

Datasheet for ABIN7519825

CD93 Protein (CD93) (Fc Tag, His tag)



Overview

Quantity:	500 μg
Target:	CD93
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD93 protein is labelled with Fc Tag,His tag.

Product Details

Froduct Details	
Purpose:	Recombinant Human C1qR/CD93 Protein
Sequence:	ADTEAVVCVG TACYTAHSGK LSAAEAQNHC NQNGGNLATV KSKEEAQHVQ RVLAQLLRRE
	AALTARMSKF WIGLQREKGK CLDPSLPLKG FSWVGGGEDT PYSNWHKELR NSCISKRCVS
	LLLDLSQPLL PSRLPKWSEG PCGSPGSPGS NIEGFVCKFS FKGMCRPLAL GGPGQVTYTT
	PFQTTSSSLE AVPFASAANV ACGEGDKDET QSHYFLCKEK APDVFDWGSS GPLCVSPKYG
	CNFNNGGCHQ DCFEGGDGSF LCGCRPGFRL LDDLVTCASR NPCSSSPCRG GATCVLGPHG
	KNYTCRCPQG YQLDSSQLDC VDVDECQDSP CAQECVNTPG GFRCECWVGY EPGGPGEGAC
	QDVDECALGR SPCAQGCTNT DGSFHCSCEE GYVLAGEDGT QCQDVDECVG PGGPLCDSLC
	FNTQGSFHCG CLPGWVLAPN GVSCTMGPVS LGPPSGPPDE EDKGEKEGST VPRAATASPT
	RGPEGTPKAT PTTSRPSLSS DAPITSAPLK MLAPSGSPGV WREPSIHHAT AASGPQEPAG
	GDSSVATQNN DGTDGQK
Specificity:	Ala24-Lys580
Purity:	> 85 % by SDS-PAGE.
Sterility:	0.22 μm filtered

Product Details	
Endotoxin Level:	< 0.1 EU/μg of the protein by LAL method.
Target Details	
Target:	CD93
Alternative Name:	C1qR/CD93 (CD93 Products)
Background: Gene ID:	Description: C1q R1, also known as CD93 and C1q Rp, is an approximately 125 kDa cell-surface glycoprotein and type I membrane protei. The protein expressed on monocytes, neutrophils, endothelial cells, and stem cells.CD93 was originally identified as a myeloid cell-specific market but now is thought to instead be involved in intercellular adhesion and in the clearance of apoptotic cells. The intracellular cytoplasmic tail of this protein has been found to interact with moesin, a protein known to play a role in linking transmembrane proteins to the cytoskeleton and in the remodelling of the cytoskeleton. Name: C1qR(P),C1QR1,C1qRP,CDw93,dJ737E23.1,ECSM3,MXRA4,CD93
UniProt:	Q9NPY3
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term.

week.

After reconstitution, the protein solution is stable at -20 $^{\circ}$ C for 3 months, at 2-8 $^{\circ}$ C for up to 1