For Research Use Only

MGEA5 Polyclonal antibody Catalog Number: 14711-1-AP Featured Product (8)

Featured Product 82 Publications



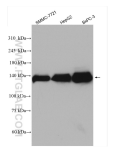
Basic Information	Catalog Number: 14711-1-AP	GenBank Accession N BC039583	lumber:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 850 ug/ml by			WB 1:2000-1:16000	
	Nanodrop;	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source:	060502		protein lysate IHC 1:50-1:500	
	Rabbit	Full Name:		IF/ICC 1:50-1:500	
	Isotype: IgG	meningioma express (hyaluronidase)	sed antigen 5		
	Immunogen Catalog Number:	Calculated MW:			
	AG6405	103 kDa			
		Observed MW: 130 kDa			
Applications	Tested Applications:		Positive Controls:		
	WB, IHC, IF/ICC, FC (Intra), IP, ELISA WB : SMN Cited Applications:		WB: SMMC-7	C-7721 cells, BxPC-3 cells, HepG2 cells	
	WB, IHC, IF, IP, CoIP, ChIP, RIP		IP : HepG2 cells,		
	Species Specificity: human, mouse, rat		IHC : human tissue	oancreas tissue, human meningioma	
	Cited Species:		IF/ICC : HepC	i2 cells,	
	human, mouse, rat, pig, zebrafish, drosophila				
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0				
Background Information	Human meningioma-expressed antigen 5 (MGEA5) has two putative domains including protein O-GlcNAcase domain and histone acetyltransferase domain, therefore it is often called bifunctional protein NCOAT. Three isoforms of MEGE5 are produced by alternative splicing. MGEA5 was found to be regulated to reduce the state of glycosylation of transcitpional activators while increasing the acetylation of histones to allow for the concerted activation of eukaryotic gene transcription, for instance, acetylation of LyS8 of histone H4 and Lys 14 of histone H2 are resulted from acetyltransferase activity. In addition, single nucleotide polymorphism in MGE5A is associated with type 2 diabetes in Mexican Americans. Two bands at 130kDa and 75 kDa could be detected using the present rabbit polyclonal antibody 14711-1-AP, which is consistent with results in a related reference (PubMed:11341771)				
	are resulted from acetyltransferase a with type 2 diabetes in Mexican Ame	activity. In addition, sin ericans. Two bands at 1	ngle nucleotide 30kDa and 75 k	3 of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese	
Notable Publications	are resulted from a cetyltransferase a with type 2 diabetes in Mexican Ame rabbit polyclonal antibody 14711-1-/	activity. In addition, sin ericans. Two bands at 1	gle nucleotide 30kDa and 75 k with results in a	3 of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese	
Notable Publications	are resulted from acetyltransferase a with type 2 diabetes in Mexican Ame rabbit polyclonal antibody 14711-1-/	ctivity. In addition, sin ericans. Two bands at 1 AP, which is consistent	ngle nucleotide 30kDa and 75 k with results in a	3 of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese a related reference (PubMed:1134177	
Notable Publications	are resulted from acetyltransferase a with type 2 diabetes in Mexican Ame rabbit polyclonal antibody 14711-1-/ Author Pub Tanjing Song 345	ortivity. In addition, sin ericans. Two bands at 1 AP, which is consistent omed ID Journ	ngle nucleotide 30kDa and 75 k with results in a nal Rep	3 of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese a related reference (PubMed:1134177 Application	
Notable Publications	are resulted from acetyltransferase a with type 2 diabetes in Mexican Ame rabbit polyclonal antibody 14711-1-/ Author Pub Tanjing Song 345 Xiao Han 315	activity. In addition, sin ericans. Two bands at 1 AP, which is consistent omed ID Journ 551297 Cell F 545463 Onco	ngle nucleotide 30kDa and 75 k with results in a nal Rep	3 of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese a related reference (PubMed:1134177 Application	
	are resulted from acetyltransferase a with type 2 diabetes in Mexican Ame rabbit polyclonal antibody 14711-1-/ Author Pub Tanjing Song 345 Xiao Han 315	activity. In addition, sin ericans. Two bands at 1 AP, which is consistent omed ID Journ 551297 Cell F 545463 Onco 187572 Mol C ter shipment.	ngle nucleotide 30kDa and 75 k with results in a nal Rep I Rep	B of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese a related reference (PubMed:1134177 Application WB	
Notable Publications Storage	are resulted from acetyltransferase a with type 2 diabetes in Mexican Ame rabbit polyclonal antibody 14711-1-/ Author Pub Tanjing Song 345 Xiao Han 315 Alexis K Nagel 251 Storage: Storage Store at -20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50	activity. In addition, sin ericans. Two bands at 1 AP, which is consistent omed ID Journ 551297 Cell F 545463 Onco 187572 Mol C ter shipment.	ngle nucleotide 30kDa and 75 k with results in a nal Rep I Rep	B of histone H4 and Lys 14 of histone polymorphism in MGE5A is associate Da could be detected using the prese a related reference (PubMed:1134177 Application WB	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

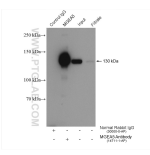
E: proteintech@ptglab.com W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



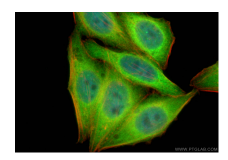
Various lysates were subjected to SDS PAGE followed by western blot with 14711-1-AP (MGEA5 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



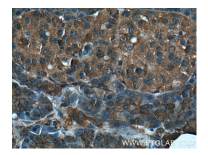
IP result of anti-MGEA5 (IP:14711-1-AP, 4ug; Detection:14711-1-AP 1:2000) with HepG2 cells lysate 1880 ug.



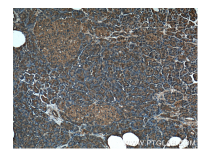
Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using MGEA5 antibody (14711-1-AP) at dilution of 1:200 and Coralite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



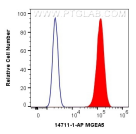
Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using MGEA5 antibody (14711-1-AP) at dilution of 1:200 and Multi-rAb Coralite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002), CL594-phalloidin (red).



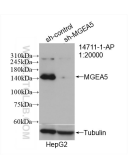
Immunohistochemical analysis of paraffinembedded human pancreas tissue slide using 14711-1-AP (MGEA5 Antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human pancreas tissue slide using 14711-1-AP (MGEA5 Antibody) at dilution of 1:200 (under 40x lens).



1X10^6 HepG2 cells were intracellularly stained with 0.4 ug Anti-Human MGEA5 (14711-1-AP) and Coralite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Isotype Control. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



WB result of MGEA5 antibody (14711-1-AP; 1:20000; incubated at room temperature for 1.5 hours) with sh-Control and sh-MGEA5 transfected HepG2 cells.