**Proteins** 

**Product** Data Sheet



# Siglec-3/CD33 Protein, Mouse (G236R, HEK293, His)

Cat. No.: HY-P72473

Synonyms: Myeloid Cell Surface Antigen CD33; Sialic Acid-Binding Ig-Like Lectin 3; Siglec-3; gp67; CD33;

Mouse Species: Source: **HEK293** 

Accession: Q63994 (D18-E240)

Gene ID: 12489

Molecular Weight: 30-45 kDa

### **PROPERTIES**

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$^{AA}$	Seu	uence	

DLEFQLVAPE SVTVEEGLCV HVPCSVFYPS IKLTLGPVTG SWLRKGVSLH EDSPVATSDP RFQLLGDPQK RQLVQKATQG QKNDTGMYFF HDCSLFIRDA RVVREPFVRY SYKKSQLSLH VTSLSRTPDI IIPGTLEAGY PSNLTCSVPW ACEQGTPPTF SWMSTALTSL SSRTTDSSVL TFTPQPQDHG TKLTCLVTFS

GAGVTVERTI QLNVTRKSRQ MRE

**Appearance** 

Lyophilized powder.

**Formulation** 

Lyophilized from a 0.2 µm filtered solution of 20 mM PB,150 mM NaCl, pH 7.4.

**Endotoxin Level** 

<1 EU/ $\mu$ g, 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-3/CD33, a sialic-acid-binding immunoglobulin-like lectin, plays a crucial role in mediating cell-cell interactions and maintaining immune cells in a resting state. It exhibits a preference for binding sialic acid on the short O-linked glycans of specific mucins. The protein forms homodimers through disulfide linkages and interacts with signaling molecules such as PTPN6/SHP-1 and PTPN11/SHP-2 upon phosphorylation. Additionally, CD33 engages with C1QA via its C-terminus, leading to the activation of CD33 inhibitory motifs.

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