For Research Use Only

Anti-Human LRP1 (5A6) Mouse IgG2a Recombinant Antibody, PBS Only

Catalog Number:65594-1-PBS

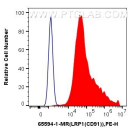


Basic Information	Catalog Number: 65594-1-PBS	GenBank Accession Number: BC045107	Purification Method: Protein A purification
	Size: 1mg , 2mg/ml	GenelD (NCBI): 4035	CloneNo.: 5A6
	Source: Mouse Isotype: IgG2a	Full Name: low density lipoprotein-related protein 1 (alpha-2-macroglobulin receptor) Calculated MW: 505 kDa	
Species Specificity: human			
Background Information	LRP1 (Prolow-density lipoprotein receptor-related protein 1), also known as A2MR, APOER and CD91, is a type I transmembrane protein that belongs to the LDLR family. LRP1 is synthesized as a transmembrane glycosylated precursor of 600 kDa, and is subsequently cleaved to generate a large 515-kDa N-terminal extracellular subunit and an 85-kDa C-terminal transmembrane subunit, which are noncovalently associated with one another (PMID: 2112085; 8546712). LRP1 is a multifunctional receptor involved in the clearance of a large number of diverse ligands and modulating various cellular processes. LRP1 is implicated in conditions such as atherosclerosis, cancer and neurodegenerative diseases (PMID: 28381441).		
Storage	Storage: Store at -80°C. Storage Buffer: PBS Only		

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.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} U-87 MG cells were surface stained with 0.25 ug Anti-Human LRP1 (5A6) Mouse IgG2a Recombinant Antibody (65594-1-MR, Clone: 5A6) (red) or 0.25 ug Mouse IgG2a Isotype Control (C1.18.4) (65208-1-Ig, Clone: C1.18.4) (blue), and PE-Conjugated Goat Anti-Rabbit IgG(H+L). Cells were not fixed. This data was developed using the same antibody clone with 65594-1-PBS in a different storage buffer formulation.