

Recombinant Human MFNG Protein, GST-tagged

Cat. No. MFNG-4379H Lot. No. (See product label)

SPECIFICATION

Product Overview	Human MFNG full-length ORF (NP_002396.2, 1 a.a. - 321 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	Wheat Germ
Description	This gene is a member of the fringe gene family which also includes Radical and Lunatic fringe. They all encode evolutionarily conserved secreted proteins that act in the Notch receptor pathway to demarcate boundaries during embryonic development. While their genomic structure is distinct from other glycosyltransferases, fringe proteins have a fucose-specific beta1,3 N-acetylglucosaminyltransferase activity that leads to elongation of O-linked fucose residues on Notch, which alters Notch signaling. [provided by RefSeq]
Molecular Mass	62.6 kDa
AA Sequence	MQCRLPRGLAGALLTLLCMGLLCLRYHLNLS PQRVQGTPELSQP NPGPPKLQLHDV FIAVKTTTRAFHRLRLELLLDTWVSR TREQTFVFTDSPDKGLQERLGSHLVVTNCSAE HSHPALSCKMAAEFD TFLASGLRWFCHVDDDNYVNPRALLQLLRAFPLARDVYVGR PSLNRPIHASEPQPHNRTRLVQFWFATGGAGFCINRKLALKMAPWASGSRFMDTSA LIRLPDDCTMGYIIECKLGGRLQPSPLFHS HLETLQLLRTAQLPEQVTL SYGVFEGKL NVIKLQGPFSPEEDPSRFRSLHCLLYPDTPWCPQLGAR
Applications	Enzyme-linked Immunoabsorbent Assay

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

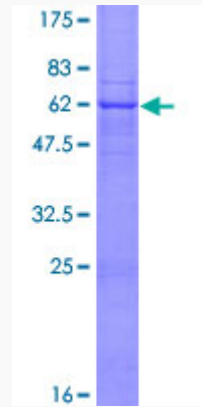
	Western Blot (Recombinant protein) Antibody Production Protein Array
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
GENE INFORMATION	
Gene Name	MFNG MFNG O-fucosylpeptide 3-beta-N-acetylglucosaminyltransferase [Homo sapiens]
Official Symbol	MFNG
Synonyms	MFNG; MFNG O-fucosylpeptide 3-beta-N-acetylglucosaminyltransferase; manic fringe (Drosophila) homolog , manic fringe homolog (Drosophila); beta-1,3-N-acetylglucosaminyltransferase manic fringe; O-fucosylpeptide 3-beta-N-acetylglucosaminyltransferase;
Gene ID	4242
mRNA Refseq	NM_001166343
Protein Refseq	NP_001159815
MIM	602577
UniProt ID	O00587

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

**Quality Control
Testing**



12.5% SDS-PAGE Stained with Coomassie Blue

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA