Proteins



Product Data Sheet

P-selectin Protein, Mouse (Biotinylated, HEK293, Avi-His)

Cat. No.: HY-P72408

Synonyms: CD62 antigen-like family member P; GMP-140; LECAM3; PADGEM

Species: Source: HEK293

Accession: Q01102 (W42-A709)

Gene ID: 20344

Molecular Weight: 102-122 kDa

PROPERTIES

AA Sequence	WTYNYSTKAY SWNNSRVFCR RHFTDLVAIQ NKNEIAHLND VIPFFNSYYW IGIRKINNKW TWVGTNKTLT EEAENWADNE PNNKKNNQDC VEIYIKSNSA PGKWNDEPCF KRKRALCYTA SCQDMSCSNQ GECIETIGSY TCSCYPGFYG PECEYVKECG KVNIPQHVLM NCSHPLGEFS FNSQCTFSCA EGYELDGPGE LQCLASGIWT NNPPKCDAVQ CQSLEAPPHG TMACMHPIAA FAYDSSCKFE CQPGYRARGS NTLHCTGSGQ WSEPLPTCEA IACEPPEIPI HGSMDCVPST GTFGYNSSCT FLCAEGFVLK GNDAIQCADS GQWTAPAPFC EALQCPEFPV PSKAQVNCSD PFGTLTYQSV CSFSCDEGSL LVGASVIRCL ATGHWNGAPP ECQAVSCAPM LSPENGSMTC VQPLGNSTYK STCQFMCDEG FYLSGPERLD CSPSGHWTGT PPTCEAIKCP GIFAPEQGNL DCSHVHGEFG VGSICHFSCN EDFELLGSEN VECTVSGRWS APPPTCKGIT SLPAPAVRCP ALTTPGQGTM SCQHHLGSFG PNTTCYFGCK TGFTLRGANS LRCRASGQWT AVTPMCRAVK CSELHMDTAV AMNCSNPWGN FSYGSTCTFQ CPEGQSLNGS
Appearance	V R A T C R E D G H W S D A M P T C Q A G T L T I Q E A 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.
Shipping	Room temperature in continental US; may vary elsewhere.

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DESCRIPTION

Background

The P-selectin protein is a Ca(2+)-dependent receptor found on myeloid cells, which specifically binds to carbohydrates on neutrophils and monocytes. It plays a crucial role in mediating the interaction between activated endothelial cells or platelets and leukocytes. The ligand recognized by P-selectin is sialyl-Lewis X. P-selectin facilitates the rapid rolling of leukocytes over vascular surfaces during the initial stages of inflammation by interacting with SELPLG. It also interacts with SNX17. Moreover, P-selectin interacts with SELPLG/PSGL1 and PODXL2, promoting neutrophil adhesion and leukocyte rolling. This interaction requires the presence of the sialyl-Lewis X epitope on SELPLG and PODXL2, as well as specific tyrosine sulfation on SELPLG.

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

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