For Research Use Only

SCARA5 Polyclonal antibody

Catalog Number:55390-1-AP 1 Publications

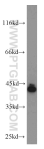


Basic Information	Catalog Number: 55390-1-AP	GenBank Accession Number: NM_173833	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 1000 ug/ml by Nanodrop and 527 ug/ml by Bradford method using BSA as the standard;	286133	WB 1:200-1:1000	
		UNIPROT ID: Q6ZMJ2		
	Source: Rabbit Isotype: IgG	Full Name:		
		scavenger receptor class A, member 5 (putative)		
				Calculated MW: 54 kDa
		Observed MW:		
		43 kDa		
		Applications	Tested Applications:	Positive Controls:
WB, ELISA	WB : mouse liver tissue,			
Cited Applications: WB	ons:			
Species Specificity:				
human, mouse				
Cited Species: mouse				
	SCAPAE bolonge to the SCAPAE family	W It is a forritin recentor that mod	istor on transform dependent deliver	
Background Information	iron. SCARA5 mediates cellular uptak surface with consequent iron delivery development of specific cell types, su	e of ferritin-bound iron by stimula within the cell. Delivery of iron to ggesting the existence of cell type tilize transferrin or non-transferrin veloping kidney. SCARA5 binds pro	ting ferritin endocytosis from the cell o cells by ferritin is required for the e-specific mechanisms of iron traffic in iron delivery pathways. Ferritin mediate eferrentially ferritin light chain (FTL)	
	iron. SCARA5 mediates cellular uptak surface with consequent iron delivery development of specific cell types, su organogenesis, which alternatively u iron uptake in capsule cells of the dev compared to heavy chain (FTH1). This	e of ferritin-bound iron by stimula within the cell. Delivery of iron to ggesting the existence of cell type tilize transferrin or non-transferrin veloping kidney. SCARA5 binds pro	iting ferritin endocytosis from the cell o cells by ferritin is required for the e-specific mechanisms of iron traffic in iron delivery pathways. Ferritin mediate eferrentially ferritin light chain (FTL)	
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Notable Publications	iron. SCARA5 mediates cellular uptak surface with consequent iron delivery development of specific cell types, su organogenesis, which alternatively u iron uptake in capsule cells of the dev compared to heavy chain (FTH1). This Author Pub Hao Li 307	e of ferritin-bound iron by stimula within the cell. Delivery of iron to ggesting the existence of cell type tilize transferrin or non-transferrin veloping kidney. SCARA5 binds pro- santibody can recognize isoform 1 med ID Journal	ting ferritin endocytosis from the cell o cells by ferritin is required for the e-specific mechanisms of iron traffic in iron delivery pathways. Ferritin mediate eferrentially ferritin light chain (FTL) ,2 and 3 of SCARA5. Application	
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For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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Selected Validation Data



mouse liver tissue were subjected to SDS PAGE followed by western blot with 55390-1-AP (SCARA5 antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.