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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

B3GALT4 (Human) Recombinant Protein (P01)

Catalog Number: H00008705-P01

Regulation Status: For research use only (RUO)

Product Description: Human B3GALT4 full-length ORF (AAH32574, 1 a.a. - 378 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MLRLFRRLLLAALLLVIVWTLFGPSGLGEELLSLSLAS
LLPAPASPGPLALPRLIPNQEACSGPGAPPFLLILVC
TAPENLNQRNAIRASWGGLREARGLRVQTLFLLGEPN
AQHPVWGSQGSDLASESAAQGDILQAAFQDSYRNLT
LKTLSGLNWAEEKHCPMARYVLKTDVVYVNPVELVSE
LVLRGGRWGQWERSTEPQREAEQEGGQVLHSEEV
LLYLGRVHWRVNPSTRTPGGRHRVSEEQWPHTWGP
PPYASGTGYVLSASAVQLILKVASRAPLLPLEDFVGV
SARRGGLAPTQCVKLAGATHYPLDRCCYGKFLTSHR
LDPWKMQEAWKLVGGSDGERTAPFCSWFQGVLGILR
CRAIAWLQS

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 67.32

Interspecies Antigen Sequence: Mouse (79); Rat (79)

Applications: AP, Array, ELISA, WB-Re
(See our web site product page for detailed applications information)

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Preparation Method: [in vitro wheat germ expression system](#)

Purification: Glutathione Sepharose 4 Fast Flow

Storage Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Storage Instruction: Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 8705

Gene Symbol: B3GALT4

Gene Alias: DJ1033B10.3, Gal-T2, GalT4, beta3GALT4, beta3Gal-T4

Gene Summary: This gene is a member of the beta-1,3-galactosyltransferase (beta3GalT) gene family. This family encodes type II membrane-bound glycoproteins with diverse enzymatic functions using different donor substrates (UDP-galactose and UDP-N-acetylglucosamine) and different acceptor sugars (N-acetylglucosamine, galactose, N-acetylgalactosamine). The beta3GalT genes are distantly related to the Drosophila Brainiac gene and have the protein coding sequence contained in a single exon. The beta3GalT proteins also contain conserved sequences not found in the beta4GalT or alpha3GalT proteins. The carbohydrate chains synthesized by these enzymes are designated as type 1, whereas beta4GalT enzymes synthesize type 2 carbohydrate chains. The ratio of type 1:type 2 chains changes during embryogenesis. By sequence similarity, the beta3GalT genes fall into at least two groups: beta3GalT4 and 4 other beta3GalT genes (beta3GalT1-3, beta3GalT5). This gene is oriented telomere to centromere in close proximity to the ribosomal protein S18 gene. The functionality of the encoded protein is limited to ganglioseries glycolipid biosynthesis. [provided by RefSeq]