For Research Use Only

SEC23IP Polyclonal antibody

Catalog Number:20892-1-AP 2 Publications

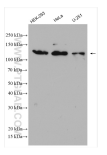


Basic Information	Catalog Number: 20892-1-AP	GenBank Accession N BC063800	umber:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 500 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG14916	11196 UNIPROT ID: Q9Y6Y8		WB 1:1000-1:4000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
					Full Name:
		SEC23 interacting pro	tein		
		Calculated MW:			
		1000 aa, 111 kDa Observed MW:			
		125 kDa			
		Applications	Tested Applications:		Positive Cont
WB, IHC, IF/ICC, IP, ELISA					
Cited Applications: WB, IF			251 cells		
Species Specificity:			IP : HeLa cells,		
human, mouse, rat			IHC : human heart tissue, human liver tissue IF/ICC : HeLa cells,		
Cited Species: human			II /ICC . Held	cetts,	
Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen				
Background Information	SEC23-interacting protein (SEC23IP), also known as p125, is a member of the phosphatidic acid preferring- phospholipase A1 family. SEC23IP interacts with Sec23, a coat component of COPII vesicles which are involved in protein export from the endoplasmic reticulum (ER). SEC23IP localizes to ER exit sites and participates in the organization of this compartment (PMID: 15623529). It may have a role in the early stage of the secretory pathway (PMID: 10400679).				
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Notable Publications	(PMID: 10400679).	• •		· ·	
Notable Publications	(PMID: 10400679). Author Pul	MID: 15623529). It may bmed ID Journ		he early stage of the secretory pathway	
Notable Publications	(PMID: 10400679). Author Pul Hongwei Chu 34	MID: 15623529). It may	nal Chem	he early stage of the secretory pathway Application	
	(PMID: 10400679). Author Pul Hongwei Chu 344 Miharu Maeda 39 Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	MID: 15623529). It may bmed ID Journ 932315 Anal 101946 J Cel ter shipment.	nal Chem	he early stage of the secretory pathway Application WB	
Notable Publications Storage	(PMID: 10400679). Author Pul Hongwei Chu 34 Miharu Maeda 39 Storage: Stora t - 20°C. Stable for one year aft Storage Buffer:	MID: 15623529). It may bmed ID Journ 932315 Anal 101946 J Cel ter shipment.	nal Chem	he early stage of the secretory pathway Application WB	

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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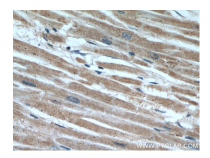
Selected Validation Data



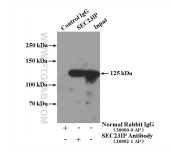
Various lysates were subjected to SDS PAGE followed by western blot with 20892-1-AP (SEC23IP antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



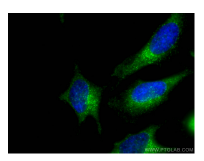
Immunohistochemical analysis of paraffinembedded human heart using 20892-1-AP (SEC23IP antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human heart using 20892-1-AP (SEC23IP antibody) at dilution of 1:50 (under 40x lens).



IP result of anti-SEC23IP (IP:20892-1-AP, 4ug; Detection:20892-1-AP 1:1000) with HeLa cells lysate 3600ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using SEC23IP antibody (20892-1-AP) at dilution of 1:0 and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L).