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LAMP1 Protein (AA 29-382) (Fc Tag)



Overview

Quantity:	50 μg
Target:	LAMP1
Protein Characteristics:	AA 29-382
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This LAMP1 protein is labelled with Fc Tag.

Product Details

Purpose:	Recombinant Human LAMP1/CD107a (C-Fc)
Sequence:	AMFMVKNGNG TACIMANFSA AFSVNYDTKS GPKNMTFDLP SDATVVLNRS SCGKENTSDP
	SLVIAFGRGH TLTLNFTRNA TRYSVQLMSF VYNLSDTHLF PNASSKEIKT VESITDIRAD
	IDKKYRCVSG TQVHMNNVTV TLHDATIQAY LSNSSFSRGE TRCEQDRPSP TTAPPAPPSP
	SPSPVPKSPS VDKYNVSGTN GTCLLASMGL QLNLTYERKD NTTVTRLLNI NPNKTSASGS
	CGAHLVTLEL HSEGTTVLLF QFGMNASSSR FFLQGIQLNT ILPDARDPAF KAANGSLRAL
	QATVGNSYKC NAEEHVRVTK AFSVNIFKVW VQAFKVEGGQ FGSVEECLLD ENSMVDDIEG
	RMDEPKSCDK THTCPPCPAP ELLGGPSVFL FPPKPKDTLM ISRTPEVTCV VVDVSHEDPE
	VKFNWYVDGV EVHNAKTKPR EEQYNSTYRV VSVLTVLHQD WLNGKEYKCK VSNKALPAPI
	EKTISKAKGQ PREPQVYTLP PSREEMTKNQ VSLTCLVKGF YPSDIAVEWE SNGQPENNYK
	TTPPVLDSDG SFFLYSKLTV DKSRWQQGNV FSCSVMHEAL HNHYTQKSLS LSPGK
Characteristics:	Recombinant Human LAMP1/CD107a (C-Fc)
Purity:	> 95 % as determined by reducing SDS-PAGE.

Product Details Sterility: 0.2 µm filtered Endotoxin Level: Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test Target Details I AMP1 Target: Alternative Name: Lysosome-Associated Membrane Glycoprotein 1/LAMP1 (LAMP1 Products) Background: Recombinant Human Lysosome-Associated Membrane Glycoprotein 1/LAMP1 is produced by our mammalian expression system. The target protein is expressed with sequence (Ala29-Met382) of Human LAMP1fused with a FC tag at the C-terminus. Lysosome-Associated Membrane Glycoprotein 1 (LAMP1) is a single-pass type I membrane protein belonging to the LAMP family. LAMP1 is expressed largely in the endosome-lysosome membranes of cells. It shuttles between lysosomes, endosomes, and the plasma membrane. LAMP1 functions to present carbohydrate ligands to selectins and it has also been implicated in tumor cell metastasis. It has been proposed LAMP1 can be used as a therapeutic agent for certain cancers, as well as a marker for lysosomal storage disorders and degranulation on lymphocytes such as CD8+ and NK cells. Cell surface LAMP1 and LAMP2 have been shown to promote adhesion of human peripheral blood mononuclear cells(PBMC) to vascular endothelium, therefore they are possibly involved in the adhesion of PBMCs to the site of inflammation. Molecular Weight: 65.5 kDa UniProt: P11279 Pathways: Autophagy **Application Details** Restrictions: For Research Use only Handling Format: Lyophilized Reconstitution: It is not recommended to reconstitute to a concentration less than 100 µg/mL. Dissolve the lyophilized protein in ddH20. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Lyophilized from a 0.2 µm filtered solution of 20 mM PB,150 mM NaCl, pH 7.4.

Buffer:

Handling

Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
Storage:	4 °C/-20 °C/-80 °C
Storage Comment:	Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days.
	Aliquots of reconstituted samples are stable at < -20°C for 3 months.