For Research Use Only

CNPase Polyclonal antibody Catalog Number: 13427-1-AP 18 Publications



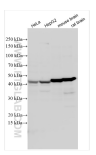
Basic Information	Catalog Number: 13427-1-AP	GenBank Accession Numb BC028040		rification Method: htigen affinity purification
	Size:	GenelD (NCBI):	Re	commended Dilutions:
	150ul , Concentration: 550 ug/ml by	1267		WB 1:500-1:3000 IHC 1:20-1:200
	Nanodrop and 333 ug/ml by Bradford method using BSA as the standard;			
		P09543	IF	-P 1:50-1:500
	Source: Rabbit	Full Name:		
	Isotype: IgG Immunogen Catalog Number: AG4227	2',3'-cyclic nucleotide 3' phosphodiesterase Calculated MW:		
		421 aa, 48 kDa		
		Observed MW:		
		45-48 kDa		
Applications	Tested Applications:	Po	ositive Controls	:
Applications	WB, IHC, IF-P, FC (Intra), ELISA	W	B : HeLa cells, H	lepG2 cells, mouse brain tissue, ra
	Cited Applications:	br	brain tissue IHC : mouse brain tissue,	
	WB, IHC, IF	IH		
	Species Specificity: human, mouse, rat	IF-P : mouse bra		n tissue,
	Cited Species: human, mouse, rat			
	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	CNP(2',3'-cyclic-nucleotide 3'-phospl plays an essential role in axonal sur support and myelination. This protei and 48 kDa.	vival but not in myelin asse	embly, coupling	goligodendroglial functions in axo
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	plays an essential role in axonal sur support and myelination. This protei and 48 kDa.	vival but not in myelin asse n has 2 isoforms produced t	embly, coupling by alternative s	g oligodendroglial functions in axc plicing with molecular mass of 45
Background Information Notable Publications	plays an essential role in axonal sur support and myelination. This protei and 48 kDa. Author Pu Jiuyang Ding 34	vival but not in myelin asse n has 2 isoforms produced t pmed ID Journal	embly, coupling by alternative s ett	g oligodendroglial functions in axc plicing with molecular mass of 45 Application
	plays an essential role in axonal sur support and myelination. This protei and 48 kDa. Author Pu Jiuyang Ding 34 Li Zhang 32	vival but not in myelin asse n has 2 isoforms produced t pmed ID Journal 562559 Toxicol Le	embly, coupling by alternative s ett siol (Oxf)	g oligodendroglial functions in axc plicing with molecular mass of 45 Application IHC
	plays an essential role in axonal sur support and myelination. This protei and 48 kDa. Author Pu Jiuyang Ding 34 Li Zhang 32 Ting Gao 36 Storage: Store at -20°C. Stable for one year af	vival but not in myelin asse n has 2 isoforms produced t 562559 Toxicol Lo 921051 Acta Phys 460235 Neurosci	embly, coupling by alternative s ett siol (Oxf)	g oligodendroglial functions in axc plicing with molecular mass of 45 Application IHC WB
Notable Publications	plays an essential role in axonal sur support and myelination. This protei and 48 kDa. Author Pu Jiuyang Ding 34 Li Zhang 32 Ting Gao 36 Storage: Storage: Storage Buffer:	vival but not in myelin asse n has 2 isoforms produced t 562559 Toxicol Lo 521051 Acta Phys 460235 Neurosci	embly, coupling by alternative s ett siol (Oxf)	g oligodendroglial functions in axc plicing with molecular mass of 45 Application IHC WB
lotable Publications	plays an essential role in axonal sur support and myelination. This protei and 48 kDa. Author Pu Jiuyang Ding 34 Li Zhang 32 Ting Gao 36 Storage: Store at -20°C. Stable for one year af	vival but not in myelin asse n has 2 isoforms produced to 562559 Toxicol Lo 521051 Acta Phys 460235 Neurosci ere shipment.	embly, coupling by alternative s ett siol (Oxf)	g oligodendroglial functions in axc plicing with molecular mass of 45 Application IHC WB

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

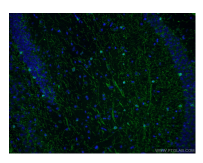
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data

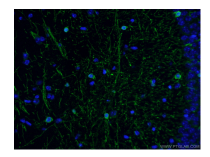
temperature for 1.5 hours.



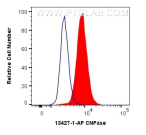
Various lysates were subjected to SDS PAGE followed by western blot with 13427-1-AP (CNPase antibody) at dilution of 1:1500 incubated at room



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using 13427-1-AP (CNPase antibody) at dilution of 1:50 and Alexa Fluor 488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using 13427-1-AP (CNPase antibody) at dilution of 1:50 and Alexa Fluor 488-Conjugated Goat Anti-Rabbit IgG(H+L).



1X10^6 HepG2 cells were intracellularly stained with 0.4 ug Anti-Human CNPase (13427-1-AP) and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 13427-1-AP (CNPase antibody at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 13427-1-AP (CNPase antibody at dilution of 1:50 (under 40x lens).