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Datasheet for ABIN6218776
anti-CD38 antibody (AA 1-300)

6 Images

Overview

Quantity:	20 µL
Target:	CD38
Binding Specificity:	AA 1-300
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This CD38 antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (IHC), Immunofluorescence (IF)

Product Details

Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1-300 of human CD38 (NP_001766.2).
Sequence:	MANCEFSPVS GDKPCCRLSR RAQLCLGVSILVLILVVLA VVPRWRQQW SGP GTTKRFP ETVLARCVKY TEIHPEMRHV DCQSVWDAFK GAFISKHPCN ITEEDYQPLM KLGTQTVPCN KILLWSRIKD LAHQFTQVQR DMFTLED TLL GYLADDLTWC GEFNTSKINY QSCPDWRKDC SNNPVS VFWK TVSRRAFAEA CDVVHVMLNG SRSKIFDKNS TFGSVEVHNL QPEKVQ TLEA VVIHGGREDS RDL CQDPTIK ELESISKRN IQFSCKNIYR PDKFLQCVKN PEDSSCTSEI
Isotype:	IgG
Cross-Reactivity:	Human, Mouse, Rat
Characteristics:	Polyclonal Antibodies
Purification:	Affinity purification

Target Details

Target: CD38

Abstract: [CD38 Products](#)

Background: The protein encoded by this gene is a non-lineage-restricted, type II transmembrane glycoprotein that synthesizes and hydrolyzes cyclic adenosine 5'-diphosphate-ribose, an intracellular calcium ion mobilizing messenger. The release of soluble protein and the ability of membrane-bound protein to become internalized indicate both extracellular and intracellular functions for the protein. This protein has an N-terminal cytoplasmic tail, a single membrane-spanning domain, and a C-terminal extracellular region with four N-glycosylation sites. Crystal structure analysis demonstrates that the functional molecule is a dimer, with the central portion containing the catalytic site. It is used as a prognostic marker for patients with chronic lymphocytic leukemia. Alternative splicing results in multiple transcript variants.,CD38,ADPRC 1,ADPRC1,Cancer,Cell Biology & Developmental Biology,Apoptosis,Endocrine & Metabolism,Immunology & Inflammation,CD markers,Stem Cells,Hematopoietic Progenitors,CD38

Molecular Weight: 13 kDa/34 kDa

Gene ID: 952

UniProt: [P28907](#)

Application Details

Application Notes: WB,1:500 - 1:2000,IHC,1:50 - 1:200,IF,1:50 - 1:200

Restrictions: For Research Use only

Handling

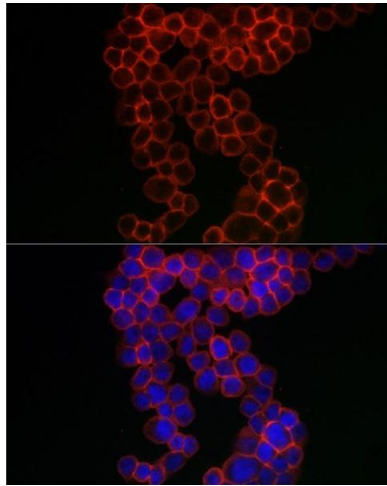
Buffer: PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

Preservative: Sodium azide

Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

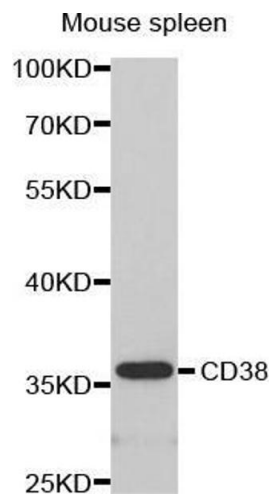
Storage: -20 °C

Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.



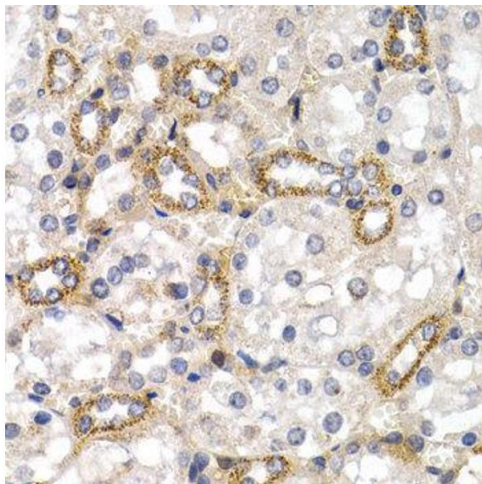
Immunofluorescence

Image 1. Immunofluorescence analysis of THP-1 cells using CD38 Rabbit pAb (ABIN3015544, ABIN3015545, ABIN1679089 and ABIN6218776) at dilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.



Western Blotting

Image 2.



Immunohistochemistry

Image 3.

Please check the [product details page](#) for more images. Overall 6 images are available for ABIN6218776.