

Recombinant Full Length Human SELP Protein, His-tagged

Cat. No. SELP-403H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human SELP protein with His tag was expressed in HEK293.
Species	Human
Source	HEK293
ProteinLength	1-830 a.a.
Description	This gene encodes a 140 kDa protein that is stored in the alpha-granules of platelets and Weibel-Palade bodies of endothelial cells. This protein redistributes to the plasma membrane during platelet activation and degranulation and mediates the interaction of activated endothelial cells or platelets with leukocytes. The membrane protein is a calcium-dependent receptor that binds to sialylated forms of Lewis blood group carbohydrate antigens on neutrophils and monocytes. Alternative splice variants may occur but are not well documented.
Form	Lyophilized
Molecular Mass	81.8 kDa+Y1AO5V1:AC54
AA Sequence	MANCQIAILYQRFQRVVFGISQLLCFSALISELTNQKEVAAWTYHYSTKAYSWNISRK YCQNRYTDLVAIQNKNEIDYLNKVLPHYSSYYWIGIRKNNKTWTWVGTKKALTNEAE NWADNEPNKRNNEDCVEIYIKSPSAPGKWNDHCLKKKHALCYTASCQDMSCSK QGECLETIGNYTCSYCPGYGPECEYVRECGELELPQHVLMMNCSHPLGNFSFNSQ CSFHCTDGYQVNGPSKLECLASGIWTNKPPQCLAAQCPLKIPERGNMTCLHSAKA

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FQHQSSCSFSCEEFGFALVGPEVVQCTASGVWTAPAPVCKAVQCQHLEAPSEGMD
 CVHPLTAFAYGSSCKFECQPGYRVRGLDMLRCIDSGHWSAPLPTCEAISCEPLESP
 VHGSMDCSPSLRAFQYDTNCSFRCAEGFMLRGADIVRCDNLGQWTAPAPVCQALQ
 CQDLPVPNEARVNCSHPFGAFRYQSVCSFTCNEGLLLVGASVLQCLATGNWNSVP
 PECQAIPCTPLLSPQNGTMTCVQLGSSSYKSTCQFICDEGYSLSGPERLDCTRSG
 RWTDSPPMCEAIKCPELFAPEQGSLLDCSDTRGEFNVGSTCHFSCDNGFKLEGPNN
 VECTTSGRWSATPPTCKGIASLPTPGLQCPALTPGQGTMYCRHHPGTFGFNTTCY
 FGCNAGFTLIGDSTLSCRPSGQWTAVTPACRAVKCSELHVNKPIAMNCSNLWGNFS
 YGSICSFHCLEGQLLNGSAQTACQENHWSTTVPTCQAGPLTIQEALTYFGGAVAS
 TIGLIMGGTLLALLRKRFRQKDDGKCPLNPHSHLGTYGVTNAAFDPSP

Purity > 98%

Applications WB; ELISA; FACS; FC

Stability This bioreagent is stable at 4 centigrade (short-term) and -70 centigrade(long-term). After reconstitution, sample may be stored at 4 centigrade for 2-7 days and below -18 centigrade for future use.

Storage At -20 centigrade.

Concentration 1 mg/mL

Storage Buffer PBS (pH 7.4-7.5). Sterile-filtered colorless solution.

Reconstitution Reconstitute in sterile distilled H₂O to no less than 100 µg/mL; dilute reconstituted stock further in other aqueous solutions if needed. Please review COA for lot-specific instructions. Final measurements should be determined by the end-user for optimal performance.

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GENE INFORMATION

Gene Name SELP selectin P (granule membrane protein 140kDa, antigen CD62) [Homo sapiens (human)]

Official Symbol SELP

Synonyms SELP; selectin P (granule membrane protein 140kDa, antigen CD62); GRMP, selectin P (granule membrane protein 140kD, antigen CD62); P-selectin; CD62; CD62P; GMP140; PADGEM; PSEL; GMP-140; granule membrane protein 140; granulocyte membrane protein; CD62 antigen-like family member P; platelet alpha-granule membrane protein; leukocyte-endothelial cell adhesion molecule 3; platelet activation dependent granule-external membrane protein; GRMP; LECAM3; FLJ45155;

Gene ID 6403

mRNA Refseq NM_003005

Protein Refseq NP_002996

MIM 173610

UniProt ID P16109

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