For Research Use Only

USP14 Polyclonal antibody

Catalog Number:14517-1-AP

Featured Product 22 Publications

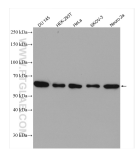


Basic Information	Catalog Number: 14517-1-AP	GenBank Accession Number: BC003556	Purification Method: Antigen affinity purification		
	Size: 150ul, Concentration: 300 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG5979	GeneID (NCBI): 9097	Recommended Dilutions: WB 1:2000-1:18000 IP 0.5-4.0 ug for 1.0-3.0 mg of total		
		UNIPROT ID:			
		P54578	protein lysate IF/ICC 1:10-1:100		
		Full Name: ubiquitin specific peptidase 14 (tRNA- guanine transglycosylase) Calculated MW: 54 kDa			
				Observed MW: 52-60 kDa	
				Applications	Tested Applications:
		WB, IF/ICC, IP, ELISA Cited Applications: WB, IHC, IF, IP, CoIP			WB : DU 145 cells, HeLa cells, mouse heart tissue, HEK- 293T cells, HEK-293 cells, SKOV-3 cells, Neuro-2a cells IP : mouse liver tissue,
Species Specificity: human, mouse, rat	IF/ICC : HepC				
Cited Species: human, mouse, rat, pig					
	USP14(Ubiquitin carboxyl-terminal hydrolase 14) is also named as TGT and belongs to the peptidase C19 family. Mammalian USP14 is unique among known UBP enzymes in that it is activated catalytically upon specific association with the 26S proteasome. USP14 inhibition accelerated the degradation of oxidized proteins and enhanced resistance to oxidative stress.This protein has a 45-kDa catalytic domain (PMID:16211010).				
Background Information	Mammalian USP14 is unique among association with the 26S proteasome	e. USP14 inhibition accelerated the deg	ated catalytically upon specific gradation of oxidized proteins and		
	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative stre	e. USP14 inhibition accelerated the deg	ated catalytically upon specific gradation of oxidized proteins and domain (PMID:16211010).		
	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative stre Author Put	e. USP14 inhibition accelerated the deg ess.This protein has a 45-kDa catalytic	ated catalytically upon specific gradation of oxidized proteins and		
	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative stru Author Put Ying Fu 302	e. USP14 inhibition accelerated the deg ess.This protein has a 45-kDa catalytic omed ID Journal	ated catalytically upon specific gradation of oxidized proteins and domain (PMID:16211010). Application		
	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative stre Author Put Ying Fu 302 Jill E Hunter 362	e. USP14 inhibition accelerated the deg ess.This protein has a 45-kDa catalytic pmed ID Journal 296012 Cancer Med	ated catalytically upon specific gradation of oxidized proteins and domain (PMID:16211010). Application WB,IHC		
	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative structure Author Put Ying Fu 302 Jill E Hunter 362 Sheng-Li Ming 348 Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	e. USP14 inhibition accelerated the deg ess.This protein has a 45-kDa catalytic pmed ID Journal 296012 Cancer Med 240066 Biochem J 322318 Autophagy ter shipment.	ated catalytically upon specific gradation of oxidized proteins and domain (PMID:16211010). Application WB,IHC WB		
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative structure Author Put Ying Fu 302 Jill E Hunter 362 Sheng-Li Ming 348 Storage: Storage: Storage Buffer: Storage Buffer:	e. USP14 inhibition accelerated the deg ess.This protein has a 45-kDa catalytic pmed ID Journal 296012 Cancer Med 240066 Biochem J 322318 Autophagy ter shipment.	ated catalytically upon specific gradation of oxidized proteins and domain (PMID:16211010). Application WB,IHC WB		
Notable Publications	Mammalian USP14 is unique among association with the 26S proteasome enhanced resistance to oxidative structure Author Put Ying Fu 302 Jill E Hunter 362 Sheng-Li Ming 348 Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	e. USP14 inhibition accelerated the deg ess.This protein has a 45-kDa catalytic pmed ID Journal 296012 Cancer Med 240066 Biochem J 322318 Autophagy ter shipment.	ated catalytically upon specific gradation of oxidized proteins and domain (PMID:16211010). Application WB,IHC WB		

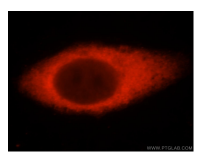
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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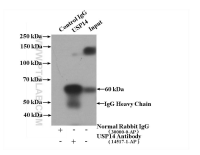
Selected Validation Data



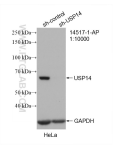
Various lysates were subjected to SDS PAGE followed by western blot with 14517-1-AP (USP14 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



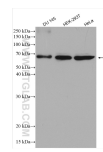
Immunofluorescent analysis of HepG2 cells, using USP14 antibody 14517-1-AP at 1:25 dilution and Rhodamine-labeled goat anti-rabbit IgG (red).

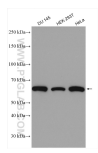


IP result of anti-USP14 (IP:14517-1-AP, 4ug; Detection:14517-1-AP 1:1000) with mouse liver tissue lysate 4000ug.



WB result of USP14 antibody (14517-1-AP; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-USP14 transfected HeLa cells.





Various lysates were subjected to SDS PAGE followed by western blot with 14517-1-AP (USP14 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours. Various lysates were subjected to SDS PAGE followed by western blot with 14517-1-AP (USP14 antibody) at dilution of 1:9000 incubated at room temperature for 1.5 hours.