Proteins



Product Data Sheet

CD31/PECAM-1 Protein, Human (HEK293, His)

Cat. No.: HY-P72490

Synonyms: Platelet endothelial cell adhesion molecule; PECAM-1; EndoCAM; GPIIA; PECA1; CD31; PECAM1

Species: Source: HEK293

Accession: AAH51822.1 (Q28-K601)

Gene ID: 5175

Molecular Weight: 75-110 kDa

PROPERTIES

AA Sequence			
70 Coquence	QENSFTINSV DMKSLPDWTV QNGKNLTLQC FADVST	TSHV	
	KPQHQMLFYK DDVLFYNISS MKSTESYFIP EVRIYD	SGTY	
	KCTVIVNNKE KTTAEYQVLV EGVPSPRVTL DKKEAI	QGGI	
	VRVNCSVPEE KAPIHFTIEK LELNEKMVKL KREKNS	RDQN	
	FVILEFPVEE QDRVLSFRCQ ARIISGIHMQ TSESTK	SELV	
	TVTESFSTPK FHISPTGMIM EGAQLHIKCT IQVTHL	AQEF	
	PEIIIQKDKA IVAHNRHGNK AVYSVMAMVE HSGNYT	CKVE	
	SSRISKVSSI VVNITELFSK PELESSFTHL DQGERL	NLSC	
	SIPGAPPANF TIQKEDTIVS QTQDFTKIAS KSDSGT	YICT	
	AGIDKVVKKS NTVQIVVCEM LSQPRISYDA QFEVIK	GQTI	
	EVRCESISGT LPISYQLLKT SKVLENSTKN SNDPAV	FKDN	
	PTEDVEYQCV ADNCHSHAKM LSEVLRVKVI APVDEV	QISI	
	LSSKVVESGE DIVLQCAVNE GSGPITYKFY REKEGK	PFYQ	
	MTSNATQAFW TKQKASKEQE GEYYCTAFNR ANHASS	VPRS	
	KILTVRVILA PWKK		
Appearance	Lyophilized powder.		
Formulation	Lyophilized from a 0.2 μ m filtered solution of PBS, 1 mM EDTA, pH 7.4 .		
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.		
Shipping	Room temperature in continental US; may vary elsewhere.		

Page 1 of 2 www. Med Chem Express. com

DESCRIPTION

Background

CD31/PECAM-1 Protein is expressed in large amounts on endothelial cells at intercellular junctions and on T cell subsets, and to a lesser extent on platelets and most other leukocytes such as monocytes and neutrophils $^{[1][2]}$. CD31/PECAM-1 Protein binds to itself homotypically, and also to the leukocyte integrin alpha v beta 3 heterotypically $^{[3]}$. CD31/PECAM-1 Protein is required for the transendothelial migration of leukocytes through intercellular junctions of vascular endothelial cells $^{[4]}$.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com