

Product datasheet

Recombinant Human PMM2 protein ab99391

1 Image

Description

Product name	Recombinant Human PMM2 protein
Purity	> 90 % SDS-PAGE. ab99391 is purified using conventional chromatography techniques.
Expression system	Escherichia coli
Accession	<u>O15305</u>
Protein length	Full length protein
Animal free	No
Nature	Recombinant
Species	Human
Sequence	MGSSHHHHHHSSGLVPRGSH MAAPGPALCLFDVDGTL TAPRQKITKEMDD FLQKLRRQIKIGVVGGSDFEKVQEQLGNDVVEKYDYVFPE NGLVAYKDGK LLCRQNIQSHLGEALIQDLINYCLSYIAKIKLPKKRGTFIEFRN GMLNVS PIGRSCSQEERIEFYELDKKENIRQKFVADLRKEFAGKGLT FSIGGQISF DVFPDGDWKRYCLRHVENDGYKTYFFGDKTMPGGNDHE IFTDPRTMGYS VTAPEDTRRICELLS
Predicted molecular weight	30 kDa including tags
Amino acids	1 to 246
Tags	His tag N-Terminus

Specifications

Our **Abpromise guarantee** covers the use of **ab99391** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications	SDS-PAGE Mass Spectrometry
Mass spectrometry	MALDI-TOF
Form	Liquid

Preparation and Storage

Stability and Storage

Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.

pH: 8.00

Constituents: 0.0154% DTT, 0.316% Tris HCl, 10% Glycerol (glycerin, glycerine), 0.58% Sodium chloride

General Info

Function

Involved in the synthesis of the GDP-mannose and dolichol-phosphate-mannose required for a number of critical mannosyl transfer reactions.

Pathway

Nucleotide-sugar biosynthesis; GDP-alpha-D-mannose biosynthesis; alpha-D-mannose 1-phosphate from D-fructose 6-phosphate: step 2/2.

Involvement in disease

Defects in PMM2 are the cause of congenital disorder of glycosylation type 1A (CDG1A) [MIM:212065]; also known as carbohydrate-deficient glycoprotein syndrome type Ia (CDGS1A) or Jaeken syndrome. Congenital disorders of glycosylation are metabolic deficiencies in glycoprotein biosynthesis that usually cause severe mental and psychomotor retardation. They are characterized by under-glycosylated serum glycoproteins. CDG1A is an autosomal recessive disorder characterized by a severe encephalopathy with axial hypotonia, abnormal eye movement, and pronounced psychomotor retardation, as well as peripheral neuropathy, cerebellar hypoplasia, and retinitis pigmentosa. Patients show a peculiar distribution of subcutaneous fat, nipple retraction, and hypogonadism.

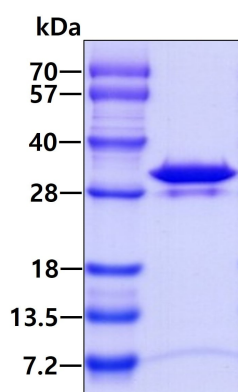
Sequence similarities

Belongs to the eukaryotic PMM family.

Cellular localization

Cytoplasm.

Images



15% SDS-PAGE analysis of 3µg ab99391.

SDS-PAGE - Recombinant Human PMM2 protein
(ab99391)

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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