For Research Use Only

## UBE2W Polyclonal antibody

Catalog Number:15920-1-AP

Featured Product

2 Publications



Basic Information	Catalog Number: 15920-1-AP	GenBank Accession Number: BC010900	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Antigen anning particular	
	150ul , Concentration: 233 $\mu\text{g/ml}$ by	55284		
	Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG	UNIPROT ID: Q96B02		
		Full Name: ubiquitin-conjugating enzyme E2W (putative) Calculated MW:		
	Applications	Tested Applications: ELISA		
Cited Applications: WB, IF				
Species Specificity: human, mouse				
Cited Species:				
	human, mouse			
Background Information	UBE2W(Ubiquitin-conjugating enzyn approximately 150-amino acid catal	ytic core, termed the E2 ubiquitin-c ls at its C-terminal end. RT-PCR det /er, and pancreas(PMID:16368532).	onjugating enzyme (UBC) domain, whicl ected ubiquitous UBC 16 expression, wit Ube2w can form nuclear	
	UBE2W(Ubiquitin-conjugating enzyn approximately 150-amino acid catal contains 2 nuclear localization signa highest expression in heart, brain, liv homodimers(PMID:21229326). It has	ytic core, termed the E2 ubiquitin-c ls at its C-terminal end. RT-PCR det /er, and pancreas(PMID:16368532).	onjugating enzyme (UBC) domain, which ected ubiquitous UBC16 expression, with Ube2w can form nuclear	
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	UBE2W(Ubiquitin-conjugating enzym approximately 150-amino acid catal contains 2 nuclear localization signa highest expression in heart, brain, liv homodimers(PMID:21229326). It has Author Pub Bo Wang 289	ytic core, termed the E2 ubiquitin-c ls at its C-terminal end. RT-PCR det ver, and pancreas(PMID:16368532). 3 isoforms produced by alternative med ID Journal	onjugating enzyme (UBC) domain, which ected ubiquitous UBC 16 expression, with Ube2w can form nuclear splicing. Application	
Background Information Notable Publications	UBE2W(Ubiquitin-conjugating enzym approximately 150-amino acid catal contains 2 nuclear localization signa highest expression in heart, brain, liv homodimers(PMID:21229326). It has Author Pub Bo Wang 289	ytic core, termed the E2 ubiquitin-c Is at its C-terminal end. RT-PCR det /er, and pancreas(PMID:16368532). 3 isoforms produced by alternative pred ID Journal 086324 Neurobiol Dis 001958 J Biol Chem ter shipment. 9% glycerol pH 7.3.	onjugating enzyme (UBC) domain, which ected ubiquitous UBC16 expression, with Ube2w can form nuclear splicing. Application WB, IF	

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

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