

Product Data Sheet

CD34 Protein, Rat (HEK293, Fc)

Cat. No.:	HY-P74304
Synonyms:	Hematopoietic progenitor cell antigen CD34; CD34; HPCA1
Species:	Rat
Source:	HEK293
Accession:	B1PLB1 (E37-T291)
Gene ID:	305081
Molecular Weight:	Approximately 95-130 kDa due to the glycosylation.

AA Sequence ENSTQGVFPP VPTNESTEES ITSSIPGSTS HYYLIGQDSN KTTPAISETT VNFTATPGTP SGSGTPHTFS QPQTYPTVTL PTTSDSTSTP EVEHSTWNTS LPSVNVSDYS PNNVSSEMIS TTEPCAHTSS SVPSIIKGDI KCSGIRGVPF TQGICLELSE ASSCEEFKKE RGEELMQILC KKEETEADAG TSVCSLNLAQ SEVRPECLLM VLANSTELSS KLQLMEKHQS DLRKLGIQSF NKQDLGSHQS YSRKT VSRKT SVR
ENSTQGVFPPVPTNESTEESITSSIPGSTSHYYLIGQDSNKTTPAISETTVNFTATPGTPSGSGTPHTFSQPQTYPTVTLPTTSDSTSTPEVEHSTWNTSLPSVNVSDYSPNNVSSEMISTTEPCAHTSSSVPSIIKGDIKCSGIRGVPFTQGICLELSEASSCEEFKKERGEELMQILCKKEETEADAGTSVCSLNLAQSEVRPECLLMVLANSTELSSKLQLMEKHQSDLRKLGIQSF
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 μg/mL in ddH ₂ O. For long term storag 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 prive recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

CD34 is a transmembrane phosphoglycoprotein present on the surface of human and various animal cells, and it was first described in hematopoietic stem cells as an intercellular adhesion factor. CD34 is used as a cellular marker for hematopoietic stem cell sorting and as an islet endocrine cell marker. CD34 can mediate the attachment of hematopoietic stem cells to bone marrow extracellular matrix or directly to stromal cells. CD34 may also play a more selective role in the chemokine-dependent migration of eosinophils and dendritic cell precursors. CD34 plays an important role in cell adhesion,

is

inflammatory cell chemotaxis, cell proliferation and differentiation, and enhancement of inflammatory response^{[1][2][3][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