

Datasheet for ABIN7547899 **FUT7 Protein (AA 1-342) (His tag)**



Overview

Quantity:	1 mg
Target:	FUT7
Protein Characteristics:	AA 1-342
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This FUT7 protein is labelled with His tag.

Product Details

Product Details		
Custom-made recombinant FUT7 Protein expressed in mammalian cells.		
MNNAGHGPTR RLRGLGVLAG VALLAALWLL WLLGSAPRGT PAPQPTITIL VWHWPFTDQP		
PELPSDTCTR YGIARCHLSA NRSLLASADA VVFHHRELQT RRSHLPLAQR PRGQPWVWAS		
MESPSHTHGL SHLRGIFNWV LSYRRDSDIF VPYGRLEPHW GPSPPLPAKS RVAAWVVSNF		
QERQLRARLY RQLAPHLRVD VFGRANGRPL CASCLVPTVA QYRFYLSFEN SQHRDYITEK		
FWRNALVAGT VPVVLGPPRA TYEAFVPADA FVHVDDFGSA RELAAFLTGM NESRYQRFFA		
WRDRLRVRLF TDWRERFCAI CDRYPHLPRS QVYEDLEGWF QA Sequence without tag. The		
proposed Purification-Tag is based on experiences with the expression system, a differen		
complexity of the protein could make another tag necessary. In case you have a special		
request, please contact us.		
If you are looking for a specific domain and are interested in a partial protein or a different		
isoform, please contact us regarding an individual offer.		
Key Benefits:		

- · Made to order protein from design to production by highly experienced protein experts.
- · Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- State-of-the-art algorithm used for plasmid design (Gene synthesis).

This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.

If you are not interested in a full length protein, please contact us for individual protein fragments.

The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.

Purity:

> 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)

Grade:

custom-made

Target Details

Alternative Name:

Target:	FUT7

FUT7 (FUT7 Products)

Background:

Alpha-(1,3)-fucosyltransferase 7 (EC 2.4.1.-) (Fucosyltransferase 7) (Fucosyltransferase VII) (Fuc-TVII) (FucT-VII) (Galactoside 3-L-fucosyltransferase) (Selectin ligand synthase),FUNCTION: Catalyzes the transfer of L-fucose, from a guanosine diphosphate-beta-L-fucose, to the N-acetyl glucosamine (GlcNAc) of a distal alpha2,3 sialylated lactosamine unit of a glycoprotein or a glycolipid-linked sialopolylactosamines chain through an alpha-1,3 glycosidic linkage and participates in the final fucosylation step in the biosynthesis of the sialyl Lewis X (sLe(x)), a carbohydrate involved in cell and matrix adhesion during leukocyte trafficking and fertilization (PubMed:8207002, PubMed:8752218, PubMed:8666674, PubMed:9299472, PubMed:9405391, PubMed:9473504, PubMed:9499379, PubMed:9461592, PubMed:15632313, PubMed:15926890, PubMed:18553500, PubMed:18402946, PubMed:11404359, PubMed:29593094). In vitro, also synthesizes sialyl-dimeric-Lex structures, from VIM-2 structures and both di-fucosylated and trifucosylated structures from mono-fucosylated precursors (PubMed:9499379). However does not catalyze alpha 1-3 fucosylation when an

internal alpha 1-3 fucosylation is present in polylactosamine chain and the fucosylation rate of

the internal GlcNAc residues is reduced once fucose has been added to the distal GlcNAc (PubMed:9473504, PubMed:9499379). Also catalyzes the transfer of a fucose from GDP-betafucose to the 6-sulfated a(2,3)sialylated substrate to produce 6-sulfo sLex mediating significant L-selectin-dependent cell adhesion (PubMed:10200296, PubMed:8752218). Through sialyl-Lewis(x) biosynthesis, can control SELE- and SELP-mediated cell adhesion with leukocytes and allows leukocytes tethering and rolling along the endothelial tissue thereby enabling the leukocytes to accumulate at a site of inflammation (PubMed:10386892, PubMed:29138114, PubMed:8666674, PubMed:9473504, PubMed:9834120). May enhance embryo implantation through sialyl Lewis X (sLeX)-mediated adhesion of embryo cells to endometrium (PubMed:18402946, PubMed:18553500). May affect insulin signaling by up-regulating the phosphorylation and expression of some signaling molecules involved in the insulin-signaling pathway through SLe(x) which is present on the glycans of the INSRR alpha subunit (PubMed:17229154). {ECO:0000269|PubMed:10200296, ECO:0000269|PubMed:10386892, ECO:0000269|PubMed:11404359, ECO:0000269|PubMed:15632313, ECO:0000269|PubMed:15926890, ECO:0000269|PubMed:17229154, ECO:0000269|PubMed:18402946, ECO:0000269|PubMed:18553500, ECO:0000269|PubMed:29138114, ECO:0000269|PubMed:8207002, ECO:0000269|PubMed:8666674, ECO:0000269|PubMed:8752218, ECO:0000269|PubMed:9299472, ECO:0000269|PubMed:9405391, ECO:0000269|PubMed:9461592, ECO:0000269|PubMed:9473504, ECO:0000269|PubMed:9499379, ECO:0000269|PubMed:9834120}.

Molecular Weight: 39.2 kDa

UniProt: Q11130

Application Details

Application Notes: We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions: For Research Use only

Handling

Format:

Buffer:

The buffer composition is at the discretion of the manufacturer.

Handling Advice:

Avoid repeated freeze-thaw cycles.

Handling

Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months