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Datasheet for ABIN7519788

# CD46 Protein (CD46) (His tag)



#### Overview

Quantity:	10 μg
Target:	CD46
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD46 protein is labelled with His tag.

### **Product Details**

Target Details

Target:

CD46

Purpose:	Recombinant Human CD46 Protein
Sequence:	CEEPPTFEAM ELIGKPKPYY EIGERVDYKC KKGYFYIPPL ATHTICDRNH TWLPVSDDAC
	YRETCPYIRD PLNGQAVPAN GTYEFGYQMH FICNEGYYLI GEEILYCELK GSVAIWSGKP
	PICEKVLCTP PPKIKNGKHT FSEVEVFEYL DAVTYSCDPA PGPDPFSLIG ESTIYCGDNS
	VWSRAAPECK VVKCRFPVVE NGKQISGFGK KFYYKATVMF ECDKGFYLDG SDTIVCDSNS
	TWDPPVPKCL KVSTSSTTKS PASSASGPRP TYKPPVSNYP GYPKPEEGIL DSLD
Specificity:	Cys35-Asp328
Purity:	> 90 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.1 EU/µg of the protein by LAL method.

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## Target Details

Alternative Name:	CD46 (CD46 Products)
Background:	Description: The recombinant human CD46 consists of 305 amino acids with a molecular weight of 34 kDa. The apparent molecular mass of recombinant human CD46 is about 55-60
	kDa in SDS-PAGE under reducing conditions due to glycosylation.CD46 is also known as MCP
	and is a type I membrane protein that functions as a cofactor for Complement Factor I-
	mediated inactivation of complement components C3b and C4b. CD46 is expressed in white
	blood cells, platelets, epithelial cells, and fibroblasts. In T-cells by binding to CD46, A number of
	viral and bacterial pathogens seem to exploit this property and directly induce an
	immunosuppressive phenotype. Defects in CD46 are a cause of susceptibility to hemolytic
	uremic syndrome atypical type 2 (AHUS2),a disease characterized by uncontrolled complement
	activation.
	Name: AHUS2,MCP,MIC10,TLX,TRA2.10,CD46
Gene ID:	4179
UniProt:	P15529-11
Pathways:	Regulation of Actin Filament Polymerization
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.
Concentration:	1 mg/mL
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.
	After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 week.