

Product datasheet

Recombinant Human FUT3 protein (denatured)
ab171721

1 Image

Description

Product name	Recombinant Human FUT3 protein (denatured)
Purity	> 80 % SDS-PAGE. ab17121 was purified by anion-exchange and gel-filtration chromatography techniques.
Expression system	Escherichia coli
Accession	P21217
Protein length	Protein fragment
Animal free	No
Nature	Recombinant
Species	Human
Sequence	<pre> MGSSHHHHHH SSGLVPRGSH MGSRVSRDDA TGSPRAPSGS SRQDTPTRP TLLILLWTWP FHIPVALSRC SEMVPGTADC HITADRKVYP QADTVIVHHW DIMSNPKSRL PPSRPQGQR WIWFNLEPPP NCQHLEALDR YFNLTMSYRS DSDIFTPYGW LEPWSGQPAH PPLNLSAKTE LVAWAVSNWK PDSARVRYQ SLQAHLKVDV YGRSHKPLPK GTMMETLSRYKFYLAFENSL HPDYITEKLW RNALEAWAVP VVLGPSRSNY ERFLPPDAFI HVDDFQSPKD LARYLQELDK DHARYLSYFR WRETLRPRSF SWALDFCKAC WKLQQESRYQ TVRSIAAWFT </pre>
Predicted molecular weight	41 kDa including tags
Amino acids	35 to 361
Tags	His tag N-Terminus
Description	Recombinant Human FUT3 protein

Specifications

Our [Abpromise guarantee](#) covers the use of **ab171721** 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

Form Liquid

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 8.00

Constituents: 2.4% Urea, 0.32% Tris HCl, 10% Glycerol (glycerin, glycerine)

General Info

Function May catalyze alpha-1,3 and alpha-1,4 glycosidic linkages involved in the expression of Vim-2, Lewis A, Lewis B, sialyl Lewis X and Lewis X/SSEA-1 antigens. May be involved in blood group Lewis determination; Lewis-positive (Le(+)) individuals have an active enzyme while Lewis-negative (Le(-)) individuals have an inactive enzyme. Also acts on the corresponding 1,4-galactosyl derivative, forming 1,3-L-fucosyl links.

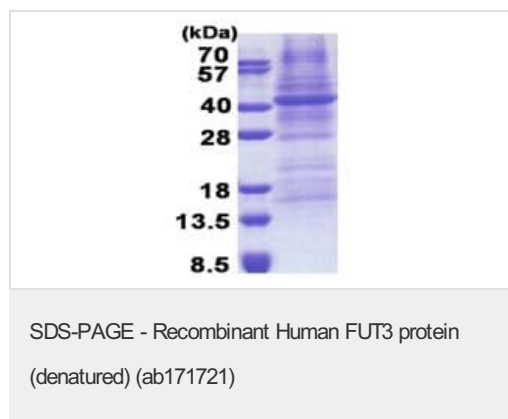
Tissue specificity Highly expressed in stomach, colon, small intestine, lung and kidney and to a lesser extent in salivary gland, bladder, uterus and liver.

Pathway Protein modification; protein glycosylation.

Sequence similarities Belongs to the glycosyltransferase 10 family.

Cellular localization Golgi apparatus > Golgi stack membrane. Membrane-bound form in trans cisternae of Golgi.

Images



15% SDS-PAGE analysis of ab171721 (3 µg).

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