BioVision rev 10 /14 For research use only

CD46, human recombinant

CATALOG #: 7314-100 100 μg

ALTERNATE NAMES: Membrane cofactor protein isoform 14, AHUS2,

MCP, MIC10, TLX, TRA2.10

SOURCE: E. coli

PURITY: > 85% by SDS-PAGE

MOL. WEIGHT: 33.8 kDa (302 aa, 35-313 aa + His tag),

confirmed by MALDI-TOF.

ENDOTOXIN LEVEL: < 1.0 EU per 1 μg of protein

FORM: Liquid

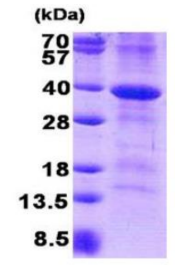
FORMULATION: 0.5 mg/ml in 20 mM Tris-HCl buffer (pH 8.0)

containing 0.1 M NaCl and 20% glycerol.

STORAGE CONDITIONS: Can be stored at 4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

DESCRIPTION: Membrane cofactor protein isoform 14, also known as CD46, is a type I membrane protein that has cofactor activity for inactivation of complement components C3b and C4b by serum factor I. This function resides in the complement control protein repeats (CCPs), with CCP1-4 essential for regulation. CD46 is widely distributed on thymocytes, T cells, B cells, monocytes, granulocytes, NK cells, platelets, endothelial cells, epithelial cells, fibroblasts, placenta and sperm, but not on erythrocyte. Recombinant human CD46 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.

	AMINO	ACID	SEQUENCE:	MGSSHHHHHH	SSGLVPRGSH	MGSCEEPPTF
	EAMELIC	SKPK	PYYEIGERVD	YKCKKGYFYI	PPLATHTICD	RNHTWLPVSD
	DACYRE	TCPY	IRDPLNGQAV	PANGTYEFGY	QMHFICNEGY	YLIGEEILYC
	ELKGSV	AIWS	GKPPICEKVL	CTPPPKIKNG	KHTFSEVEVF	EYLDAVTYSC
	DPAPGP	DPFS	LIGESTIYCG	DNSVWSRAAP	ECKVVKCRFP	VVENGKQISG
	FGKKFY'	YKAT	VMFECDKGFY	LDGSDTIVCD	SNSTWDPPVP	KCLKGPRPTY
KPPVSNYPGY PKPEEGILDS LD						



15% SDS-PAGE (3ug)

CD46, human recombinant

RELATED PRODUCTS:

- CD1E, human recombinant (Cat. No. 7308-100)
- CD200, human recombinant (Cat. No. 7309-100)
- CD226, human recombinant (Cat. No. 7310-100)
- CD274, mouse recombinant (Cat. No. 7311-100)
- CD300C, human recombinant (Cat. No. 7312-100)
- CD3G, human recombinant (Cat. No. 7313-100)
- CD5, human recombinant (Cat. No. 7315-100)
- CD7, human recombinant (Cat. No. 7316-100)
- CD74, human recombinant (Cat. No. 7317-100)
- CD79B, human recombinant (Cat. No. 7318-100)
- CD84, human recombinant (Cat. No. 7319-100)
- CD8B, human recombinant (Cat. No. 7320-100)

FOR RESEARCH USE ONLY! Not to be used in humans.

