For Research Use Only

Neurogranin Polyclonal antibody Catalog Number: 10440-1-AP 3 Publications



Basic Information	Catalog Number: 10440-1-AP	GenBank Accession Number: BC002835	Purification Method: Antigen affinity purification					
	Size: 150ul , Concentration: 527 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG0676	GenelD (NCBI):	Recommended Dilutions: WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500					
				15 kDa				
				Applications	Tested Applications:	Positive Controls:		
					WB, IP, IHC, ELISA	WB : mouse brain tissue,		
					Cited Applications: IF, IHC	IP : mouse brain tissue,		
					Species Specificity: human, mouse, rat	IHC : mouse brain tissue,		
		Cited Species: mouse						
Note-IHC: suggested antigen i TE buffer pH 9.0; (*) Alternati								
	retrieval may be performed w buffer pH 6.0							
Background Information	retrieval may be performed w buffer pH 6.0 Neurogranin (formerly designated p: neuron-specific substrate for protein restricted expression in the cortex, st Neurogranin binds calmodulin at low synthase. Neurogranin acts as a "thir	vith citrate 17, also known as Ng, RC3 and BICK kinase C (PKC). It is a postsynaptic riatum, hippocampus, thalamus, hy v levels of calcium, thereby regulat d messenger" substrate of protein k modeling. It binds to calmodulin in	protein that is highly enriched in brain, w rpothalamus and olfactory bulb nuclei. ing calmodulin-dependent nitric oxide cinase C-mediated molecular cascades the absence of calcium.The observed					
	retrieval may be performed w buffer pH 6.0 Neurogranin (formerly designated po- neuron-specific substrate for protein restricted expression in the cortex, st Neurogranin binds calmodulin at low synthase. Neurogranin acts as a "thir during synaptic development and rei molecular weight of human NRGN by	vith citrate 17, also known as Ng, RC3 and BICK kinase C (PKC). It is a postsynaptic riatum, hippocampus, thalamus, hy v levels of calcium, thereby regulat d messenger" substrate of protein k modeling. It binds to calmodulin in	protein that is highly enriched in brain, w rpothalamus and olfactory bulb nuclei. ing calmodulin-dependent nitric oxide cinase C-mediated molecular cascades the absence of calcium.The observed					
	retrieval may be performed w buffer pH 6.0 Neurogranin (formerly designated per neuron-specific substrate for protein restricted expression in the cortex, st Neurogranin binds calmodulin at low synthase. Neurogranin acts as a "thir during synaptic development and rea molecular weight of human NRGN by Author Pu	Aith citrate 17, also known as Ng, RC3 and BICK kinase C (PKC). It is a postsynaptic riatum, hippocampus, thalamus, hy v levels of calcium, thereby regulat d messenger" substrate of protein k modeling. It binds to calmodulin in v Western blotting is about 15-17 kE	protein that is highly enriched in brain, w ypothalamus and olfactory bulb nuclei. ing calmodulin-dependent nitric oxide cinase C-mediated molecular cascades the absence of calcium.The observed Da.					
Background Information	retrieval may be performed w buffer pH 6.0 Neurogranin (formerly designated per neuron-specific substrate for protein restricted expression in the cortex, st Neurogranin binds calmodulin at low synthase. Neurogranin acts as a "thir during synaptic development and rei molecular weight of human NRGN by Author Pu Marina Di Domenico 34	Arth citrate 17, also known as Ng, RC3 and BICK kinase C (PKC). It is a postsynaptic riatum, hippocampus, thalamus, hy v levels of calcium, thereby regulat d messenger" substrate of protein k modeling. It binds to calmodulin in v Western blotting is about 15-17 kC bmed ID Journal	ing calmodulin-dependent nitric oxide tinase C-mediated molecular cascades the absence of calcium.The observed Da. Application					
	retrieval may be performed w buffer pH 6.0 Neurogranin (formerly designated per neuron-specific substrate for protein restricted expression in the cortex, st Neurogranin binds calmodulin at low synthase. Neurogranin acts as a "thir during synaptic development and rem molecular weight of human NRGN by Author Pu Marina Di Domenico 344 Kira Kleszka 33	Arith citrate 17, also known as Ng, RC3 and BICK kinase C (PKC). It is a postsynaptic rriatum, hippocampus, thalamus, hy v levels of calcium, thereby regulat d messenger" substrate of protein k modeling. It binds to calmodulin in v Western blotting is about 15-17 kE bmed ID Journal 571959 Cells	protein that is highly enriched in brain, w pothalamus and olfactory bulb nuclei. ing calmodulin-dependent nitric oxide cinase C-mediated molecular cascades the absence of calcium.The observed ba. Application IF					
	retrieval may be performed w buffer pH 6.0 Neurogranin (formerly designated poineuron-specific substrate for protein restricted expression in the cortex, st Neurogranin binds calmodulin at low synthase. Neurogranin acts as a "thir during synaptic development and remolecular weight of human NRGN by Author Pu Marina Di Domenico 34 Kira Kleszka 33	Arth citrate 17, also known as Ng, RC3 and BICK kinase C (PKC). It is a postsynaptic rriatum, hippocampus, thalamus, hy v levels of calcium, thereby regulat d messenger" substrate of protein k modeling. It binds to calmodulin in v Western blotting is about 15-17 kE bmed ID Journal 571959 Cells 154420 Sci Rep 674417 Elife ter shipment.	protein that is highly enriched in brain, w pothalamus and olfactory bulb nuclei. ing calmodulin-dependent nitric oxide cinase C-mediated molecular cascades the absence of calcium.The observed ba. Application IF					

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

E: proteintech@ptglab.com W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

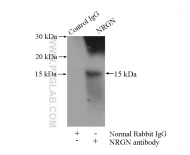
Selected Validation Data



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 10440-1-AP (Neurogranin antibody) at dilution of 1:200 (under 0x 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 10440-1-AP (Neurogranin antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



IP result of anti-Neurogranin (IP:10440-1-AP, 4ug; Detection:10440-1-AP 1:1000) with mouse brain tissue lysate 2640ug.