**Proteins** 



## **Product** Data Sheet

# SIAE Protein, Human (HEK293, His)

Cat. No.: HY-P71309

Sialate O-Acetylesterase; H-Lse; Sialic Acid-Specific 9-O-Acetylesterase; SIAE; YSG2 Synonyms:

Species: Source: HEK293

Q9HAT2 (I24-K523) Accession:

Gene ID: 54414 Molecular Weight: 64-77 kDa

#### **PROPERTIES**

| AA Sequence         |   |
|---------------------|---|
|                     | IGFRFASYIN NDMVLQKEPA GAVIWGFGTP GATVTVTLRQ   |
|                     | GQETIMKKVT SVKAHSDTWM VVLDPMKPGG PFEVMAQQTL   |
|                     | EKINFTLRVH DVLFGDVWLC SGQSNMQMTV LQIFNATREL   |
|                     | SNTAAYQSVR ILSVSPIQAE QELEDLVAVD LQWSKPTSEN   |
|                     | LGHGYFKYMS AVCWLFGRHL YDTLQYPIGL IASSWGGTPI   |
|                     | EAWSSGRSLK ACGVPKQGSI PYDSVTGPSK HSVLWNAMIH   |
|                     | PLCNMTLKGV VWYQGESNIN YNTDLYNCTF PALIEDWRET   |
|                     | FHRGSQGQTE RFFPFGLVQL SSDLSKKSSD DGFPQIRWHQ   |
|                     | TADFGYVPNP KMPNTFMAVA MDLCDRDSPF GSIHPRDKOT   |
|                     | VAYRLHLGAR ALAYGEKNLT FEGPLPEKIE LLAHKGLLNL   |
|                     | TYYOOIOVOK KDNKIFEISC CSDHRCKWLP ASMNTVSTOS   |
|                     | LTLAIDSCHG TVVALRYAWT TWPCEYKOCP LYHPSSALPA   |
|                     | PPFIAFITDO GPGHOSNVAK   |
|                     |   |
|                     |   |
| Appearance          | Solution.   |
|                     |   |
| Formulation         | Supplied as a 0.2 μm filtered solution of 20 mM Tris-HCl, 150 mM NaCl, 10% Glycerol, pH 7.5.                                    |
|                     |   |
| Endotoxin Level     | <1 EU/μg, determined by LAL method.   |
|                     |   |
| Reconsititution     | N/A   |
|                     |   |
| Storage & Stability | Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for |

### **DESCRIPTION**

Shipping

Page 1 of 2 www. Med Chem Express. com

extended storage. Avoid repeated freeze-thaw cycles.

Shipping with dry ice.

#### Background

The SIAE (Sialic Acid Acetylesterase) protein is an enzyme that plays a crucial role in sialic acid metabolism by catalyzing the removal of O-acetyl ester groups from position 9 of the parent sialic acid, N-acetylneuraminic acid. This enzymatic activity is important for regulating the structural modifications of sialic acids, which are essential components of glycoproteins and glycolipids. SIAE-mediated deacetylation at position 9 influences the overall charge and structure of sialic acids, impacting cellular interactions, immune responses, and signal transduction. Understanding the functions of SIAE provides insights into the dynamic regulation of sialic acid modifications and their implications for various physiological processes.

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

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

Page 2 of 2 www.MedChemExpress.com