For Research Use Only

Syntaxin 11 Polyclonal antibody Catalog Number: 13301-1-AP Featured Product 17 Publicat

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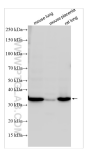
oroteintech Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 13301-1-AP	GenBank Accession Nu BC033519	mber:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 333 ug/ml by	8676		WB 1:2000-1:16000	
	Nanodrop and 333 ug/ml by Bradford	UNIPROT ID: O75558		IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500	
	method using BSA as the standard;				
	Source: Rabbit	Full Name: syntaxin 11			
	Isotype: IgG	Calculated MW: 287 aa, 33 kDa			
	Immunogen Catalog Number: AG4097	Observed MW: 33-35 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IP, ELISA		WB : mouse lung tissue, DU 145 cells, human placenta tissue, human skeletal muscle tissue, Jurkat cells, LO cells, mouse placenta tissue, rat lung tissue		
	Cited Applications: WB, IHC, IF, IP				
	Species Specificity: human, mouse, rat		IP : DU 145 ce		
	Cited Species: human, mouse, rat			ymphoma tissue,	
	Note-IHC: suggested antigen ı TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information		otein despite the lack of tes suggests that this pro	a traditional t	ransmembrane domain. The detection	
<u> </u>	behaves as an integral membrane pr STX11 in human cytotoxic lymphocy degranulation of secretory lysosome	otein despite the lack of tes suggests that this pro	a traditional t tein could pla	ransmembrane domain. The detection of	
<u> </u>	behaves as an integral membrane pr STX11 in human cytotoxic lymphocy degranulation of secretory lysosome Author Pul	otein despite the lack of tes suggests that this pro s (PMID:17525286).	a traditional t tein could play		
Background Information Notable Publications	behaves as an integral membrane pr STX11 in human cytotoxic lymphocy degranulation of secretory lysosome Author Pul Frank Cichocki 244	otein despite the lack of tes suggests that this pro s (PMID:17525286).	a traditional t tein could play	ransmembrane domain. The detection of y a role in the process leading to Application	
<u> </u>	behaves as an integral membrane pr STX11 in human cytotoxic lymphocy degranulation of secretory lysosome Author Pul Frank Cichocki 244 Na-Ryum Bin 255	otein despite the lack of tes suggests that this pro s (PMID:17525286). Demed ID Journa 342371 J Exp M	a traditional t tein could pla l led	ransmembrane domain. The detection y a role in the process leading to Application WB	
	behaves as an integral membrane pr STX11 in human cytotoxic lymphocy degranulation of secretory lysosome Author Pul Frank Cichocki 244 Na-Ryum Bin 255	otein despite the lack of tes suggests that this pro s (PMID:17525286). omed ID Journa 342371 J Exp M 795302 J Cell S 372814 iScienc ter shipment. % glycerol, pH7.3	a traditional t tein could pla l led	ransmembrane domain. The detection y a role in the process leading to Application WB WB, IHC	

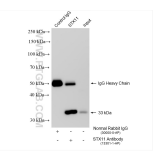
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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Selected Validation Data



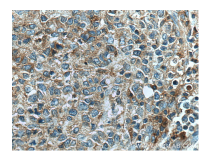
Various lysates were subjected to SDS PAGE followed by western blot with 13301-1-AP (Syntaxin 11 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



IP result of anti-Syntaxin 11 (IP:13301-1-AP, 4ug; Detection:13301-1-AP 1:1000) with DU 145 cells lysate 1280 ug.



Immunohistochemical analysis of paraffinembedded human lymphoma tissue slide using 13301-1-AP (Syntaxin 11 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 lymphoma tissue slide using 13301-1-AP (Syntaxin 11 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).