For Research Use Only

NGRN Polyclonal antibody

Catalog Number:14885-1-AP

Featured Product

4 Publications

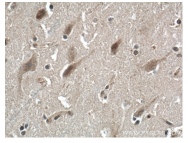


Basic Information	Catalog Number: 14885-1-AP	GenBank Accession BC001682	n Number:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul, Concentration: 1000 µg/ml by Nanodrop and 433 µg/ml by Bradford			WB 1:200-1:1000 IHC 1:50-1:500	
	method using BSA as the standard; Source: Rabbit	neugrin, neurite outgrowth associated Calculated MW:			
	Isotype: IgG	32 kDa Observed MW:			
	Immunogen Catalog Number: AG6661	33-38 kDa			
Applications	Tested Applications:	Positive Controls:			
	IHC, WB, ELISA	WB : mouse		er tissue,	
	Cited Applications: IF, WB		IHC : human brain tissue, human heart tissue, human testis tissue		
	Species Specificity: human, mouse, rat				
	Cited Species: human				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
	NGRN, also named as Neugrin or FI58G, is a 291 amino acid protein, which belongs to the neugrin family. NGRN localizes in the nucleus and is expressed at high levels in heart, brain and skeletal muscle. In brain, it is mainly expressed in neurons rather than glial cells. NGRN may be involved in neuronal differentiation.				
Background Information	localizes in the nucleus and is expres	sed at high levels ir	heart, brain and sl	eletal muscle. In brain, it is mainly	
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Background Information	localizes in the nucleus and is express expressed in neurons rather than glia Author Put Jason D Arroyo 276	ssed at high levels ir I cells. NGRN may b omed ID Jou 567664 Ce	n heart, brain and sl e involved in neuro urnal	eletal muscle. In brain, it is mainly nal differentiation. Application	
	localizes in the nucleus and is expressed in neurons rather than glia Author Put Jason D Arroyo 276 Víctor Llombart 278	sed at high levels ir I cells. NGRN may b omed ID Joo 567664 Ce 388142 J P	n heart, brain and si e involved in neuro urnal II Metab	eletal muscle. In brain, it is mainly nal differentiation. Application	
Notable Publications	localizes in the nucleus and is expressed in neurons rather than glia Author Put Jason D Arroyo 276 Víctor Llombart 278	ssed at high levels ir I cells. NGRN may b omed ID Joo 567664 Ce 388142 J P 074379 EM er shipment.	n heart, brain and sl e involved in neuro urnal Il Metab roteomics	teletal muscle. In brain, it is mainly nal differentiation. Application WB,IF	
	localizes in the nucleus and is expressed in neurons rather than glia Author Put Jason D Arroyo 276 Víctor Llombart 278 Hana Antonicka 279 Storage: Storage: Storage Buffer: Storage Buffer:	ssed at high levels ir I cells. NGRN may b omed ID Joo 667664 Ce 888142 J P 974379 EM er shipment. % glycerol pH 7.3.	n heart, brain and sl e involved in neuro urnal Il Metab roteomics	teletal muscle. In brain, it is mainly nal differentiation. Application WB,IF	

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

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

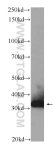
Selected Validation Data



Immunohistochemical analysis of paraffinembedded human brain tissue slide using 14885-1-AP (NGRN Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human brain tissue slide using 14885-1-AP (NGRN Antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



mouse liver tissue were subjected to SDS PAGE followed by western blot with 14885-1-AP (NGRN Antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.