For Research Use Only

NMNAT2 Polyclonal antibody Catalog Number:27698-1-AP 1 Publications

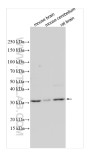


n Number:	log Number: GenBank 18-1-AP BC02099	Purification Method: Antigen affinity purification
	GeneID (al , Concentration: 450 ug/ml by 23057 bdrop; UNIPROT ce: Q9BZQ4 bit Full Nam rpe: nicotinar adenylyl unogen Catalog Number: Calculate 6909 34 kDa Observed	Recommended Dilutions: WB 1:500-1:1000
Positive Contr WB : mouse br	32 kDa ed Applications: ELISA d Applications: ies Specificity: an, mouse, rat d Species:	Controls: use brain tissue, mouse cerebellum tissue
ournal It J Mol Sci	or Pubmed ID hiro Hasegawa 38928090	Application IHC
	age: a at -20°C. Stable for one year after shipme age Buffer: with 0.02% sodium azide and 50% glycero upting is uppecessary for -20°C storage	
	e at -20°C. Stable for one year after shipme age Buffer:	

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

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

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 27698-1-AP (NMNAT2 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.