For Research Use Only

## USP11 Polyclonal antibody

Catalog Number:22340-1-AP

Featured Product 7 Publications

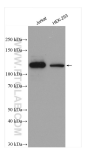


Basic Information	Catalog Number: 22340-1-AP	GenBank Accession BC000350	Number:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 750 ug/ml by	8237 UNIPROT ID: P51784 Full Name: ubiquitin specific peptidase 11		WB 1:1000-1:6000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:200-1:800	
	Nanodrop and 293 ug/ml by Bradford method using BSA as the standard;				
	Source:				
	Rabbit				
	Isotype:	Calculated MW:			
	IgG	963 aa, 110 kDa			
	Immunogen Catalog Number: AG17829	Observed MW: 110 kDa			
Applications	Tested Applications:	Positive Controls:			
				3 : Jurkat cells, A549 cells, HEK-293 cells, human	
	WB IHC IE		testis tissue		
	IP : HE Species Specificity:		IP : HEK-293		
	human			n breast cancer tissue, human brain tissue r cancer tissue, human testis tissue	
	Cited Species: human		IF/ICC : HE		
	Note-IHC: suggested antigen ra TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen ith citrate ydrolase 11) is also n controls many intrace		• • • •	
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0 USP11(Ubiquitin carboxyl-terminal h It is a deubiquitinating enzyme that o transcriptional activation, and signal	vely, antigen ith citrate ydrolase 11) is also n controls many intrace	llular processe:	and belongs to the peptidase C 19 family s, including cell cycle progression, Application	
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0USP11(Ubiquitin carboxyl-terminal h It is a deubiquitinating enzyme that of transcriptional activation, and signalAuthorPub	vely, antigen ith citrate ydrolase 11) is also n controls many intrace transduction.	Ilular processe	s, including cell cycle progression,	
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0USP11(Ubiquitin carboxyl-terminal h It is a deubiquitinating enzyme that of transcriptional activation, and signalAuthorPub Yan YanYan Yan361	vely, antigen ith citrate ydrolase 11) is also n controls many intrace transduction. med ID Jour 98316 Cell	Ilular processe	s, including cell cycle progression, Application	
	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0USP11(Ubiquitin carboxyl-terminal he It is a deubiquitinating enzyme that of transcriptional activation, and signalAuthorPub Yan Yan361Sheng Zhang295	vely, antigen ith citrate ydrolase 11) is also n controls many intrace transduction. med ID Jour 98316 Cell	Ilular processe: mal	s, including cell cycle progression, Application WB,IF	
Background Information Notable Publications	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0USP11(Ubiquitin carboxyl-terminal he It is a deubiquitinating enzyme that of transcriptional activation, and signalAuthorPub Yan YanYan YanSheng ZhangQi JinStorage: Store at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50	vely, antigen ith citrate ydrolase 11) is also n controls many intrace transduction. med ID Jour 98316 Cell 45598 Lab 90346 Sci n er shipment. % glycerol, pH7.3	Ilular processe: mal	s, including cell cycle progression, Application WB,IF WB,IHC	
Notable Publications	TE buffer pH 9.0; (*) Alternative retrieval may be performed we buffer pH 6.0USP11(Ubiquitin carboxyl-terminal he It is a deubiquitinating enzyme that of transcriptional activation, and signalAuthorPub Yan YanYan Yan361Sheng Zhang295Qi Jin364Storage: Store at -20°C. Stable for one year afte Storage Buffer:	vely, antigen ith citrate ydrolase 11) is also n controls many intrace transduction. med ID Jour 98316 Cell 45598 Lab 90346 Sci n er shipment. % glycerol, pH7.3	Ilular processe: mal	s, including cell cycle progression, Application WB,IF WB,IHC	

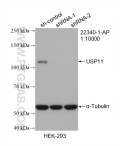
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

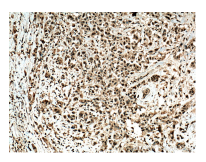
## Selected Validation Data



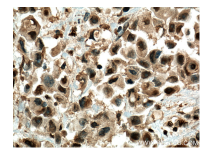
Various lysates were subjected to SDS PAGE followed by western blot with 22340-1-AP (USP11 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



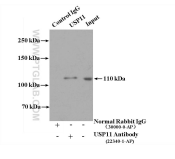
WB result of USP11 antibody (22340-1-AP; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-USP11 transfected HEK-293 cells.



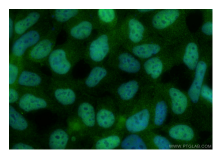
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 22340-1-AP (USP11 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 22340-1-AP (USP11 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-USP11 (IP:22340-1-AP, 4ug; Detection:22340-1-AP 1:2000) with HEK-293 cells lysate 2400ug.



Immunofluorescent analysis of (4% PFA) fixed HEK-293 cells using USP11 antibody (22340-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).