For Research Use Only

MINA Polyclonal antibody

Catalog Number:12214-1-AP

Featured Product

4 Publications

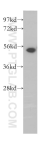


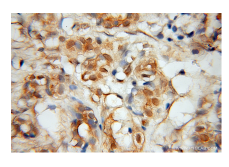
Basic Information	Catalog Number: 12214-1-AP	GenBank Accession Numb BC014928	er: Purification Meth Antigen affinity p		
	Size:	GenelD (NCBI):	Recommended Di		
	150ul , Concentration: 650 ug/ml by	84864	WB 1:500-1:3000		
	Nanodrop and 233 ug/ml by Bradford	UNIPROT ID:	IP 0.5-4.0 ug for 1	.0-3.0 mg of total	
	method using BSA as the standard;	Q8IUF8	protein lysate IHC 1:20-1:200		
	Source: Rabbit	Full Name:	~~~		
	Isotype:	MYC induced nuclear antigen Calculated MW:			
	IgG	465 aa, 53 kDa			
	Immunogen Catalog Number:	Observed MW:			
	AG2838	53 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IP, IHC, ELISA	WB : HEK-293 /		3 cells, A431 cells, mouse liver tissue,	
	Cited Applications:	A375 cells			
	WB, IF	IP : HEK-293 cells,			
	Species Specificity: human, mouse, rat	IH	IHC : human pancreas cancer tissue,		
	Cited Species:				
	human, mouse				
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0				
	MINA, also named as MDIG, MINA53 and NO52, belongs to the MINA53/NO66 family. It is involved in cellular proliferation. MINA may play an important role in cell growth and survival. It is involved in ribosome biogenesis, most likely during the assembly process of pre-ribosomal particles. The transcriptional repressor MINA has been shown to repress IL4 gene expression by directly binding to its promoter, thereby, controlling TH2 bias. (PMID:21499227)				
Background Information	most likely during the assembly proc shown to repress Il4 gene expression	ess of pre-ribosomal partic		sor MINA has beer	
	most likely during the assembly proc shown to repress Il4 gene expression (PMID:21499227)	ess of pre-ribosomal partic		sor MINA has been	
	most likely during the assembly proc shown to repress IL4 gene expression (PMID:21499227) Author Pub	ess of pre-ribosomal partic by directly binding to its p	romoter, thereby, controlling T	sor MINA has been H2 bias.	
	most likely during the assembly proc shown to repress IL4 gene expression (PMID:21499227) Author Pub Xiaohui Xu 305	ess of pre-ribosomal partic by directly binding to its p med ID Journal	romoter, thereby, controlling T	sor MINA has been H2 bias. Application	
	most likely during the assembly proc shown to repress IL4 gene expression (PMID:21499227) Author Pub Xiaohui Xu 305 Lili Zhang 323	ess of pre-ribosomal partic by directly binding to its p med ID Journal 46450 Oncol Lett	romoter, thereby, controlling T	sor MINA has been H2 bias. Application WB	
Background Information Notable Publications Storage	most likely during the assembly proc shown to repress IL4 gene expression (PMID:21499227) Author Pub Xiaohui Xu 305 Lili Zhang 323 Jinpeng Du 377 Storage: Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	ers shipment. % glycerol pH 7.3.	romoter, thereby, controlling T	sor MINA has been H2 bias. Application WB WB	
Notable Publications	most likely during the assembly proc shown to repress IL4 gene expression (PMID:21499227) Author Pub Xiaohui Xu 305 Lili Zhang 323 Jinpeng Du 377 Storage: Storage: Storage Buffer:	ers shipment. % glycerol pH 7.3.	romoter, thereby, controlling T	sor MINA has been H2 bias. Application WB WB	

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

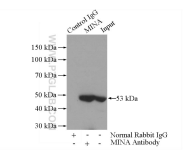
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Immunohistochemical analysis of paraffinembedded human pancreas cancer using 12214-1-AP (MINA antibody) at dilution of 1:50 (under 10x lens).



IP result of anti-MINA (IP:12214-1-AP, 3ug; Detection:12214-1-AP 1:500) with HEK-293 cells lysate 2120ug.

HEK-293 cells were subjected to SDS PAGE followed by western blot with 12214-1-AP (MINA antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.