

Recombinant Human NCAM-1/CD56 Fc Chimera Protein, Insect Cells Derived

Catalog No: #AP60516

Package Size: #AP60516-1 5ug #AP60516-2 100ug #AP60516-3 500ug

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Description

Product Name	Recombinant Human NCAM-1/CD56 Fc Chimera Protein, Insect Cells Derived
Host Species	Insect Cell
Purification	> 90 % by SDS-PAGE analyses.
Calculated MW	Approximately 104.7 kDa on SDS-PAGE under reducing conditions, containing 942 amino acids.
Target Sequence	AGMGMLQVDIVPSQGEISVGESKFFLCQVAGDAKDKDISWFSPNGEKLTPNQQRISVWVNDSSSTLIYAN IDDAGIYKCVVTGEDGSESEATVNVKIFQKLMFKNAPTQEFREGEDAVIVCDVSSLPPTIWKHKGRDVILKK DVRFIVLSNNYLQIRGIKKTDEGTYRCEGRILARGEINFKDIQVIVNVPPTIARQNVNATANLQSSVTLVCDAE GFPEPTMSWTKDGEQIEQEEDDEKYIFSDSSQLTIKKVDKNDEAEYICIAENKAGEQDATIHLKVFAPKITYV ENQTAMELEEQVTLTCEASGDPIPSITWRTSTRNISSEKASWTRPEKQETLDGHMVVRSHARVSSLTKLSIQ YTDAGEYICTASNTIGQDSQSMYLEVQYAPKLQGPVAVYTWEGNQVNITCEVFAYPSATISWFRDGLPSSN YSNIKIYNTPSASYLEVTPDSEDFGNYNCTAVNRIGQESLEFILVQADTPSSPSIDQVEPYSSTAQVQFDEPEA TGGVPILKYKAEWRAVGEEVWHSKWYDAKEASMEGIVTIVGLKPETTYAVRLAALNGKGLGEISAASEFKTQP VQGEPSAPKLEGQMGEDGNSIKVNLKQDDGGSPIRHVLRYSSEWKPEIRLPSGSDHVMLKSLDWNAE YEVYVAENQQGKSKAAHFVFRSAQPTAIPANGSPTSGIEGRMDEPKSSDKTHTCPPCPAPEFEGAPSVFLF PPKPKDTLMISRTPEVTCVVDVSHEDPEVKFNWYVDGVEVHNAKTKPREEQYNSTYRVSVLTVLHQDWLW GKEYKCKVSNKALPTPIEKTKAKGQPREPQVYTLPPSRDELTKNQVSLTCLVKGFYPSDIAVEWESNGQPE NNYKTTTPVLDSGFFLYSKLTVDKSRWQQGNVFCFSVMHEALHNHYTQKSLSLSPGK
Formulation	Lyophilized from a 0.2 µm filtered solution in PBS, pH 7.0, with 5 % Trehalose, 0.02 % Tween-20.
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles. -□ A minimum of 12 months from date of receipt, when stored at ≤-20 °C as supplied. -□ 1 month, 2 to 8 °C under sterile conditions after reconstitution. -□ 3 months, -20 to -70 °C under sterile conditions after reconstitution.

Background

Neural cell adhesion molecule 1 (NCAM-1) is a multifunctional member of the Ig superfamily. It belongs to a family of membrane-bound glycoproteins that are involved in Ca⁺⁺ independent cell matrix and homophilic or heterophilic cell-cell interactions. NCAM-1 specifically binds to heparan sulfate proteoglycans, the extracellular matrix protein agrin, and several chondroitin sulfate proteoglycans that include neurocan and phosphocan. There are three main forms of human NCAM-1 that arise by alternate splicing. These are designated NCAM-120/NCAM-1 (761 amino acids [aa]), NCAM₁ 240 (848 aa), and NCAM-180 (1120 aa). NCAM-120 is GPI-linked, while NCAM₁ 240 and NCAM-180 are type I transmembrane glycoproteins. Additional alternate splicing adds considerable diversity to all three forms, and extracellular proteolytic processing is possible for NCAM-180. NCAM-1 is synthesized as a 761 aa preproprecursor that contains a 19 aa signal sequence, a 722 aa GPI-linked mature region, and a 20 aa C-terminal prosegment. The molecule contains five C-2 type Ig-like domains and two fibronectin type-III domains. Human to mouse, NCAM-1 is 93% aa identical. NCAM-1 appears to be highly sialylated. The polysialylation of NCAM-1 reduces its adhesive property and increases its neurite outgrowth promoting features. NCAM-1 in the adult brain shows a decline of sialylation relative to earlier developmental periods. In regions that retain a high degree of neuronal plasticity, however, the adult brain continues to express polysialylation-NCAM-1, suggesting sialylation of NCAM-1 is involved in regenerative processes and synaptic plasticity.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.