



# Recombinant Influenza C virus Hemagglutinin-esterase-fusion glycoprotein (HE), partial

<b>Product Code</b>	CSB-YP365951IKD
<b>Relevance</b>	Binds to the N-acetyl-9-O-acetylneuraminic acid residues on the cell surface, bringing about the attachment of the virus particle to the cell. Plays a major role in the determination of host range restriction and virulence. Class I viral fusion protein. Responsible for penetration of the virus into the cell cytoplasm by mediating the fusion of the mbrane of the endocytosed virus particle with the endosomal mbrane. Low pH in endosomes induce an irreversible conformational change in HEF2, releasing the fusion hydrophobic peptide. Several trimers are required to form a competent fusion pore. Displays a receptor-destroying activity which is a neuraminidate-O-acetyl esterase. This activity cleaves off any receptor on the cell surface, which would otherwise prevent virions release. These cleavages prevent self-aggregation and ensure the efficient spread of the progeny virus from cell to cell .
<b>Abbreviation</b>	Recombinant Influenza C virus Hemagglutinin-esterase-fusion glycoprotein, partial
<b>Storage</b>	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.
<b>Uniprot No.</b>	P03465
<b>Product Type</b>	Recombinant Protein
<b>Immunogen Species</b>	Influenza C virus (strain C/California/1978)
<b>Purity</b>	Greater than 90% as determined by SDS-PAGE.
<b>Sequence</b>	EKIKICLQKQVNSSFSLHNGFGGNLYATEEKRMFELVKPKAGASVLNQSTWIG FGDSRTDQSNSAFPRSLMSAKTADKFRSLSGGSLMLSMFGPPGKVDYLYQG CGKHKVFYEGVNWSPHAAIDCYRKNWTDIKLNFQKSIYELASQSHCMSLVNAL DKTIPLQVTKGVAKNCCNNSFLKNPALYTQEVKPLEQICGEENLAFFTLPTQFGT YECKLHLVASCYFIYDSKEVYNKRGCGNYFQVIYDSSGKVVGGLDNRVSPYTG NSGDTPTMQCDMLQLKPGRYSVRSSPRFLLMPERSYCFDMKEKGPVTAVQSI WGKGRKSDYAVDQACLSTPGCMLIQKQKPYIGEADDHHGDQEMRELLSGLD YEARCISQSGWVNETSPFTEEYLLPPKFGRCPAAKEESIPKIPDGLLIPTSGTD TTVTKPKSRIFGIDDLIIGLLFVAIVEAGIGGYLLGSRKESGGGVTKESAEGKFEK IGNDIQILRSSTNIAIEKLNDRISHDEQAIRDLTLEIENARSEALLGELGIIRALLVG NISIGLQESLWELASEITNRAGDLAVEVSPGCWIIDNNICDQSCQNFIFKFNETA PVPTIPPLDTKIDLQSDPFYWGSS
<b>Research Area</b>	Others
<b>Source</b>	Yeast
<b>Target Names</b>	HE



**Protein Names** Recommended name: Hemagglutinin-esterase-fusion glycoprotein Short name= HEF EC= 3.1.1.53 Cleaved into the following 2 chains: 1. Hemagglutinin-esterase-fusion glycoprotein chain 1 Short name= 2. HEF1 3. Hemagglutinin-este

**Expression Region** 15-629aa

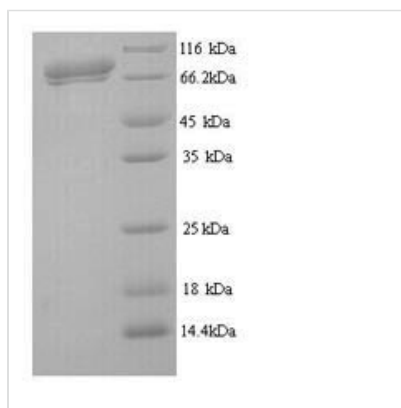
**Notes** Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

**Tag Info** N-terminal 6xHis-tagged

**Mol. Weight** 70.1kDa

**Protein Length** Extracellular Domain

**Image**



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

**Reconstitution** We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

**Shelf Life** 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.