For Research Use Only

VPS25 Polyclonal antibody

Catalog Number:15669-1-AP

Featured Product 8 Publications

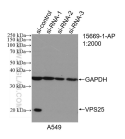
Antibodies | ELISA kits | Proteins WWW.ptglab.com

Basic Information	Catalog Number: 15669-1-AP	GenBank Accession N BC006282	lumber:	Purification Method: Antigen affinity purification			
	Size:	GeneID (NCBI):		Recommended Dilutions:			
	150ul , Concentration: 400 ug/ml by			WB 1:500-1:2000			
	Nanodrop and 300 ug/ml by Bradford UNIPROT ID:			IHC 1:50-1:500 IF/ICC 1:50-1:500			
	method using BSA as the standard;	Q9BRG1					
	Source:	Full Name: vacuolar protein sorting 25 homolog (S. cerevisiae) Calculated MW: 176 aa, 21 kDa					
	Rabbit						
	Isotype: IgG Immunogen Catalog Number: AG8134						
					Observed MW: 21 kDa		
					Applications	Tested Applications:	Positive Con
		WB, IHC, IF/ICC, ELISA		WB : HepG2 cells, HeLa cells, human brain tiss			
Cited Applications: WB, IHC, IP, IF		mouse liver ti brain tissue	mouse liver tissue, A549 cells, rat liver tissue, mouse brain tissue				
Species Specificity: human, mouse, rat		IHC : human b mouse liver ti	reast cancer tissue, mouse brain tissu ssue				
Cited Species: human, mouse, pig, canine		IF/ICC : HepG2 cells,					
Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen						
	VPS25 is a component of the endosor	•		osomal Sorting Complexes Required fo			
Background Information		sis. ESCRT-II complex i		ro, functions in sorting of ubiquitinate lved in the recruitment of the ESCRT-I ome 17q21.31 and is expressed in a wi			
	membrane proteins during endocytos complex. VPS25 is highly conserved. range of tissues (PMID: 16889659).	sis. ESCRT-II complex i	haps to chromoso	lved in the recruitment of the ESCRT-I			
	membrane proteins during endocytos complex. VPS25 is highly conserved. range of tissues (PMID: 16889659). Author Pul	sis. ESCRT-II complex i Human VPS25 gene m bmed ID Jour	haps to chromoso	lved in the recruitment of the ESCRT-I ome 17q21.31 and is expressed in a wi			
Background Information Notable Publications	membrane proteins during endocytos complex. VPS25 is highly conserved. range of tissues (PMID: 16889659). Author Pul Yoshinori Takahashi 31	sis. ESCRT-II complex i Human VPS25 gene m bmed ID Jour 519728 J Ce	naps to chromoso	lved in the recruitment of the ESCRT-I ome 17q21.31 and is expressed in a wi Application			
	membrane proteins during endocytos complex. VPS25 is highly conserved. range of tissues (PMID: 16889659). Author Pul Yoshinori Takahashi 31 Zhihui Ruan 36	sis. ESCRT-II complex i Human VPS25 gene m bmed ID Jour 519728 J Ce	naps to chromoso nal Il Biol It Microbiol	lved in the recruitment of the ESCRT-I ome 17q21.31 and is expressed in a wi Application WB			
	membrane proteins during endocytos complex. VPS25 is highly conserved. range of tissues (PMID: 16889659). Author Pul Yoshinori Takahashi 31 Zhihui Ruan 36	sis. ESCRT-II complex i Human VPS25 gene m bmed ID Jour 519728 J Ce 274707 Fron 204162 Curr ter shipment.	naps to chromoso nal Il Biol It Microbiol	lved in the recruitment of the ESCRT-I ome 17q21.31 and is expressed in a wi Application WB WB,IF			

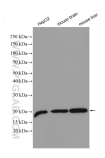
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

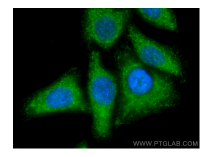
Selected Validation Data



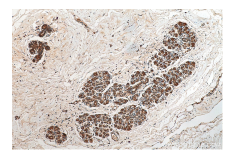
WB result of VPS25 antibody (15669-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-VPS25 transfected A549 cells.



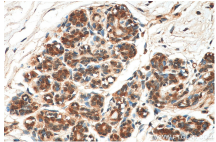
Various lysates were subjected to SDS PAGE followed by western blot with 15669-1-AP (VPS25 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (-20°C Methanol) fixed HepG2 cells using VPS25 antibody (15669-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 15669-1-AP (VPS25 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 15669-1-AP (VPS25 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).