Proteins



Product Data Sheet

GALNT10 Protein, Human (HEK293, His)

Cat. No.: HY-P76354

Synonyms: Polypeptide N-acetylgalactosaminyltransferase 10; GalNAc-T10

Species: Human Source: HEK293

Accession: Q86SR1-1/NP_938080.1 (T39-N603)

Gene ID: 55568

Molecular Weight: Approximately 70-75 kDa due to the glycosylation.

PROPERTIES

AA Sequence				
	TPGGSGAAVA	PAAGQGSHSR	QKKTFFLGDG	QKLKDWHDKE
	AIRRDAQRVG	NGEQGRPYPM	TDAERVDQAY	RENGFNIYVS
	DKISLNRSLP	DIRHPNCNSK	RYLETLPNTS	IIIPFHNEGW
	SSLLRTVHSV	LNRSPPELVA	EIVLVDDFSD	REHLKKPLED
	YMALFPSVRI	LRTKKREGLI	$R\;T\;R\;M\;L\;G\;A\;S\;V\;A$	TGDVITFLDS
	HCEANVNWLP	PLLDRIARNR	KTIVCPMIDV	IDHDDFRYET
	QAGDAMRGAF	DWEMYYKRIP	IPPELQKADP	SDPFESPVMA
	GGLFAVDRKW	FWELGGYDPG	LEIWGGEQYE	ISFKVWMCGG
	RMEDIPCSRV	GHIYRKYVPY	KVPAGVSLAR	NLKRVAEVWM
	DEYAEYIYQR	RPEYRHLSAG	DVAVQKKLRS	SLNCKSFKWF
	MTKIAWDLPK	FYPPVEPPAA	AWGEIRNVGT	GLCADTKHGA
	LGSPLRLEGC	VRGRGEAAWN	NMQVFTFTWR	EDIRPGDPQH
	TKKFCFDAIS	HTSPVTLYDC	HSMKGNQLWK	YRKDKTLYHP
	VSGSCMDCSE	SDHRIFMNTC	NPSSLTQQWL	FEHTNSTVLE
	KFNRN			
Biological Activity	Measured by its ability to transfer GalNAc from UDP-GalNAc to peptide MUC5AC-3/13 that incubate at 37° C for 20 min. The specific activity is $688.65 \text{ pmol/min/}\mu\text{g}$.			
Appearance	Lyophilized powder			
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.			
Endotoxin Level	<1 EU/µg, determined by LAL method.			
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH ₂ O.			
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.			
Shipping	Room temperature in continental US; may vary elsewhere.			

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DESCRIPTION

Background

GALNT10, a member of the GALNT (N-acetylgalactosaminyltransferase) family, serves a pivotal role in the initiation of O-linked oligosaccharide biosynthesis. This enzyme catalyzes the transfer of an N-acetyl-D-galactosamine (GalNAc) residue to a serine or threonine residue on the protein receptor, marking the initial step in the glycosylation of proteins. GALNT10 exhibits its glycosyltransferase activity towards specific substrates such as Muc5Ac and EA2 peptide. Through this process, GALNT10 contributes to the diversification and modification of proteins by adding sugar moieties, thereby impacting various cellular functions and processes. The enzyme's specificity for certain substrates underscores its role in regulating glycosylation patterns in biological systems.

Caution: Product has not been fully validated for medical applications. For research use only.

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