Proteins



Product Data Sheet

Siglec-2/CD22 Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.: HY-P72351

Synonyms: B-cell receptor CD22; BL-CAM; B-lymphocyte cell adhesion molecule; CD22 antigenMGC130020;

CD22; T-cell surface antigen Leu-14

Species: Human HEK293 Source:

Accession: P20273 (D20-R687)

933 Gene ID:

Molecular Weight: 110-130 kDa

PROPERTIES

AA Sequence					
AA Sequence	DSSKWVFEHP	ETLYAWEGAC	VWIPCTYRAL	DGDLESFILF	
	HNPEYNKNTS	KFDGTRLYES	TKDGKVPSEQ	KRVQFLGDKN	
	KNCTLSIHPV	HLNDSGQLGL	RMESKTEKWM	ERIHLNVSER	
	PFPPHIQLPP	EIQESQEVTL	TCLLNFSCYG	YPIQLQWLLE	
	GVPMRQAAVT	STSLTIKSVF	TRSELKFSPQ	WSHHGKIVTC	
	QLQDADGKFL	SNDTVQLNVK	HTPKLEIKVT	PSDAIVREGD	
	SVTMTCEVSS	SNPEYTTVSW	LKDGTSLKKQ	NTFTLNLREV	
	TKDQSGKYCC	QVSNDVGPGR	SEEVFLQVQY	APEPSTVQIL	
	HSPAVEGSQV	EFLCMSLANP	LPTNYTWYHN	GKEMQGRTEE	
	KVHIPKILPW	H A G T Y S C V A E	NILGTGQRGP	GAELDVQYPP	
	KKVTTVIQNP	MPIREGDTVT	LSCNYNSSNP	SVTRYEWKPH	
	GAWEEPSLGV	LKIQNVGWDN	TTIACAACNS	WCSWASPVAL	
	NVQYAPRDVR	VRKIKPLSEI	HSGNSVSLQC	DFSSSHPKEV	
	QFFWEKNGRL	LGKESQLNFD	SISPEDAGSY	SCWVNNSIGQ	
	TASKAWTLEV	LYAPRRLRVS	MSPGDQVMEG	KSATLTCESD	
	ANPPVSHYTW	FDWNNQSLPY	HSQKLRLEPV	KVQHSGAYWC	
	QGTNSVGKGR	SPLSTLTVYY	SPETIGRR		
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH7.4.				
Endotoxin Level	<1 EU/µg, determined by LAL method.				
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ O. 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.

Room temperature in continental US; may vary elsewhere.

Shipping

DESCRIPTION

Background

Siglec-2/CD22 Protein serves as a crucial mediator in B-cell interactions, potentially playing a role in the localization of B-cells within lymphoid tissues. Known for its ability to bind sialylated glycoproteins, including CD45, it exhibits a preference for alpha-2,6-linked sialic acid. The sialic acid recognition site may be masked by cis interactions with sialic acids on the same cell surface. During the immune response, ligand-induced tyrosine phosphorylation suggests its involvement in the regulation of B-cell antigen receptor signaling. The protein's multifaceted role encompasses positive regulation through interaction with Src family tyrosine kinases, while concurrently acting as an inhibitory receptor by recruiting cytoplasmic phosphatases via their SH2 domains to block signal transduction through dephosphorylation of signaling molecules. Siglec-2/CD22 predominately exists as a monomer of isoform CD22-beta and can also form a heterodimer with a shorter isoform. Its intricate interactions with key molecules such as PTPN6/SHP-1, LYN, SYK, PIK3R1/PIK3R2, PLCG1, GRB2, INPP5D, and SHC1, especially upon phosphorylation, highlight its pivotal role in orchestrating complex signaling networks within B-cells. Further research is essential to unravel the precise molecular pathways and functional consequences of Siglec-2/CD22 in B-cell regulation and immune responses.

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

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