

Recombinant Human CD33 Molecule, Fc Chimera

Cat. No. CD33-459H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Human Siglec-3 was fused to the Fc region of human IgG1 (aa 93-330). The chimeric protein was expressed in modified <i>human 293 cells</i> .
Species	Human
Source	HEK293
Description	Siglecs (or sialic acid-binding immunoglobulin superfamily lectins) are sialic acid-binding Ig-like lectins characterized by a homologous N-terminal V-set Ig-like domain and varying numbers of C2-set Ig-like domains. In humans 11 Siglecs have been described. Siglec-3 (CD33) is the smallest Siglec, with only 2 of these C2-set Ig domains. Siglec-3 is a 67 kDa glycoprotein found predominantly on myeloid cells, including early myeloid precursors in the bone marrow and certain subsets of mature circulating myeloid cells. Siglec-3 has also been reported on dendritic cells, cord blood-derived natural killer (NK) cells, in vitro expanded T cells, and some biphenotypic leukemias. Siglec-3 was initially described as a marker for normal and leukemic myeloid progenitor cells, but has received renewed interest due to its demonstrated lectin activity for alpha 2-6 and alpha 2-3 sialylated N-linked oligosaccharides expressed on red blood cells (RBCs) and certain myeloid cells.
Theoretical Sequence	DPNFWLQVQESVTVQEG LCVLPCTFFHPIPYDKNS PVHGYWFRGAIISGDS P VAT NKLD QEVQEETQG RFRLGDP SRNNCSLSI VDARRRDNGSYFFRMERG S T KYSYKSPQLSVH VTDLTHRPKILIPGTLE PGH SKNLTC SVSWA CE QG TPP IFS WLSAA PTSLGPRTTHSSVLIITPR PQDHGTNLTCQVKFAGA GV TT ER TIQ LN VT

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YV PQNPT TGIFPGD GSGKQETRAGVVH RSSNTKVDKKVEPKSCD KT HT CP PC
 PA PELLGG PSVFLFPPKPKDTLMI SRTPEVTCVVVDVSH EDPEVKFNWYVDGVE
 VH NAKTKPREEQYN STYRVVSVLTVLHQ DWLNGKEYKCKVS N KA LP AP IE KT
 IS KA KGQPREPQVYTLPSRDELTKNQVSL TCLVKGFYPSDIAV EW ESN GQ PE
 NN YKTTTPVLDSGD SFFLYSKLTVDKS RWQQGNVFSCSV MHEALHNHYTQK SL
 SLSPGK.

Molecular Mass	Siglec-3-Fc Chimera migrates as a broad band between 60 and 75 kDa on SDS-PAGE due to post-translation modifications, in particular glycosylation. This compares with the unmodified Siglec-3 - Fc Chimera that has a predicted molecular mass of 54 kDa.
PI	Siglec-3 -Fc Chimera separates into a number of glycoforms on 2D PAGE due to post-translational modifications, in particular glycosylation. The pI range is between 6.5 and 10. This compares with the unmodified Siglec-3 - Fc Chimera that has a predicted pI of 8.3.
%Carbohydrate	Siglec-3 - Fc Chimera consists of 10-30% carbohydrate by weight.
Glycosylation	Siglec-3 - Fc Chimera has N-linked and may have O-linked oligosaccharides.
Purity	>95%, as determined by SDS-PAGE and visualized by Coomassie Brilliant Blue.
Formulation	When reconstituted in 0.5 ml sterile phosphate-buffered saline, the solution will contain 1% human serum albumin (HSA) and 10% trehalose.
Reconstitution	It is recommended that 0.5 ml of sterile phosphate-buffered saline be added to the vial.
Storage	Lyophilized products should be stored at 2 to 8°C. Following reconstitution short-term

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storage at 4°C is recommended, with longer-term storage in aliquots at -18 to -20°C.

GENE INFORMATION

Gene Name	CD33 CD33 molecule [Homo sapiens]
Synonyms	CD33 molecule; p67; SIGLEC3; FLJ00391; SIGLEC-3; CD33; CD33 antigen (gp67); CD33 antigen; gp67; Siglec-3; Sialic acid-binding Ig-like lectin 3
Gene ID	945
mRNA Refseq	NM_001082618
Protein Refseq	NP_001076087
MIM	159590
UniProt ID	P20138
Chromosome Location	19q13.3
Pathway	Hematopoietic cell lineage
Function	protein binding; receptor activity; sugar binding

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