For Research Use Only

## ITPKB Polyclonal antibody

Catalog Number:12816-1-AP

Featured Product





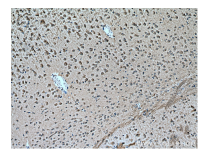
Basic Information	Catalog Number: 12816-1-AP	GenBank Accession Numbe BC015009	r: Purification Metho Antigen affinity pu	
	Size: 150ul, Concentration: 700 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG3456	GeneID (NCBI): 3707 UNIPROT ID: P27987 Full Name: inositol 1,4,5-trisphosphate B Calculated MW: 946 aa, 102 kDa Observed MW: 102-110 kDa	Recommended Dilu WB 1:500-1:1000 IHC 1:20-1:200	utions:
Applications	Tested Applications: IHC, WB,ELISA	Positive Controls:		
		Cited Applications: WB : mouse brain tissue, K-562 ce   WB,IHC,IF IHC : human cervical cancer tissue		-
	Species Specificity: human, mouse, rat	mouse brain tissue		
	Cited Species:			
	human, mouse			
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
Background Information	Inositol 1,4,5-trisphosphate 3-kinase development of immune cells. IP3KI localization and binding in close pro ubiquitously expressed in mammali distinguished by different molecula tissue expression (PMID:16173920). terminal peptide fragment.(PMID:15	can be targeted to multiple of ximity to the plasma membra an cells(PMID:21148483).Thro masses, sensitivity to Ca2+/ TPKB can be cleaved into ma	cellular compartments, among ane. The B isoform is the only ee isoforms of IP3KB occur in r CaM(calmodulin), intracellula	g them nuclear IP3K that is almost nammals, which are ar distribution and
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	Author   P     Xiulei Mo   3     Laura Marongiu   3	a can be targeted to multiple of ximity to the plasma membra an cells(PMID:21148483).Thr masses, sensitivity to Ca2+/ TPKB can be cleaved into ma 130091) Journal 5512704 Cell 3785611 Sci Signal	cellular compartments, among ane. The B isoform is the only ee isoforms of IP3KB occur in r 'CaM(calmodulin), intracellula ny fragments, this antibody ca	g them nuclear IP3K that is almost nammals, which ar ar distribution and an recognize the N- Application WB
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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 free E: proteintech@ptglab.com

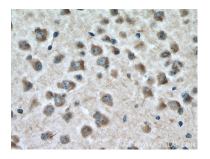
in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

## Selected Validation Data



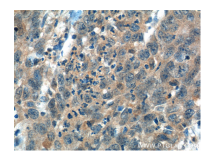
Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 12816-1-AP (ITPKB antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 12816-1-AP (ITPKB antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



mouse brain tissue were subjected to SDS PAGE followed by western blot with 12816-1-AP (ITPKB antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 12816-1-AP (ITPKB Antibody) at dilution of 1:50 (under 40x lens).