For Research Use Only

SYTL4 Polyclonal antibody

Catalog Number:12128-1-AP

Featured Product

6 Publications

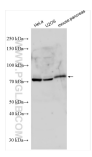


Basic Information	Catalog Number: 12128-1-AP	GenBank Accession Nu BC014913	imber:	Purification Method: Antigen affinity purific	ation
	Size:	GenelD (NCBI):		Recommended Dilutio	ns:
	150ul , Concentration: 350 ug/ml by	94121		WB 1:500-1:3000	
	Nanodrop and 260 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: Q96C24		IP 0.5-4.0 ug for 1.0-3.0 protein lysate	mg of total
	Source:	Full Name:		IHC 1:50-1:500	
	Rabbit	synaptotagmin-like 4			
	Isotype:	Calculated MW:			
	IgG	671 aa, 76 kDa			
	Immunogen Catalog Number: AG2772	Observed MW: 76 kDa			
Applications	Tested Applications: Positive Controls:				
	WB, IP, IHC, ELISA		WB : HeLa cells, mouse pancreas tissue, U2OS cells		
	Cited Applications: WB, IF, IP	IP : HEK-293 cells,			
	Species Specificity:	IHC : human breast cancer tissue,			
	human, mouse				
	Cited Species: human, rat				
	Note-IHC: suggested antigen r				
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0				
Background Information	retrieval may be performed w buffer pH 6.0	ith citrate nilin, is a member of the ence of an N-terminal SI lem C2 domains, putativ certain neuroendocrine	p homology do ve Ca(2+)-bindi cells and negat	main (SHD), which functing motifs. SYTL4 is spectively controls dense-co	tions as a Rab2 tifically
	retrieval may be performed w buffer pH 6.0 SYTL4, also known as SLP4 or granupl this family are characterized by prese binding domain, and C-terminal tand expressed on dense-core granules in exocytosis through specific interaction	ith citrate nilin, is a member of the ence of an N-terminal SI lem C2 domains, putativ certain neuroendocrine	p homology do ve Ca(2+)-bindi cells and negat 16481396; 1647	main (SHD), which func ng motifs. SYTL4 is spec tively controls dense-co 73610)	tions as a Rab2 tifically
	retrieval may be performed w buffer pH 6.0 SYTL4, also known as SLP4 or granupl this family are characterized by prese binding domain, and C-terminal tand expressed on dense-core granules in exocytosis through specific interaction Author Put	ith citrate nilin, is a member of the ence of an N-terminal SI lem C2 domains, putativ certain neuroendocrine on with Rab27A. (PMID: 1	p homology do re Ca(2+)-bindi cells and negat 16481396; 1647	main (SHD), which func ng motifs. SYTL4 is spec tively controls dense-co 73610)	tions as a Rab2 iffically re vesicle pplication
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	retrieval may be performed w buffer pH 6.0 SYTL4, also known as SLP4 or granupt this family are characterized by prese binding domain, and C-terminal tand expressed on dense-core granules in exocytosis through specific interaction Author Put Akiko Takahashi 285 Frédéric Adam 295	ith citrate nilin, is a member of the ence of an N-terminal SI lem C2 domains, putativ certain neuroendocrine on with Rab27A. (PMID: 1 pmed ID Journa 508895 Nat Co	p homology do re Ca(2+)-bindi cells and negat 16481396; 1647 Il mmun iscler Thromb V	main (SHD), which func ng motifs. SYTL4 is spec tively controls dense-co 73610) Al W Yasc Biol W	tions as a Rab2 iffically re vesicle pplication B
	retrieval may be performed w buffer pH 6.0 SYTL4, also known as SLP4 or granupt this family are characterized by prese binding domain, and C-terminal tand expressed on dense-core granules in exocytosis through specific interaction Author Put Akiko Takahashi 285 Frédéric Adam 295	ith citrate hilin, is a member of the ence of an N-terminal SI lem C2 domains, putativ certain neuroendocrine in with Rab27A. (PMID: 1 med ID Journa 508895 Nat Co 519941 Arteric 142263 Therar er shipment.	p homology do re Ca(2+)-bindi cells and negat 16481396; 1647 Il mmun iscler Thromb V	main (SHD), which func ng motifs. SYTL4 is spec tively controls dense-co 73610) Al W Yasc Biol W	tions as a Rab2 iffically re vesicle pplication B B,IP

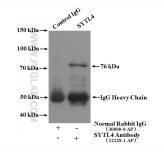
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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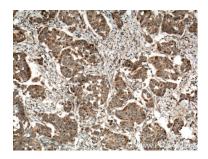
Selected Validation Data



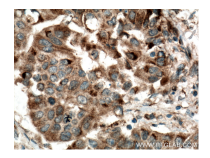
Various lysates were subjected to SDS PAGE followed by western blot with 12128-1-AP (SYTL4 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.



IP result of anti-SYTL4 (IP:12128-1-AP, 4ug; Detection:12128-1-AP 1:300) with HEK-293 cells lysate 1600 ug.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 12128-1-AP (SYTL4 antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 12128-1-AP (SYTL4 antibody) at dilution of 1:200 (under 40x lens).