

Recombinant Human MGAT1 Protein (AA 30-445), N-6xHis/GFP tagged

Cat. No. MGAT1-09H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human MGAT1 Protein (AA 30-445) with N-6xHis/GFP tag was expressed in HEK293.
Species	Human
Source	HEK293
ProteinLength	AA 30-445
Description	There are believed to be over 100 different glycosyltransferases involved in the synthesis of protein-bound and lipid-bound oligosaccharides. UDP-N-acetylglucosamine:alpha-3-D-mannoside beta-1,2-N-acetylglucosaminyltransferase I is a medial-Golgi enzyme essential for the synthesis of hybrid and complex N-glycans. The protein, encoded by a single exon, shows typical features of a type II transmembrane protein. The protein is believed to be essential for normal embryogenesis. Several variants encoding the same protein have been found for this gene.
Molecular Mass	~78 kDa
AA Sequence	TRPAPGRPPSVSALDGDPAASLTREVIRLAQDAEVELERQRGLLQQIGDALSSQRGR VPTAAPPAQPRVPVTPAPAVIPILVIACDRSTVRRCLDKLLHYRPSAELFPIIVSQDCG HEETAQAIASYGSAVTHIRQPDLSIAVPPDHRKFQGYKIHRYRWALGQVFRQFR FPAAVVVEDDLEVPDFFEYFRATYPLLKADPSLWCVSAWNDNGKEQMVDASRPE LLYRTDFFPGLGWLLLAELWAELEPKWPKAFWDDWMRRPEQRQGRACIRPEISRT

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MTFGRKGVSHGQFFDQHLKFIKLNQQFVHFTQLDLSYLQREAYDRDFLARVYGAPQ
 LQVEKVRTNDRKELGEVRVQYTGRDSFKAKALGVMDDLKSGVPRAGYRGIVTFQ
 FRGRRVHLAPPPTWEGYDPSWN

Purity

>95%, by SDS-PAGE under reducing conditions and visualized by Coomassie Blue stain.

Stability

6 months if stored at -80 centigrade. Avoid repeated freeze thaws.

Concentration

1 mg/mL

Storage Buffer

Supplied as a 0.2 µm filtered solution in 20mM HEPES pH 7.0 and 100mM NaCl buffer, with 10% Glycerol.

Preservative

0.05 % NaN₃

Shipping

This product is shipped as 0.2µm filtered product on dry ice.

GENE INFORMATION

Gene Name

MGAT1 mannosyl (alpha-1,3-)-glycoprotein beta-1,2-N-acetylglucosaminyltransferase [Homo sapiens (human)]

Official Symbol

MGAT1

Synonyms

MGAT1; mannosyl (alpha-1,3-)-glycoprotein beta-1,2-N-acetylglucosaminyltransferase; GLYT1, MGAT; alpha-1,3-mannosyl-glycoprotein 2-beta-N-acetylglucosaminyltransferase; GLCNAC TI; GNT 1; glcNAc-T I; N-glycosyl-oligosaccharide-glycoprotein N-acetylglucosaminyltransferase I; MGAT; GLCT1; GLYT1; GNT-1; GNT-I; GLCNAC-TI;

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Gene ID 4245

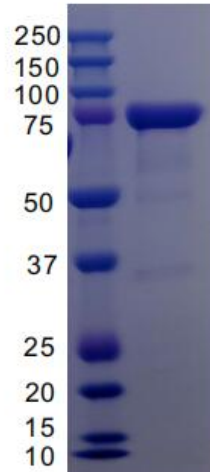
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Protein Refseq NP_001108090

MIM 160995

UniProt ID P26572

SDS-PAGE



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