and is involved in diverse processes such as generation of calcium-mobilizing metabolites, cell activation, and chemotaxis (PMID: 25938500).

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

Storage Buffer

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

in USA), or 1(312) 455-8498 (outside USA)

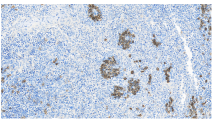
E: proteintech@ptglab.com W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

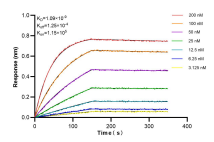
Selected Validation Data



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 84070-3-RR (CD38 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 84070-3-RR (CD38 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Biolayer interferometry (BLI) kinetic assays of 84070-3-RR against Human CD38 were performed. The affinity constant is 1.09 nM.