For Research Use Only

HuA/B/C/D Polyclonal antibody

Catalog Number: 13032-1-AP 4 Publications

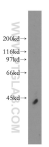


Basic Information	Catalog Number: 13032-1-AP	GenBank Accession Numb BC036071		Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	240 µg/ml	1996		WB 1:1000-1:4000	
	Source:	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Rabbit	P26378		protein lysate IHC 1:50-1:500	
	Isotype:	Full Name:		IF-P 1:50-1:500	
	IgG Immunogen Catalog Number: AG3678	•	ELAV (embryonic lethal, abnormal <i>i</i> ision, Drosophila)-like 4 (Hu antigen D)		
		Calculated MW: 380 aa, 42 kDa Observed MW: 40 kDa			
Applications	Tested Applications:	Ро	Positive Controls:		
	WB, IHC, IF-P, IP, ELISA Cited Applications:		WB : human cerebellum tissue, mouse cerebellum tissue, PC-13 cells		
	WB, IHC, IF				
	Species Specificity: human, mouse	IP : mouse brain tissue, IHC : human brain tissue,			
	Cited Species:	IF	-P : mouse br	ain tissue,	
	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				
	buffer pH 6.0				
Background Information	Embryonic lethal, abnormal visio which is implicated in neuronal d and all members of the family cor	ifferentiation and maintenancentain three RNA-recognition m	e. The ELAVI otifs [PMID:1	omologue of the Drosophilia gene E . proteins are mRNA binding protein: .2402251]. ELAVL-proteins also inter rodegeneration through these comp	
	Embryonic lethal, abnormal visio which is implicated in neuronal d and all members of the family co with inflammation-associated fac mechanisms [PMID:15827745].	ifferentiation and maintenancentain three RNA-recognition m	e. The ELAVI otifs [PMID:1	proteins are mRNA binding protein: 2402251]. ELAVL-proteins also inter rodegeneration through these comp	
	Embryonic lethal, abnormal visio which is implicated in neuronal d and all members of the family con with inflammation-associated fac mechanisms [PMID:15827745].	ifferentiation and maintenanc ntain three RNA-recognition m tors. The protein may be impli	e. The ELAVI otifs [PMID:1 icated in neu	proteins are mRNA binding proteins 2402251]. ELAVL-proteins also inter	
Background Information	Embryonic lethal, abnormal visio which is implicated in neuronal d and all members of the family co with inflammation-associated fac mechanisms [PMID:15827745].	ifferentiation and maintenance ntain three RNA-recognition me stors. The protein may be impli Pubmed ID Journal 36065721 J Cosmet E	e. The ELAVI otifs [PMID:1 icated in neu	proteins are mRNA binding proteins 2402251]. ELAVL-proteins also inter prodegeneration through these comp Application	

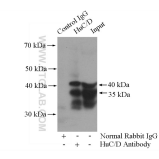
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

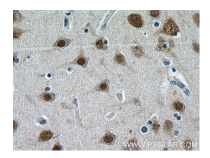
Selected Validation Data



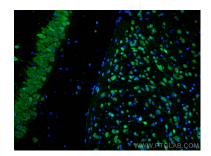
human cerebellum tissue were subjected to SDS PAGE followed by western blot with 13032-1-AP (HuA/B/C/D antibody) at dilution of 1:800 incubated at room temperature for 1.5 hours.



IP result of anti-HuA/B/C/D (IP:13032-1-AP, 4ug; Detection:13032-1-AP 1:300) with mouse brain tissue lysate 2560ug.



Immunohistochemical analysis of paraffinembedded human brain tissue slide using 13032-1-AP (HuA/B/C/D antibody at dilution of 1:200 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using HuA/B/C/D antibody (13032-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).