**Proteins** 

## **Product** Data Sheet

# CD31/PECAM-1 Protein, Human (HEK293, Fc)

Cat. No.: HY-P70988

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

Species: Source: HEK293

AAH22512.1 (Q28-K601) Accession:

Gene ID: 5175

Molecular Weight: 110-130 kDa

#### **PROPERTIES**

AA Sequence	QENSFTINSV	DMKSLPDWTV	QNGKNLTLQC	FADVSTTSHV
	KPQHQMLFYK	DDVLFYNISS	MKSTESYFIP	EVRIYDSGTY
	KCTVIVNNKE	KTTAEYQVLV	EGVPSPRVTL	DKKEAIQGGI
	VRVNCSVPEE	KAPIHFTIEK	LELNEKMVKL	KREKNSRDQN
	FVILEFPVEE	QDRVLSFRCQ	ARIISGIHMQ	TSESTKSELV
	TVTESFSTPK	FHISPTGMIM	EGAQLHIKCT	IQVTHLAQEF
	PEIIIQKDKA	IVAHNRHGNK	AVYSVMAMVE	HSGNYTCKVE
	SSRISKVSSI	VVNITELFSK	PELESSFTHL	DQGERLNLSC
	SIPGAPPANF	TIQKEDTIVS	QTQDFTKIAS	KSDSGTYICT
	AGIDKVVKKS	NTVQIVVCEM	LSQPRISYDA	QFEVIKGQTI
	EVRCESISGT	LPISYQLLKT	SKVLENSTKN	SNDPAVFKDN
	PTEDVEYQCV	ADNCHSHAKM	LSEVLRVKVI	APVDEVQISI
	LSSKVVESGE	DIVLQCAVNE	GSGPITYKFY	REKEGKPFYQ
	MTSNATQAFW	TKQKANKEQE	GEYYCTAFNR	ANHASSVPRS
	KILTVRVILA	PWKK		
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, 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 $\mu$ g/mL in ddH <sub>2</sub> 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.			
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Shipping	Room temperature in continental US;may vary elsewhere.			

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### **DESCRIPTION**

#### Background

Platelet endothelial cell adhesion molecule (PECAM1), also known as CD31, is a cell-cell adhesion protein. CD31/PECAM-1 is commonly found in endothelial cells, platelets, macrophages and Kupfer cells, granulocytes, lymphocytes (T cells, B cells, and NK cells), megakaryocytes, and osteoclasts. CD31/PECAM-1 regulates the activation of the slow hormone receptor BDKRB2, the activation of slow hormone and hypertonic shock induced ERK1/2 in endothelial cells, and induces susceptibility to atherosclerosis. CD31/PECAM-1 mediates adhesion to endothelial cells and regulates tumor growth by forming new endothelial cell tubes [1][2][3][4][5][6].

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

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