

CD93/C1qR1 Protein, *Macaca fascicularis* (HEK293, His)

Cat. No.:	HY-P700464
Synonyms:	rHuCD93, His; Complement Component C1q Receptor; Matrix-Remodeling-Associated Protein 4CD93; CD93
Species:	Cynomolgus
Source:	HEK293
Accession:	A0A2K5VH53 (A24-L581)
Gene ID:	102124693
Molecular Weight:	60.2 kDa

PROPERTIES

AA Sequence

ADTEAVVCAG	TACYTAHWGK	LSAAEAQNLC	LQNGGNLATV
KSEEEAQHVQ	QVLAQLLRRE	AALTARMGKF	WIGLQREK GK
CLDPSLPLKG	FSWVGGGEDT	PYSNWHKELR	NSCISKRCVS
LLLDLSQPLL	PGRLPKWSEG	PCGSPGSPGS	NIEGFVCKFS
FKGMC RPLAL	GGPGQVTYTT	PFQTTSSSLE	AVPFASAANV
ACGEGDKDDS	QSHYFLCKEK	APDVFDWGSS	GPLCVSPKYG
CNFNNGGCHQ	DCFEGGDGSF	LCGCRPGFRL	LDDLVT CASR
NPCSSSPCRG	GATCIPGPHG	KNYT CRCPQG	YQLDSSQLDC
VDVDECQDSP	CAQECVNTPG	SFRCECWVGY	EPGGPGE GAC
QDVDECALGR	SPCAQGCTNT	EGSFHCSCEE	GYVLAGEDGT
QCQDVDECVG	PGGPLCDSL C	FNTQGSFRCG	CLPGWV LAPN
GVSCAMGPVS	LGPPSGPPDE	EYKGEREGST	VPPAATASPT
RGPEGTPKST	PTTRRPL LSS	DAPITSVPLE	VLAPSGSPGL
WREPSIHHTT	AASGAQEPAG	GDSSVATQND	DGTDGQKL

Appearance Lyophilized powder.

Formulation Lyophilized from a 0.2 µm filtered solution of 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0

Endotoxin Level <1 EU/µg, determined by LAL method.

Reconstitution It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH₂O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The CD93/C1qR1 protein is characterized by a deficiency in conserved residue(s) crucial for the propagation of feature annotation.

Caution: Product has not been fully validated for medical applications. For research use only.

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