For Research Use Only

TRPA1 Polyclonal antibody

Catalog Number:19124-1-AP 29 Publications

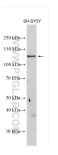


Basic Information	Catalog Number: 19124-1-AP	GenBank Accession Number: NM_007332	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 400 ug/ml by		WB 1:500-1:1000	
	Nanodrop; Source:	UNIPROT ID:	IHC 1:50-1:500	
		075762		
	Rabbit	Full Name:		
	Isotype: IgG	transient receptor potential cation channel, subfamily A, member 1		
		Calculated MW: 140 kDa		
		Observed MW:		
		120-130 kDa		
Applications	Tested Applications:	Positive Controls: WB : SH-SY5Y cells,		
	WB, IHC, ELISA			
	Cited Applications: WB, IHC, IF		IHC : mouse cerebellum tissue, mouse brain tissue, ra dorsal root ganglion tissue	
	Species Specificity:			
	human, mouse, rat			
	Cited Species: human, mouse, rat			
	Note-IHC: suggested antigen retrieval with			
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen		
Background Information	TRPA1, also named as ANKTM1, belongs to the transient receptor family. TRPA1 is a receptor-activated non-selectiv cation channel involved in detection of pain and possibly also in cold perception and inner ear function. TRPA1 has central role in the pain response to endogenous inflammatory mediators and to a diverse array of volatile irritants, such as mustard oil, garlic and acrolein, an irritant from tears gas and vehicule exhaust fumes. It acts also as a ionotropic cannabinoid receptor by being activated by delta(9)-tetrahydrocannabinol (THC), the psychoactive component of marijuana. It may be a component for the mechanosensitive transduction channel of hair cells in inner ear, thereby participating in the perception of sounds.			
	central role in the pain response to en such as mustard oil, garlic and acrole ionotropic cannabinoid receptor by b component of marijuana. It may be a	in, an irritant from tears gas and eing activated by delta(9)-tetrah component for the mechanosens	vehicule exhaust fumes. It acts also as a ydrocannabinol (THC), the psychoactive	
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Notable Publications	central role in the pain response to en- such as mustard oil, garlic and acrole ionotropic cannabinoid receptor by b component of marijuana. It may be a inner ear, thereby participating in the Author Put Yangqiu Liu 342 Torsten Lowin 328 Norihiro Suzuki 333	ein, an irritant from tears gas and eing activated by delta(9)-tetrah component for the mechanosens e perception of sounds. omed ID Journal 514518 J Mol Histol 873774 Cell Death Dis	vehicule exhaust fumes. It acts also as a ydrocannabinol (THC), the psychoactive itive transduction channel of hair cells in Application WB,IF,IHC FC	
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Notable Publications Storage *** 20ul sizes contain 0.1% BSA	central role in the pain response to en- such as mustard oil, garlic and acrole ionotropic cannabinoid receptor by b component of marijuana. It may be a inner ear, thereby participating in the Author Put Yangqiu Liu 34: Torsten Lowin 32: Norihiro Suzuki 33: Storage: Storage: Storage Buffer:	ein, an irritant from tears gas and eing activated by delta(9)-tetrah component for the mechanosens e perception of sounds. omed ID Journal 514518 J Mol Histol 373774 Cell Death Dis 188562 Mol Nutr Food F ter shipment.	vehicule exhaust fumes. It acts also as a ydrocannabinol (THC), the psychoactive itive transduction channel of hair cells in Application WB,IF,IHC FC	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA) E: protein W: ptglal

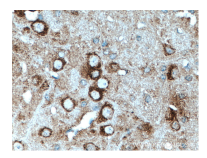
E: proteintech@ptglab.com W: ptglab.com This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 19124-1-AP (TRPA1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded mouse cerebellum tissue slide using 19124-1-AP (TRPA1 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 cerebellum tissue slide using 19124-1-AP (TRPA1 antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).