For Research Use Only

TPPII Monoclonal antibody

Catalog Number:66017-1-lg Featured Product 2 Publications



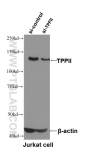


Basic Information	Catalog Number: 66017-1-lg	GenBank Accession Number BC039905	er: Purification Method: Protein A purification	
	Size:	GeneID (NCBI):	CloneNo.:	
	150ul, Concentration: 1400 ug/ml by Nanodrop and 993 ug/ml by Bradford method using BSA as the standard; Source:		5H6F11	
		UNIPROT ID: P29144 Full Name:	Recommended Dilutions: WB 1:500-1:2000	
			IHC 1:20-1:200	
	Mouse	tripeptidyl peptidase II	IF/ICC 1:10-1:100	
	Isotype: IgG2b	Calculated MW: 1249 aa, 138 kDa		
	Immunogen Catalog Number: AG5296	Observed MW: 135 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, IF/ICC, ELISA	WB	: Hela cells, Jurkat	
	Cited Applications: WB	IHC	IHC : human testis tissue,	
	Species Specificity: human	IF/ICC : Hela cells, MCF-7 cells		
	Cited Species: human			
	Note-IHC: suggested antigen ra TE buffer pH 9.0; (*) Alternativ	vely, antigen		
	retrieval may be performed w buffer pH 6.0	in chrute		
Background Information	buffer pH 6.0 TPPII(Tripeptidyl-peptidase 2) is an e tripeptides from the free NH2 terminu	volutionary conserved serir Is of oligopeptides. The 13& ected in the cytoplasm of al	kDa TPP2 polypeptide forms large oligomeric	
	buffer pH 6.0 TPPII(Tripeptidyl-peptidase 2) is an etripeptides from the free NH2 terminu complexes of >1,000 kDa that are det TPP 2 isoform is present in most cells	volutionary conserved serir Is of oligopeptides. The 13& ected in the cytoplasm of al	e peptidase of the subtilisin family that remove -kDa TPP2 polypeptide forms large oligomeric l cell types. In addition, a membrane associated Application	
	buffer pH 6.0 TPPII(Tripeptidyl-peptidase 2) is an e tripeptides from the free NH2 terminu complexes of >1,000 kDa that are det TPP 2 isoform is present in most cells Author Pub	volutionary conserved serir Is of oligopeptides. The 138- ected in the cytoplasm of al (PMID:15735022).	kDa TPP2 polypeptide forms large oligomeric l cell types. In addition, a membrane associated Application	
	buffer pH 6.0TPPII(Tripeptidyl-peptidase 2) is an etripeptides from the free NH2 terminu complexes of >1,000 kDa that are det TPP 2 isoform is present in most cellsAuthorPub Jens Dinter252	volutionary conserved serir is of oligopeptides. The 138 ected in the cytoplasm of al (PMID:15735022). med ID Journal	kDa TPP2 polypeptide forms large oligomeric l cell types. In addition, a membrane associated Application WB	
Background Information Notable Publications Storage	buffer pH 6.0 TPPII(Tripeptidyl-peptidase 2) is an etripeptides from the free NH2 terminul complexes of >1,000 kDa that are det TPP 2 isoform is present in most cells Author Pub Jens Dinter 252 Xinyuan Lei 357 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50°	volutionary conserved serir is of oligopeptides. The 13& ected in the cytoplasm of al (PMID:15735022). med ID Journal 30751 J Immunol 94100 Nat Comm er shipment. % glycerol pH 7.3.	kDa TPP2 polypeptide forms large oligomeric l cell types. In addition, a membrane associated Application WB	
Notable Publications	buffer pH 6.0 TPPII(Tripeptidyl-peptidase 2) is an etripeptides from the free NH2 terminuc complexes of >1,000 kDa that are det TPP 2 isoform is present in most cells Author Pub Jens Dinter 252 Xinyuan Lei 357 Storage: Storage Buffer:	volutionary conserved serir is of oligopeptides. The 13& ected in the cytoplasm of al (PMID:15735022). med ID Journal 30751 J Immunol 94100 Nat Comm er shipment. % glycerol pH 7.3.	kDa TPP2 polypeptide forms large oligomeric l cell types. In addition, a membrane associated 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



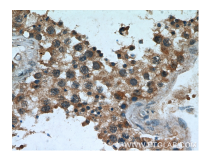
WB result of TPPII antibody (66017-1-lg, 1:4000) with si-control and si-TPPII transfected Jurkat cells.



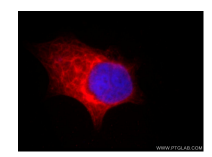
HeLa cells were subjected to SDS PAGE followed by western blot with 66017-1-1g (TPPII antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human testis using 66017-1-Ig(TPPII antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human testis using 66017-1-Ig(TPPII antibody) at dilution of 1:50 (under 40x lens).



Immunofluorescent analysis of Hela cells, using TPP2 antibody 66017-1-1g at 1:25 dilution and Rhodamine-labeled goat anti-mouse IgG (red). Blue pseudocolor = DAPI (fluorescent DNA dye).