

Product Data Sheet

CD93/C1qR1 Protein, Mouse (HEK293, His)

Cat. No.:	HY-P75373		
Synonyms:	Complement Component C1q Receptor; CD93; C1qRp; Ly-68; C1qr1		
Species:	Mouse		
Source:	HEK293		
Accession:	O89103 (A23-N572)		
Gene ID:	17064		
Molecular Weight:	Approximately 60.9 kDa		

PROPERTIES

AA Sequence						
AA Sequence	ADSQAVVCEG	ТАСҮТАНWGК	LSAAEAQHRC	NENGGNLATV		
	KSEEEARHVQ	QALTQLLKTK	APLEAKMGKF	WIGLQREKGN		
	CTYHDLPMRG	FSWVGGGEDT	A Y S N W Y K A S K	SSCIFKRCVS		
	LILDLSLTPH	P S H L P K W H E S	PCGTPEAPGN	SIEGFLCKFN		
	FKGMCRPLAL	GGPGRVTYTT	PFQATTSSLE	AVPFASVANV		
	ACGDEAKSET	HYFLCNEKTP	GIFHWGSSGP	LCVSPKFGCS		
	FNNGGCQQDC	FEGGDGSFRC	GCRPGFRLLD	DLVTCASRNP		
	CSSNPCTGGG	MCHSVPLSEN	Y T C R C P S G Y Q	LDSSQVHCVD		
	IDECQDSPCA	Q D C V N T L G S F	H C E C W V G Y Q P	SGPKEEACED		
	VDECAAANSP	CAQGCINTDG	SFYCSCKEGY	IVSGEDSTQC		
	EDIDECSDAR	GNPCDSLCFN	T D G S F R C G C P	PGWELAPNGV		
	FCSRGTVFSE	LPARPPQKED	NDDRKESTMP	P T E M P S S P S G		
	S K D V S N R A Q T	TGLFVQSDIP	TASVPLEIEI	PSEVSDVWFE		
	LGTYLPTTSG	Н S K P T H E D S V	SAHSDTDGQN			
Appearance	Lyophilized powder.					
Formulation	Lyophilized a 0.2 um filtered colution of 20 mM Tric HCL 0.5 M NaCL 604 Trabalace, pH 8.0					
Formulation	Lyophilized a 0.2 μm filtered solution of 20 mM Tris-HCl, 0.5 M NaCl, 6% Trehalose, pH 8.0.					
Endotoxin Level	<1 EU/ μ g, determined by LAL method.					
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ O.					
Reconstitution						
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.					

DESCRIPTION

Background

CD93/C1qR1 Protein, functioning as a receptor or a component of a larger receptor complex, emerges as a versatile mediator in immune recognition and cellular interactions. It serves as a binding site for C1q, mannose-binding lectin (MBL2), and pulmonary surfactant protein A (SPA), suggesting a role in coordinating immune responses. CD93/C1qR1 may enhance phagocytosis in monocytes and macrophages through interaction with soluble defense collagens, underscoring its potential impact on immune defense mechanisms. Furthermore, it may contribute to intercellular adhesion and serves as a marker for early multipotent hematopoietic precursor cells, indicating its involvement in hematopoietic and vascular development. The interaction with C1QBP implies a potential association with cell surface C1q, emphasizing the intricate and multifaceted roles of CD93/C1qR1 in cellular processes.

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

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