Proteins

Product Data Sheet

L-selectin/CD62L Protein, Mouse (294a.a, HEK293, C-Fc-His)

Cat. No.: HY-P70312

Synonyms: rMuL-selectin, His; L-selectin; Sell; CD62 antigen-like family member L; Leukocyte adhesion

molecule 1; LECAM1; Lymph node homing receptor; Lymphocyte antigen 22; CD62L

Mouse Species: Source: **HEK293**

Accession: P18337 (W39-N332)

Gene ID: 20343

Molecular Weight: 90-120 kDa

PROPERTIES

AA	Seq	luen	ce
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WTYHYSEKPM NWENARKFCK QNYTDLVAIQ NKREIEYLEN TLPKSPYYW IGIRKIGKMW TWVGTNKTLT KEAENWGAGE PNNKKSKEDC VEIYIKRERD SGKWNDDACH KRKAALCYTA SCQPGSCNGR GECVETINNH TCICDAGYYG PQCQYVVQCE FQSKCAFNCS PLEAPELGTM DCIHPLGNFS EGRELLGTAE SPEPICQVVQ TQCGASGNWS CEPLEAPELG TMDCIHPLGN FSFQSKCAFN CSEGRELLGT AETQCGASGN WSSPEPICQE

TNRSFSKIKE GDYN

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, 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 ddH₂O. 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.

DESCRIPTION

Background

L-selectin, a calcium-dependent lectin, plays a crucial role in cell adhesion through its binding to glycoproteins on adjacent cells. Specifically, it facilitates the attachment of lymphocytes to endothelial cells in high endothelial venules within peripheral lymph nodes, promoting the initial tethering and rolling of leukocytes along the endothelium. This process requires the interaction of L-selectin with SELPLG/PSGL1 and PODXL2, which is dependent on the sialyl Lewis X glycan

modification of SELPLG and PODXL2, as well as the tyrosine sulfation modifications of SELPLG. Notably, the sulfation of 'Tyr-51' on SELPLG is of particular importance for the binding of L-selectin.

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

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