

## Recombinant Human Endogenous retrovirus group K member 6 Env polyprotein(ERVK-6),partial

Product Code	CSB-EP724336HU
Relevance	Retroviral envelope proteins mediate receptor recognition and membrane fusion during early infection. Endogenous envelope proteins may have kept, lost or modified their original function during evolution. This endogenous envelope protein has lost its original fusogenic properties. SU mediates receptor recognition. TM anchors the envelope heterodimer to the viral membrane through one transmembrane domain. The other hydrophobic domain, called fusion peptide, mediates fusion of the viral membrane with the target cell membrane
Storage	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
Uniprot No.	Q69384
Storage Buffer	Tris-based buffer,50% glycerol
Alias	EnvK2 protein Envelope polyprotein HERV-K(C7) envelope protein HERV- K(HML-2.HOM) envelope protein HERV-K108 envelope protein HERV- K_7p22.1 provirus ancestral Env polyprotein Cleaved into the following 2 chains: Surface protein Short name: SU Transmembrane protein Short name: TM
Product Type	Recombinant Protein
Species	Homo sapiens (Human)
Purity	Greater than 90% as determined by SDS-PAGE.
Sequence	LPMPAGAAAANYTYWAYVPFPPLIRAVTWMDNPTEVYVNDSVWVPGPIDDRC PAKPEEEGMMINISIGYHYPPICLGRAPGCLMPAVQNWLVEVPTVSPICRFTYH MVSGMSLRPRVNYLQDFSYQRSLKFRPKGKPCPKEIPKESKNTEVLVWEECV ANSAVILQNNEFGTIIDWAPRGQFYHNCSGQTQSCPSAQVSPAVDSDLTESLD KHKHKKLQSFYPWEWGEKGISTPRPKIVSPVSGPEHPELWRLTVASHHIRIWS GNQTLETRDRKPFYTIDLNSSLTVPLQSCVKPPYMLVVGNIVIKPDSQTITCENC RLLTCIDSTFNWQHRILLVRAREGVWIPVSMDRPWEASPSVHILTEVLKGVLNR SKRFIFTLIAVIMGLIAVTATAAVAGVALHSSVQSVNFVNDWQKNSTRLWNSQS SIDQKLANQINDLRQTVIWMGDRLMSLEHRFQLQCDWNTSDFCITPQIYNESE HHWDMVRRHLQGREDNLTLDISKLKEQIFEASKAHLNLVPGTEAIAGVADGLA NLNPVTWVKT
Research Area	Others
Source	E.coli
Gene Names	ERVK-6
Expression Region	90-632aa

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Notes	Repeated freezing and thawing 4°C for up to one week.	is not recommended. Store working aliquots at
Tag Info	N-terminal 6xHis-SUMO-tagged	I
Mol. Weight	77.5kDa	
Protein Description	Extracellular Domain	
Image	KDa M 116.0 66.2 45.0	(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

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35.0

25.0

18.4 14.4

> Based on the SEQUEST from database of E.coli host and target protein, the LC-MS/MS Analysis result of CSB-EP724336HU could indicate that this peptide derived from E.coli-expressed Homo sapiens (Human) ERVK-6.



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