

## **PRODUCT INFORMATION**

TargetCD38SynonymsT10; cADPr HHost SpeciesRabbit	nydrolase 1 Anti-CD38 antibody(DM30); Rabbit
Host Species Rabbit	
-	Anti-CD38 antibody(DM30); Rabbit
	Anti-CD38 antibody(DM30); Rabbit
Description Biotinylated mAb	
Delivery 2-3 weeks	
Uniprot ID P28907	
IgG type Rabbit IgG	
Clonality Monoclonal	
Reactivity Human	
Applications ELISA; Flow	Cyt
Recommended ELISA 1:500	0-10000; Flow Cyt 1:100
Purification Purified from chromatogra	n cell culture supernatant by affinity
LyophilizedFormulation &- 8% trehaloReconstitutionIyophilizatio	irom sterile PBS, pH 7.4. Normally 5 % se is added as protectants before n. Please see Certificate of Analysis nstructions of reconstitution.
Storage & Shipping lyophilized for at -80°C (Av	<sup>2</sup> C to -80°C for 12 months in orm. After reconstitution, if not use within a month, aliquot and store oid repeated freezing and thawing). proteins are shipped at ambient
Background Background CD38 protei been connec myelomas; and bone myelomas; and bone myelo	CD38 is also known as ADP-ribosyl hich belongs to the ADP-ribosyl ly. CD38 is expressed at high levels liver; kidney; brain; testis; ovary; alignant lymphoma and ma. CD38 is a multifunctional that catalyzes the synthesis and f cyclic ADP-ribose (cADPR) from NAD e. These reaction products are the regulation of intracellular Ca2. CD38 function is associated with mune responses; metabolic s; and behavioral modifications. The n is a marker of cell activation. It has teted to HIV infection; leukemias; solid tumors; type II diabetes mellitus etabolism. CD38 has been used as a harker in leukemia.
Usage Research us	e only
Conjugate Biotinylated	
DIMA Disclaimer generated b patent appli reverse engi actively scru	ombinant antibodies are genuinely y DIMA Biotech. They are all under cation. Any protein sequencing or neering attempt is prohibited. We are itinizing all patent application to infringement.

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