For Research Use Only

## HECTD3 Polyclonal antibody

Catalog Number:11487-1-AP

Featured Product

5 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number:	GenBank Accession Number:	Purification Method:	
	11487-1-AP Size:	BC019105 GeneID (NCBI):	Antigen affinity purification Recommended Dilutions:	
	150ul , Concentration: 400 µg/ml by	79654	WB 1:1000-1:3000	
	Nanodrop and 267 µg/ml by Bradford		IP 0.5-4.0 ug for IP and 1:200-1:1000	
	method using BSA as the standard;	HECT domain containing 3	for WB	
	Source: Rabbit	Calculated MW: 861 aa, 97 kDa		
	lsotype:	Observed MW:		
	IgG	97 kDa		
	Immunogen Catalog Number: AG1998			
Applications	Tested Applications:	Positive Controls:		
	IP, WB, ELISA	WB : MCF-7 cells, MDA-MB-453s cells IP : MDA-MB-453s cells,		
	Cited Applications: CoIP, IP, WB			
	Species Specificity:			
	human, mouse			
	human, mouse Cited Species: human, mouse			
Background Information	Cited Species: human, mouse HECTD3(HECT domain-containing pro transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is	nate TRIOBP and target it for pro s a new oncogenic E3 ligase in h via regulating ubiquitination ar	uman prostate cancer.( Li Y, etc. 2008) HECT	
	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative spli	nate TRIOBP and target it for pro s a new oncogenic E3 ligase in h via regulating ubiquitination ar icing.	iteasomal degradation and it can also media uman prostate cancer.( Li Y, etc. 2008) HECTI id degradation of Tara(PMID:18194665). It ha	
	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split	nate TRIOBP and target it for pros s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. Domed ID Journal	nteasomal degradation and it can also media uman prostate cancer.( Li Y, etc. 2008) HECTI Id degradation of Tara(PMID:18194665). It has Application	
	Cited Species: human, mouse HECTD3(HECT domain-containing prot transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360	nate TRIOBP and target it for pro s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. bmed ID Journal D88509 Br J Cancer	iteasomal degradation and it can also media uman prostate cancer.( Li Y, etc. 2008) HECTI id degradation of Tara(PMID:18194665). It ha	
	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360 Zhijian Zheng 340	nate TRIOBP and target it for pro s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. bmed ID Journal D88509 Br J Cancer	iteasomal degradation and it can also media uman prostate cancer.( Li Y, etc. 2008) HECTI Id degradation of Tara(PMID:18194665). It has Application WB,IP	
	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360 Zhijian Zheng 340	nate TRIOBP and target it for pros s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. omed ID Journal 088509 Br J Cancer 094975 Front Oncol	Application WB,IP WB	
Notable Publications	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360 Zhijian Zheng 340 Peng Gao 336 Storage:	nate TRIOBP and target it for pros s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. omed ID Journal 088509 Br J Cancer 094975 Front Oncol 608556 Nat Commun	Application WB,IP WB	
Notable Publications	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360 Zhijian Zheng 340 Peng Gao 336	nate TRIOBP and target it for pros s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. omed ID Journal 088509 Br J Cancer 094975 Front Oncol 608556 Nat Commun	Application WB,IP WB	
Notable Publications	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360 Zhijian Zheng 340 Peng Gao 336 Storage: Store at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50	nate TRIOBP and target it for pros s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. omed ID Journal 088509 Br J Cancer 094975 Front Oncol 608556 Nat Commun er shipment. % glycerol pH 7.3.	Application WB,IP WB	
Background Information Notable Publications Storage	Cited Species: human, mouse HECTD3(HECT domain-containing pro- transition. It can specifically ubiquiti the ubiquitination of STX8. HECTD3 is may facilitate cell cycle progression isoforms produced by alternative split Author Put Guanghui Zhang 360 Zhijian Zheng 340 Peng Gao 336 Storage: Storage Store at -20°C. Stable for one year after Storage Buffer:	nate TRIOBP and target it for pros s a new oncogenic E3 ligase in h via regulating ubiquitination an icing. omed ID Journal 088509 Br J Cancer 094975 Front Oncol 608556 Nat Commun er shipment. % glycerol pH 7.3.	Application WB,IP WB	

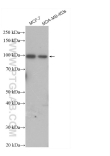
 For technical support and original validation data for this product please contact:

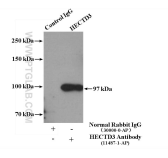
 T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)
 E: proteintech@ptglab.com

 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





MCF-7 cells were subjected to SDS PAGE followed by western blot with 11487-1-AP (HECTD3 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours. IP Result of anti-HECTD3 (IP:11487-1-AP, 4ug; Detection:11487-1-AP 1:300) with MDA-MB-453s cells lysate 2800ug.