**Proteins** 

## **Product** Data Sheet

# E-Selectin/CD62E Protein, Rat (HEK293, Fc)

Cat. No.: HY-P73043

Synonyms: E-selectin; ELAM-1; LECAM2; CD62E; SELE

Species: Rat

Source: HEK293

P98105 (W22-P494) Accession:

Gene ID: 25544

Molecular Weight: 114-119 kDa

### **PROPERTIES**

AA Sequence	MNASCFLSAL TFVLLIGKSI AWYYNASSEL MTYDEASAYC QRDYTHLVAI QNKEEINYLN STLRYSPSYY WIGIRKVNNV WIWVGTQKPL TEEAKNWAPG EPNNKQRNED CVEIYIQRPK DSGMWNDERC DKKKLALCYT ASCTNTSCSG HGECVETINS YTCKCHPGFL GPKCDQVVTC QEQEYPDHGS LNCTHPFGLF SYNSSCSFSC ERGYVPSSME TTVRCTSSGE WSAPAPACHV VECKALTQPA HGVRKCSSNP GSYPWNTTCT FDCEEGYRRV GAQNLQCTSS GVWDNEKPSC KAVTCDAIPR PQNGSVSCSN STAGALAFKS SCNFTCEHSF TLQGPAQVEC SAQGQWTPQI
	PVCKASQCEA LSAPQRGHMK CLPSASAPFQ SGSSCKFSCD EGFELKGSRR LQCGPRGEWD SEKPTCAGVQ CSSLDLPGKM NMSCSGPAVF GTVCEFTCPE GWTLNGSSIL TCGATGRWSA MLPTCEAPAN PPRP
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4. Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween 80 are added as protectants before lyophilization.
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.
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**

Page 1 of 2 www. Med Chem Express. com

#### Background

E-Selectin/CD62E protein, a cell-surface glycoprotein, plays a pivotal role in immunoadhesion by mediating the adhesion of blood neutrophils to cytokine-activated endothelium through interaction with SELPLG/PSGL1. Beyond its immunological function, E-Selectin may contribute to capillary morphogenesis. The protein engages in interactions with SELPLG/PSGL1 and PODXL2 through the sialyl Lewis X epitope, with the noteworthy observation that SELPLG sulfation seems dispensable for this interaction. These findings underscore the diverse roles of E-Selectin in facilitating cellular adhesion events and suggest its potential involvement in processes related to vascular development.

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