**Proteins** 



# Siglec-8 Protein, Human (HEK293, His)

Cat. No.: HY-P71313

Synonyms: Siglec8; Siglec-8; SAF2; SAF2SAF-2; SAF-2; CD329 antigen; CDw329

Species: Human HEK293 Source:

Q9NYZ4 (M17-A363) Accession:

Gene ID: 27181 40-60 kDa Molecular Weight:

# **PROPERTIES**

AA Sequence
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MEGDRQYGDG YLLQVQELVT VQEGLCVHVP CSFSYPQDGW TDSDPVHGYW FRAGDRPYQD APVATNNPDR EVQAETQGRF QLLGDIWSND CSLSIRDARK RDKGSYFFRL ERGSMKWSYK SVFVTALTHR PDILILGTLE SQLNYKTKQL SGHSRNLTCS VPWACKQGTP SSPGPTTARS PMISWIGASV SVLTLTPKPQ DHGTSLTCQV TLPGTGVTTT STVRLDVSYP PWNLTMTVFQ GDATASTALG NGSSLSVLEG QSLRLVCAVN SNPPARLSWT RGSLTLCPSR SSNPGLLELP RVHVRDEGEF TCRAQNAQGS

QHISLSLSLQ NEGTGTSRPV SQVTLAA

#### **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  $ddH_2O$ . For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

## 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.

# **DESCRIPTION**

# Background

Siglec-8 protein, identified as a putative adhesion molecule, serves as a mediator for sialic-acid dependent binding to red blood cells. It exhibits a preference for binding to alpha-2,3-linked sialic acid and also interacts with alpha-2,6-linked sialic acid. Notably, the sialic acid recognition site of Siglec-8 may be concealed due to cis interactions with sialic acids present on the same cell surface. Furthermore, it has the ability to simultaneously recognize epitopes featuring a terminal N-acetylneuraminic acid (sialic acid) and an underlying 6-O-sulfated galactose, with a specific affinity for Gal-6-sulfated sialyl-Lewis X glycan epitopes.

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

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