

## GALNTL1 Protein, Human (HEK 293, His)

<b>Cat. No.:</b>	HY-P70877
<b>Synonyms:</b>	Putative Polypeptide N-Acetylgalactosaminyltransferase-Like Protein 1; Polypeptide GalNAc Transferase-Like Protein 1; GalNAc-T-Like Protein 1; pp-GaNTase-Like Protein 1; Protein-UDP Acetylgalactosaminyltransferase-Like Protein 1; UDP-GalNAc:Polypeptide N-Acety
<b>Species:</b>	Human
<b>Source:</b>	HEK 293
<b>Accession:</b>	Q8N428 (D27-T558)
<b>Gene ID:</b>	57452
<b>Molecular Weight:</b>	62-65 kDa

### PROPERTIES

<b>AA Sequence</b>	<pre> DNRAHAASSG   GRGAQRAGR   SEQLREDRTI   PLIVTGTPSK GFDEKAYLSA   KQLKAGEDPY   RQHAFNQLS   DKLSPDRPIR DTRHYS CP   SYSSDLPATS   VIITFHNEAR   STLLRTVKSV LNRTPANLIQ   EII LVD   DPEDCLLLTR   IPKVKCLRND RREG LIRSRV   RGADVAAATV   LTF L DSHCEV   NTEWLP PMLQ RVKEDHTRVV   SPIIDV   NFAYLAASAD   LRGGFDWSLH FKWEQIPLEQ   KMTRTD   I RTPV   FVIDKSWFNH LGKYDAQMDI   WGGENFELS   RVWMC   IVPCSRVGHV FRKRHPYNFP   EGNALTYIRN   TKRTAEV   EYKQYYEAR PSAIGKAFGS   VATRIEQ   MNCKSFRWYL   ENVYPELTP VKEALPGI   QGVNCL   QNTAGDFLLG   MGICRGS   AKN PQPAQAWLFS   DHLIQ   LAATSTLMSS   PGSPVILQMC NPREGKQKWR   RKG   SGLCLETKPA   QLVTSK   CAD AQAQQWQLLP   HT </pre>
<b>Biological Activity</b>	Data is not available.
<b>Appearance</b>	Solution
<b>Formulation</b>	Supplied as a 0.2 µm filtered solution of 20 mM Tris-HCl, 150 mM NaCl, pH 7.5.
<b>Endotoxin Level</b>	<1 EU/µg, determined by LAL method.
<b>Reconstitution</b>	N/A
<b>Storage &amp; Stability</b>	Stored at -80°C. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.
<b>Shipping</b>	Shipping with dry ice.

---

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

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: [tech@MedChemExpress.com](mailto:tech@MedChemExpress.com)

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA