Product Data Sheet

Proteins

Inhibitors

Galectin-8/LGALS8 Protein, Human (GST)

Cat. No.: HY-P700382

Synonyms: LGALS8; lectin, galactoside-binding, soluble, 8; galectin-8; galectin 8; PCTA 1; galectin-8g; Po66

carbohydrate binding protein; po66 carbohydrate-binding protein; prostate carcinoma tumor

antigen 1; Gal-8; PCTA1; PCTA-1; Po66-CBP;

Species: Human Source: E. coli

O00214 (M1-W317) Accession:

Gene ID: 3964 Molecular Weight: 62.8 kDa

PROPERTIES

AA	Seq	luen	ce
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MMLSLNNLQN IIYNPVIPFV GTIPDQLDPG TLIVIRGHVP SDADRFQVDL DVAFHFNPRF KRAGCIVCNT ONGSSMKPRA LINEKWGREE ITYDTPFKRE KSFEIVIMVL KDKFQVAVNG KHTLLYGHRI GPEKIDTLGI YGKVNIHSIG FSFSSDLQST QASSLELTEI SRENVPKSGT PQLRLPFAAR LNTPMGPGRT VVVKGEVNAN AKSFNVDLLA GKSKDIALHL NPRLNIKAFV RNSFLQESWG EEERNITSFP FSPGMYFEMI IYCDVREFKV AVNGVHSLEY KHRFKELSSI DTLEINGDIH LLEVRSW

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

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 ddH₂O.

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.

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

Shipping

B3GNT4, a key enzyme in glycosylation processes, functions as a beta-1,3-N-acetylglucosaminyltransferase responsible for synthesizing poly-N-acetyllactosamine. This enzyme plays a crucial role in the modification of glycoproteins and glycolipids by catalyzing the transfer of N-acetylglucosamine residues onto acceptor molecules. Notably, B3GNT4 exhibits specific activity for type 2 oligosaccharides, contributing to the diversification and complexity of glycan structures. The synthesis of poly-N-acetyllactosamine by B3GNT4 underscores its significance in modulating cellular interactions, as alterations in

Caution: Product has	not been fully validated for n	nedical applications. For research use only.	
Tel: 609-228-6898	Fax: 609-228-5909	E-mail: tech@MedChemExpress.com	
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 $glycan\ structures\ can\ impact\ various\ biological\ processes, including\ cell\ adhesion,\ signaling,\ and\ recognition\ events.$

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