**Proteins** 



## **Product** Data Sheet

# NCAM-1/CD56 Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.: HY-P75932

Synonyms: CD56; CD56 antigen; MSK39; N-CAM-1; neural cell adhesion molecule 1; NCAM

Species: Source: HEK293

Accession: P13591-3 (L20-P603)

Gene ID: 4684

Molecular Weight: Approximately 100 kDa

## **PROPERTIES**

T NOT ENTIES				
AA Sequence				
	LQVDIVPSQG	EISVGESKFF	LCQVAGDAKD	KDISWF
	EKLTPNQQRI	S V V W N D D S S S	TLTIYNANID	DAGIYK
	GEDGSESEAT	VNVKIFQKLM	FKNAPTPQEF	R E G E D A
	DVVSSLPPTI	IWKHKGRDVI	LKKDVRFIVL	SNNYLQ
	KKTDEGTYRC	EGRILARGEI	NFKDIQVIVN	V P P T I Q /
	IVNATANLGQ	SVTLVCDAEG	FPEPTMSWTK	DGEQIE
	DEKYIFSDDS	SQLTIKKVDK	NDEAEYICIA	ENKAGE
	IHLKVFAKPK	ITYVENQTAM	ELEEQVTLTC	EASGDP
	TWRTSTRNIS	SEEKTLDGHM	VVRSHARVSS	LTLKSI
	AGEYICTASN	TIGQDSQSMY	LEVQYAPKLQ	GPVAVY
	NQVNITCEVF	AYPSATISWF	RDGQLLPSSN	YSNIKI
	SASYLEVTPD	SENDFGNYNC	TAVNRIGQES	L E F I L V (
	PSSPSIDQVE	PYSSTAQVQF	DEPEATGGVP	ILKYKAI
	VGEEVWHSKW	YDAKEASMEG	IVTIVGLKPE	TTYAVR
	NGKGLGEISA	ASEFKTQPVH	SPPP	
logical Activity	Measured by the ability of the immobilized protein to support the adhesion of Neuro-2a human T-lyr			
,	cells. The ED <sub>50</sub> this effect is 0.7567 μg/mL, corresponding to a specific activity is 1.32×10 <sup>3</sup> units/m			
pearance	Lyophilized powder.			
Formulation	Lyonhilized from a 0.2 un	n filtered solution of PBS, pH	7 4	
omatation	Lyophilized from a σ.2 μπ	Tittered soldtion of 1 bo, pri	1.1.	
Endotoxin Level	<1 EU/μg, determined by LAL method.			
econsititution		reconstitute to a concentrat	· -	
	recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).			
torage & 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 p			
		aliquots at -20°C or -80°C for		o for toriger (with
		,	-0	

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Room temperature in continental US; may vary elsewhere.

#### **DESCRIPTION**

### Background

Neural cell adhesion molecule 1 (NCAM1) is a cell adhesion molecule which is a member of the immunoglobulin superfamily and enables LRR domain binding activity and phosphatase binding activity, participating homotypic cell-cell adhesion, positive regulation of calcium-mediated signaling, and regulation of exocyst assembly.

NCAM1 is involved in cell-to-cell interactions as well as cell-matrix interactions during development and differentiation, playing a role in the development of the nervous system by regulating neurogenesis, neurite outgrowth, and cell migration. NCAM1 is also involved in commissural neuron axon guidance and regulation of semaphorin-plexin signaling pathway. Moreover, NCAM1 is associated with the expansion of T lymphocytes, B lymphocytes and natural killer (NK) cells which play an important role in immune surveillance. NCAM1 plays a role in signal transduction by interacting with fibroblast growth factor receptors, N-cadherin and other components of the extracellular matrix and by triggering signalling cascades involving FYN-focal adhesion kinase (FAK), mitogen-activated protein kinase (MAPK), and phosphatidylinositol 3-kinase (PI3K).

NCAM1 gene has multiple protein isoforms through alternative splicing. One prominent isoform of NCAM1 is cell surface molecule CD56, which plays a role in several myeloproliferative disorders such as acute myeloid leukemia and differential expression of CD56 is associated with differential disease progression. For example, increased expression of CD56 is correlated with lower survival in acute myeloid leukemia patients whereas increased severity of COVID-19 is correlated with decreased abundance of CD56-expressing NK cells in peripheral blood.

NCAM1 also acts as a receptor for rabies virus and Zika virus  $^{[1][2]}$ .

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

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