## Anti-Mouse CD62L (L-Selectin) (MEL- proteintech® 14)



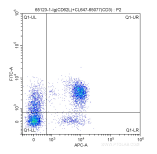
Catalog Number:65123-1-Ig

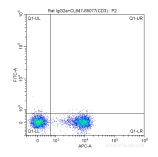
2 Publications

Basic Information	Catalog Number: 65123-1-Ig	GenBank Accession Number: BC052681		Purification Method: Affinity purification	
	Size: 100ug, 0.5 mg/ml	Genel D (No 20343	CBI):	CloneNo.: MEL-14	
	Source: Rat	UNIPROT ID: P18337			
	lsotype: IgG2a, kappa	Full Name selectin, ly			
Applications	Tested Applications: FC				
	Cited Applications: FC				
	Species Specificity: Mouse				
	Cited Species: mouse				
Background Information	CD62L, also known as L-selectin or SELL, is a member of the selectin family of adhesion molecules that also include CD62E (E-selectin) and CD62P (P-selectin) (PMID: 2663882, 2473156, 1382078). CD62L is a highly glycosylated protein of 95-105 kDa on neutrophils and 74 kDa on lymphocytes (PMID: 1382078; 1694883, 1695155). CD62L is expressed on the surface of most leukocytes, including lymphocytes, neutrophils, monocytes, eosinophils, hematopoietic progenitor cells, and immature thymocytes (PMID: 1694883, 168580). It mediates the binding of lymphocytes to high endothelial venules (HEV) of peripheral lymph nodes through interactions with a constitutively expressed ligand, and is also involved in lymphocyte, neutrophil, and monocyte attachment to endothelium at sites of inflammation (PMID: 1382078).				
	hematopoietic progenitor lymphocytes to high endo expressed ligand, and is a	cells, and immature the thelial venules (HEV) of lso involved in lympho	ymocytes (PMID: 16948 f peripheral lymph noc	883, 1688580). It mediates the bindin les through interactions with a consti	g of tutivel
Notable Publications	hematopoietic progenitor lymphocytes to high endo expressed ligand, and is a	cells, and immature the thelial venules (HEV) of lso involved in lympho	ymocytes (PMID: 16948 f peripheral lymph noc	383, 1688580). It mediates the bindin les through interactions with a consti nonocyte attachment to endothelium	g of tutivel at site
Notable Publications	hematopoietic progenitor lymphocytes to high endo expressed ligand, and is a of inflammation (PMID: 13	cells, and immature th thelial venules (HEV) c lso involved in lympho \$82078).	ymocytes (PMID: 16948 f peripheral lymph noc cyte, neutrophil, and m	883, 1688580). It mediates the bindin les through interactions with a consti	g of tutivel at site
Notable Publications	hematopoietic progenitor lymphocytes to high endo expressed ligand, and is a of inflammation (PMID: 12 Author	cells, and immature th thelial venules (HEV) o lso involved in lympho 382078). Pubmed ID	ymocytes (PMID: 16948 f peripheral lymph noc cyte, neutrophil, and m Journal	383, 1688580). It mediates the bindin des through interactions with a consti nonocyte attachment to endothelium Application	g of tutivel at site

For technical support and original validation data for this product please contact: T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data





1X10^6 C57BL/6 mouse splenocytes were surface stained with 5 ul CoraLite® Plus 647-conjugated Anti-Mouse CD3 (CL647-65077, Clone: 17A2), and 0.5 ug Anti-Mouse CD62L (L-Selectin) (65125-1-lg, Clone: MEL-14) and FITC Anti-Rat IgG2a Antibody at dilution 1:200. Cells were not fixed.

1X10^6 C57BL/6 mouse splenocytes were surface stained with 5 ul CoraLite® Plus 647-conjugated Anti-Mouse CD3 (CL647-65077, Clone: 17A2), and 0.5 ug Rat IgG2a Isotype Control and FITC Anti-Rat IgG2a Antibody at dilution 1:200. Cells were not fixed.