For Research Use Only

RPH3A Polyclonal antibody

Catalog Number: 11396-1-AP 6 Publications



Basic Information	Catalog Number: 11396-1-AP	GenBank Accession Number: BC017259	Purification Method: Antigen affinity purification
	Size:	GeneID (NCBI):	Recommended Dilutions:
	150ul, Concentration: 300 ug/ml by	22895	WB 1:500-1:1000
	Nanodrop and 200 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: Q9Y2J0	IHC 1:50-1:500 IF/ICC 1:200-1:800
	Source:	Full Name:	
	Rabbit	rabphilin 3A homolog (mouse)	
	lsotype: IgG	Calculated MW:	
	Immunogen Catalog Number:	690 aa, 76 kDa	
	AG1956	Observed MW: 76 kDa	
Applications	Tested Applications:	Positive Controls:	
	WB, IHC, IF/ICC, ELISA	WB : COL	.O 320 cells, human brain tissue
	Cited Applications: WB, IF	IHC : mo	use brain tissue,
	Species Specificity: human, mouse, rat	IF/ICC : S	GH-SY5Y cells,
	Cited Species: human, mouse, rat		
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen	
	RAB3A is a small G protein that is thought to act in exocytosis of neurotransmitters and hormones in synaptic neurotransmission and cell-cell communication. RPH3A (RPH3A), a RAB3A effector, is a neuronal C2 domain tandem containing protein that is involved in the neuronal transmitter process. Huntington's disease (HD) is a hereditary neurodegenerative disorder characterized by progressive motor disturbances, cognitive defects and dementia. Level of rabphilin 3A is substantially decreased in synapses of most brain regions in R6/1 transgenic mouse model of HD suggesting a role of RPH3A in impaired synaptic transmission.		
Background Information	neurotransmission and cell-cell com containing protein that is involved in neurodegenerative disorder characte of rabphilin 3A is substantially decre	munication. RPH3A (RPH3A), a RA the neuronal transmitter process rized by progressive motor disturl ased in synapses of most brain re	B3A effector, is a neuronal C2 domain tanden . Huntington's disease (HD) is a hereditary bances, cognitive defects and dementia. Leve
	neurotransmission and cell-cell com containing protein that is involved in neurodegenerative disorder characte of rabphilin 3A is substantially decre suggesting a role of RPH3A in impair	munication. RPH3A (RPH3A), a RA the neuronal transmitter process rized by progressive motor disturl ased in synapses of most brain re	B3A effector, is a neuronal C2 domain tanden . Huntington's disease (HD) is a hereditary bances, cognitive defects and dementia. Leve gions in R6/1 transgenic mouse model of HD
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Background Information	neurotransmission and cell-cell com containing protein that is involved in neurodegenerative disorder characte of rabphilin 3A is substantially decre suggesting a role of RPH3A in impair Author Pub Tianzhi Li 361	nunication. RPH3A (RPH3A), a RA the neuronal transmitter process rized by progressive motor disturd ased in synapses of most brain re ed synaptic transmission.	B3A effector, is a neuronal C2 domain tanden Huntington's disease (HD) is a hereditary bances, cognitive defects and dementia. Leve gions in R6/1 transgenic mouse model of HD Application
	neurotransmission and cell-cell com containing protein that is involved in neurodegenerative disorder character of rabphilin 3A is substantially decre suggesting a role of RPH3A in impair Author Put Tianzhi Li 361 Tatsuaki Kurosaki 363	munication. RPH3A (RPH3A), a RA the neuronal transmitter process rized by progressive motor distur ased in synapses of most brain re ed synaptic transmission. med ID Journal .73100 Elife	B3A effector, is a neuronal C2 domain tandem Huntington's disease (HD) is a hereditary bances, cognitive defects and dementia. Leve gions in R6/1 transgenic mouse model of HD Application WB
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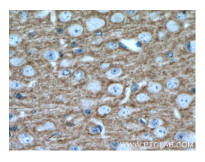
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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Selected Validation Data

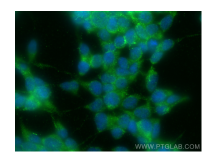


Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 11396-1-AP (RPH3A antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 11396-1-AP (RPH3A antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). $250 \text{kd} \rightarrow$ $150 \text{kd} \rightarrow$ $100 \text{kd} \rightarrow$ $70 \text{kd} \rightarrow$ $50 \text{kd} \rightarrow$ $40 \text{kd} \rightarrow$

COLO 320 cells were subjected to SDS PAGE followed by western blot with 11396-1-AP (RPH3A antibody) at dilution of 1:800 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (-20°C Ethanol) fixed SH-SY5Y cells using RPH3A antibody (11396-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).