For Research Use Only

## LIS1 Polyclonal antibody Catalog Number: 20678-1-AP 2 Publications

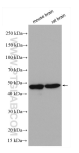


Basic Information	Catalog Number: 20678-1-AP	GenBank Accession Number: NM_000430	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 950 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	5048 UNIPROT ID:	WB: 1:500-1:1000 IHC: 1:50-1:500	
				P43034
		Full Name: platelet-activating factor		
		acetylhydrolase, isoform Ib, alpha subunit 45kDa		
			Calculated MW: 47 kDa	
		Observed MW: 45-50 kDa		
	Applications	Tested Applications:	Positive Controls:	
WB, IHC, ELISA		WB : mouse brain tissue, rat brain tissue		
Cited Applications: WB, IHC		IHC : mouse brain tissue,		
Species Specificity: human, mouse, rat				
Cited Species: human, mouse				
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	complex and is essential for its enric regulating the association of dynein dynein-associated cargos and proper	ghout life. LIS1 forms a homodimer th hment at dynamic microtubule plus with microtubule plus ends, LIS1 is re localization of Golgi complexes, end	nat interacts directly with the dynein ends in mammalian cells. In addition t equired for efficient transport of many dosomes, lysosomes, and mitochondria	
	complex and is essential for its enric regulating the association of dynein dynein-associated cargos and proper The LIS1 protein has a calculated mo	ghout life. LIS1 forms a homodimer th hment at dynamic microtubule plus with microtubule plus ends, LIS1 is re localization of Golgi complexes, end	nat interacts directly with the dynein ends in mammalian cells. In addition t	
Background Information	complex and is essential for its enric regulating the association of dynein dynein-associated cargos and proper The LIS1 protein has a calculated mo	ghout life. LIS1 forms a homodimer th hment at dynamic microtubule plus with microtubule plus ends, LIS1 is re localization of Golgi complexes, end lecular mass of ~45 kDa.(PMID: 2915)	nat interacts directly with the dynein ends in mammalian cells. In addition t equired for efficient transport of many Josomes, lysosomes, and mitochondria D182, PMID: 29562183, PMID: 1580005	
	Complex and is essential for its enric   regulating the association of dynein   dynein-associated cargos and proper   The LIS1 protein has a calculated mo   Author   Put   Guochao Liu 383	ghout life. LIS1 forms a homodimer to hment at dynamic microtubule plus with microtubule plus ends, LIS1 is re localization of Golgi complexes, end lecular mass of ~45 kDa.(PMID: 29150 pmed ID Journal	hat interacts directly with the dynein ends in mammalian cells. In addition t equired for efficient transport of many losomes, lysosomes, and mitochondria 0182, PMID: 29562183, PMID: 1580005 Application	
	Complex and is essential for its enric   regulating the association of dynein   dynein-associated cargos and proper   The LIS1 protein has a calculated mo   Author   Put   Guochao Liu 383	ghout life. LIS1 forms a homodimer the hment at dynamic microtubule plus with microtubule plus ends, LIS1 is re- localization of Golgi complexes, end lecular mass of ~45 kDa.(PMID: 29150 pmed ID Journal 344318 Iran J Biotechnol	hat interacts directly with the dynein ends in mammalian cells. In addition t equired for efficient transport of many Josomes, lysosomes, and mitochondria D182, PMID: 29562183, PMID: 1580005 Application	
	Complex and is essential for its enric   regulating the association of dynein   dynein-associated cargos and proper   The LIS1 protein has a calculated mo   Author   Put   Guochao Liu 383	ghout life. LIS1 forms a homodimer ti hment at dynamic microtubule plus with microtubule plus ends, LIS1 is re localization of Golgi complexes, end lecular mass of ~45 kDa.(PMID: 29150 Demed ID Journal 544318 Iran J Biotechnol 147950 iScience	hat interacts directly with the dynein ends in mammalian cells. In addition t equired for efficient transport of many Josomes, lysosomes, and mitochondria D182, PMID: 29562183, PMID: 1580005 Application	

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

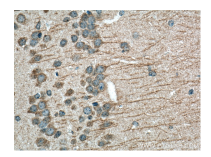
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## **Selected Validation Data**





Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 20678-1-AP (LIS1 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 20678-1-AP (LIS1 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

Various lysates were subjected to SDS PAGE followed by western blot with 20678-1-AP (LIS1 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.