For Research Use Only

GRIM19 Polyclonal antibody

Catalog Number:10986-1-AP

Featured Product

10 Publications

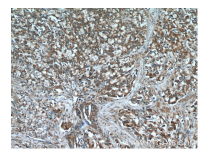


Basic Information	Catalog Number: 10986-1-AP	GenBank Accession Number: BC009189	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 500 ug/ml by Nanodrop and 213 ug/ml by Bradford method using BSA as the standard;	51079	WB 1:1000-1:4000	
		UNIPROT ID:	IP 0.5-4.0 ug for 1.0-3.0 mg of total	
		Q9P0J0	protein lysate IHC 1:50-1:500	
	Source: Rabbit	Full Name: NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 13 Calculated MW:		
	Isotype:			
	IgG Immunogen Catalog Number: AG1435			
		16.5 kDa		
		Observed MW:		
		16-18 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IP, IHC, ELISA Cited Applications:	WB : m	WB : mouse heart tissue, HEK-293 cells, MCF-7 cells, rat heart tissue IP : HEK-293 cells,	
		heart t		
	WB, IHC	IP : HEI		
	Species Specificity: IHC : human, mouse, rat	man prostate cancer tissue, human heart		
	tissue, human ki		human kidney tissue	
	human, mouse, rat			
	TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0			
Background Information	B16.6 and belongs to the complex I N nucleus depending on the cell type.A	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz on and acetylation. Lastly, GRIM	lity 19 protein) is also named as NDUFA13 ,CI- 19 may distribute in the mitochondria and/or ation may be regulated by post-translational -19 may exist in different isoforms that may be	
	B16.6 and belongs to the complex I N nucleus depending on the cell type.A modifications such as phosphorylatic distributed in distinct cellular locatio	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz on and acetylation. Lastly, GRIM	19 may distribute in the mitochondria and/or ation may be regulated by post-translational	
	B16.6 and belongs to the complex I N nucleus depending on the cell type.A modifications such as phosphorylatic distributed in distinct cellular locatio Author Put	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz n and acetylation. Lastly, GRIM ns(PMID:12628925).	19 may distribute in the mitochondria and/or ation may be regulated by post-translational -19 may exist in different isoforms that may be	
Background Information	B16.6 and belongs to the complex I N nucleus depending on the cell type.A modifications such as phosphorylatic distributed in distinct cellular location Author Put Chang Su 330	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz on and acetylation. Lastly, GRIM ns(PMID:12628925). med ID Journal	19 may distribute in the mitochondria and/or ation may be regulated by post-translational -19 may exist in different isoforms that may be Application	
	B16.6 and belongs to the complex I N nucleus depending on the cell type.A modifications such as phosphorylatic distributed in distinct cellular location Author Put Chang Su 330 Xiguang Xu 364	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz on and acetylation. Lastly, GRIM ons(PMID:12628925). med ID Journal 093908 Exp Ther Med	19 may distribute in the mitochondria and/or ation may be regulated by post-translational -19 may exist in different isoforms that may be Application WB	
Notable Publications	B16.6 and belongs to the complex I N nucleus depending on the cell type.A modifications such as phosphorylatic distributed in distinct cellular location Author Put Chang Su 330 Xiguang Xu 364	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz on and acetylation. Lastly, GRIM ins(PMID:12628925). med ID Journal 193908 Exp Ther Med 194284 Int J Oncol 194284 Int J Oncol	19 may distribute in the mitochondria and/or ation may be regulated by post-translational -19 may exist in different isoforms that may be Application WB	
	B16.6 and belongs to the complex I N nucleus depending on the cell type.A modifications such as phosphorylatic distributed in distinct cellular location Author Put Chang Su 330 Xiguang Xu 364 Kebang Hu 269 Storage: Storage: Storage Buffer: Storage Buffer:	DUFA13 subunit family.t GRIM- lternatively, its cellular localiz on and acetylation. Lastly, GRIM ins(PMID:12628925). med ID Journal 093908 Exp Ther Med 624632 BMC Biol 084284 Int J Oncol er shipment. % glycerol pH 7.3.	19 may distribute in the mitochondria and/or ation may be regulated by post-translational -19 may exist in different isoforms that may be Application WB	

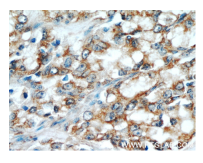
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

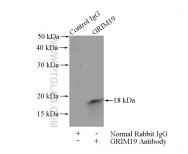
Selected Validation Data



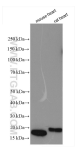
Immunohistochemical analysis of paraffinembedded human prostate cancer using 10986-1-AP (GRIM19 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human prostate cancer using 10986-1-AP (GRIM19 antibody) at dilution of 1:50 (under 40x lens).



IP result of anti-GRIM19 (IP:10986-1-AP, 4ug; Detection:10986-1-AP 1:500) with HEK-293 cells lysate 2000ug.



Various lysates were subjected to SDS PAGE followed by western blot with 10986-1-AP (GRIM19 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.