

## 32-8202: Recombinant Human N-Acetylneuraminate Synthase/NANS/SAS (N-6His)

 Gene :
 NANS

 Gene ID :
 54187

 Uniprot ID :
 Q9NR45

### **Description**

Source: E. coli.

# MW :42.4kD.

Recombinant Human N-Acetylneuraminate Synthase is produced by our E.coli expression system and the target gene encoding Met1-Ser359 is expressed with a 6His tag at the N-terminus. Sialic Acid Synthase (NANS) is an enzyme that contains one AFP-like domain. NANS is ubiquitous and plays a role in the biosynthetic pathways of sialic acids. NANS produces N-acetylneuraminic acid (Neu5Ac) and 2-keto-3-deoxy-D-glycero-D-galacto-nononic acid (KDN). It also can use Nacetylmannosamine 6-phosphate and mannose 6-phosphate as substrates to generate phosphorylated forms of Neu5Ac and KDN, respectively.

#### **Product Info**

Amount :	10 μg / 50 μg
Content :	Supplied as a 0.2 $\mu$ m filtered solution of 20mM Tris, 100mM NaCl, pH 8.0.
Storage condition :	Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.
Amino Acid :	MGSSHHHHHHSSGLVPRGSHMPLELELCPGRWVGGQHPCFIIAEIGQNHQGDLDVAKRMIRMAKECGADCA KFQKSELEFKFNRKALDRPYTSKHSWGKTYGEHKRHLEFSHDQYRELQRYAEEVGIFFTASGMDEMAVEFLHE LNVPFFKVGSGDTNNFPYLEKTAKKGRPMVISSGMQSMDTMKQVYQIVKPLNPNFCFLQCTSAYPLQPEDVNL RVISEYQKLFPDIPIGYSGHETGIAISVAAVALGAKVLERHITLDKTWKGSDHSASLEPGELAELVRSVRLVERAL GSPTKQLLPCEMACNEKLGKSVVAKVKIPEGTILTMDMLTVKVGEPKGYPPEDIFNLVGKKVLVTVEEDDTIMEE LVDNHGKKIKS

### **Application Note**

**Endotoxin :** Less than 0.1 ng/Ã<a>[µg (1 IEU/Ã<a>[µg) as determined by LAL test.