For Research Use Only

ITPR1-specific Polyclonal antibody

Catalog Number:19962-1-AP

22 Publications

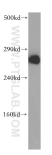


Catalog Number: GenBank Accession Number: 19962-1-AP NM_001099952		mber:	Purification Method: Antigen affinity purification Recommended Dilutions: WB 1:200-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500			
Size: 150ul, Concentration: 600 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG	GenelD (NCBI): Recommended Dil 3708 WB 1:200-1:1000 UNIPROT ID: IP 0.5-4.0 ug for 1.0 014643 protein lysate					
				Calculated MW: 314 kDa Observed MW: 290-300 kDa		
			Tested Applications:	Positive Controls:		
			WB : mouse brain tissue, mouse liver tissue IP : mouse brain tissue,			
WB, IP, IHC						
Species Specificity: human, mouse, rat	IHC : human brain tissue, human testis tissue, mouse brain tissue					
Cited Species: human, chicken, rat, sheep, mouse, d	uck					
TE buffer pH 9.0; (*) Alternati	vely, antigen					
trisphosphate which is a second mes	senger that mediates the	release of int	racellular calcium. Defects in ITPR1 ar			
Author Put	omed ID Journal		Application			
Yuxiang Wang 358	381904 J Cardio	ovasc Pharmad	col WB,IP			
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Xiaolong Wang 298	300586 I OX1COLO		WB			
	19962-1-AP Size: 150ul, Concentration: 600 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG Tested Applications: WB, IP, FC, IHC, ELISA Cited Applications: WB, IP, FC, IHC, ELISA Cited Applications: WB, IP, IHC Species Specificity: human, mouse, rat Cited Species: human, chicken, rat, sheep, mouse, d Note-IHC: suggested antigen of TE buffer pH 9.0; (*) Alternati retrieval may be performed we buffer pH 6.0 ITPR1, also named as INSP3R1 and IP trisphosphate which is a second mess the cause of spinocerebellar ataxia t	19962-1-APNM_001099952Size:GeneID (NCBI):150ul, Concentration: 600 µg/ml by3708Nanodrop:UNIPROT ID:Source:Q14643RabbitFull Name:Isotype:inositol 1,4,5-triphosphIgGtype 1Calculated MW:314 kDaObserved MW:290-300 kDa	19962-1-APNM_001099952Size:GeneID (NCBI):150ul, Concentration: 600 µg/ml by3708Nanodrop;UNIPROT ID:Source:Q14643RabbitFull Name:Isotype:inositol 1,4,5-triphosphate receptor,IgGtype 1Calculated MW:314 kDaObserved MW:290-300 kDa290-300 kDaTested Applications:IP: mouse braWB, IP, FC, IHC, ELISAWB: mouse braCited Applications:IP: mouse braWB, IP, HCIHC : human brain tissueSpecies Specificity:IHC : human brain tissuehuman, mouse, ratCited Species:human, chicken, rat, sheep, mouse, duckNote-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0ITPR1, also named as INSP3R1 and IP3R, belongs to the InsP3 receptor famili trisphosphate which is a second messenger that mediates the release of int the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The antibody has no compared by the cause of spinocerebellar ataxia type 15 (SCA15). The atable of the cause			

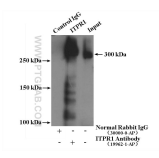
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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Selected Validation Data



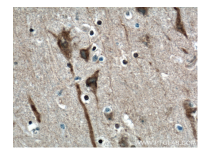
mouse brain tissue were subjected to SDS PAGE followed by western blot with 19962-1-AP (ITPR1specific antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.



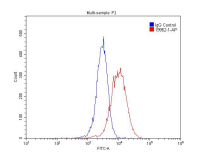
IP result of anti-ITPR1-specific (IP:19962-1-AP, 4ug; Detection:19962-1-AP 1:300) with mouse brain tissue lysate 3160 ug.



Immunohistochemical analysis of paraffinembedded human brain tissue slide using 19962-1-AP (ITPR1-specific 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 brain tissue slide using 19962-1-AP (ITPR1-specific antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1X10^6 HepG2 cells were stained with 0.2 ug ITPR1-specific antibody (19962-1-AP, red) and control antibody (blue). Cells were fixed with 4% PFA and permeabilized with 0.1% Triton X-100. Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) with dilution 1:1500.