For Research Use Only

PAM Polyclonal antibody

Catalog Number:15464-1-AP

1 Publications



Basic Information	Catalog Number: 15464-1-AP	GenBank Accession Number: BC018127	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	0 ,1
	150ul, Concentration: 240 µg/ml by Bradford method using BSA as the standard;	5066 UNIPROT ID:	
	Source: Rabbit Isotype: IgG Immunogen Catalog Number:	P19021 Full Name: peptidylglycine alpha-amidating monooxygenase Calculated MW: 108 kDa	
	AG7762	100 KD4	
Applications	Tested Applications: ELISA		
	Cited Applications: WB		
	Species Specificity: human, mouse, rat		
	Cited Species: human		
	PAM(Peptidyl-glycine alpha-amidating monooxygenase) is a multifunctional protein containing 2 enzymes,PHM and PAL. The PAM protein containing the peptide encoded by exon A (Type B mRNA) is cleaved to form 41-and 43 kDa proteins,and the 75kDa PAM proteins is determined by lacking antigenic exon B(TypeA)(PMID:1740449).The substrate specificity of PAM is broad, and production of all a-amidated peptides may be dependent upon proteins encoded by the single copy PAM gene(PMID:8436961).It has 6 isoforms produced by alternative splicing.		
Background Information	and PAL. The PAM protein containing kDa proteins, and the 75kDa PAM pro substrate specificity of PAM is broad,	the peptide encoded by exon A (Typ teins is determined by lacking antig and production of all a-amidated pe	e B mRNA) is cleaved to form 41-and 43 enic exon B(TypeA)(PMID:1740449).The ptides may be dependent upon protein
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For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin 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