For Research Use Only

IRF9 Polyclonal antibody

Catalog Number:14167-1-AP

Featured Product



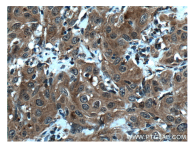


Basic Information	Catalog Number: 14167-1-AP	GenBank Accession BC035716	Number:	Purification Method: Antigen affinity purification			
	Size: 150ul , Concentration: 600 µg/ml by	GeneID (NCBI): 10379 Full Name: IRF 9 Calculated MW:		Recommended Dilutions: WB 1:500-1:2000 IP 0.5-4.0 ug for IP and 1:500-1:1000 for WB IHC 1:50-1:500 IF 1:20-1:200			
	Nanodrop; Source: Rabbit Isotype:						
					393 aa, 44 kDa		11 1.20-1.200
					IgG	Observed MW:	
		Immunogen Catalog Number: AG5365	44-48 kDa				
	Applications	Tested Applications:	Positiv		trols:		
		IF, IHC, IP, WB, ELISA Cited Applications:			549 cells, mouse heart tissue, rat heart tissue, 2 cells, MCF-7 cells, HeLa cells, THP-1 cells		
ChIP, IF, IHC, IP, WB			IP: mouse he	eart tissue,			
Species Specificity: human		IHC : human cervical cancer tissue,					
Cited Species: human, rat, mouse		IF : HepG2 cells,		ells,			
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0							
		vith citrate					
Background Information	buffer pH 6.0 IRF9 also named ISGF3 is a transcrip IFN-beta). Following type I IFN bindi to tyrosine phosphorylation of STAT to form a complex termed ISGF3 tran	tion regulatory facto ng to cell surface rec L and STAT2. The pho Iscription factor, that	eptors, Jak kinas sphorylated STA enters the nucleu	Ts dimerize, associate with IRF9/ISGF30			
	buffer pH 6.0 IRF9 also named ISGF3 is a transcrip IFN-beta). Following type I IFN bindi to tyrosine phosphorylation of STAT: to form a complex termed ISGF3 tran response element (ISRE) to activate state.	tion regulatory facto ng to cell surface rec L and STAT2. The pho Iscription factor, that the transcription of If	eptors, Jak kinas sphorylated STA enters the nucleu	es (TYK2 and JAK1) are activated, leadir Ts dimerize, associate with IRF9/ISGF3(us. ISGF3 binds to the IFN stimulated			
	buffer pH 6.0 IRF9 also named ISGF3 is a transcrip IFN-beta). Following type I IFN bindi to tyrosine phosphorylation of STAT: to form a complex termed ISGF3 tran response element (ISRE) to activate state. Author Put	tion regulatory facto ng to cell surface rec 1 and STAT2. The pho scription factor, that the transcription of If bmed ID Jou	eptors, Jak kinas sphorylated STA enters the nucleu N stimulated gen	es (TYK2 and JAK1) are activated, leadir Ts dimerize, associate with IRF9/ISGF30 Js. ISGF3 binds to the IFN stimulated nes, which drive the cell in an antiviral			
	buffer pH 6.0 IRF9 also named ISGF3 is a transcrip IFN-beta). Following type I IFN bindi to tyrosine phosphorylation of STAT: to form a complex termed ISGF3 tran response element (ISRE) to activate state. Author Put Yinglu Li	tion regulatory facto ng to cell surface rec L and STAT2. The pho iscription factor, that the transcription of If bmed ID Jou 206767 Mo	eptors, Jak kinas: sphorylated STA enters the nucleu N stimulated gen urnal	es (TYK2 and JAK1) are activated, leadir Ts dimerize, associate with IRF9/ISGF3(us. ISGF3 binds to the IFN stimulated nes, which drive the cell in an antiviral Application			
	buffer pH 6.0 IRF9 also named ISGF3 is a transcrip IFN-beta). Following type I IFN bindi to tyrosine phosphorylation of STAT: to form a complex termed ISGF3 trans- response element (ISRE) to activate state. Author Put Yinglu Li Joshua E Burda 35	tion regulatory facto ng to cell surface rec L and STAT2. The pho iscription factor, that the transcription of If bmed ID Jou 206767 Mo 614216 Na	eptors, Jak kinas: sphorylated STA' enters the nucleu N stimulated gen urnal	es (TYK2 and JAK1) are activated, leadir Ts dimerize, associate with IRF9/ISGF30 us. ISGF3 binds to the IFN stimulated nes, which drive the cell in an antiviral Application WB			
Background Information Notable Publications	buffer pH 6.0 IRF9 also named ISGF3 is a transcrip IFN-beta). Following type I IFN bindi to tyrosine phosphorylation of STAT: to form a complex termed ISGF3 trans- response element (ISRE) to activate state. Author Put Yinglu Li Joshua E Burda 35	tion regulatory factong to cell surface rec Land STAT2. The photoscription factor, that the transcription of If bread ID Jou 206767 Mo 614216 Na 883073 Mo ter shipment.	eptors, Jak kinas sphorylated STA enters the nucleu in stimulated gen urnal I Cell ture	es (TYK2 and JAK1) are activated, leadin Ts dimerize, associate with IRF9/ISGF30 us. ISGF3 binds to the IFN stimulated nes, which drive the cell in an antiviral Application WB IHC			

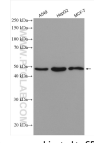
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

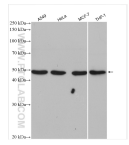
Selected Validation Data



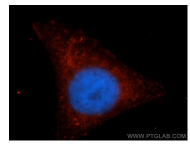
Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 14167-1-AP (IRF9 antibody) at dilution of 1:100 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



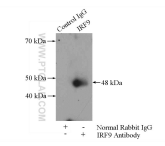
Various lysates were subjected to SDS PAGE followed by western blot with 14167-1-AP (IRF9 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Various lysates were subjected to SDS PAGE followed by western blot with 14167-1-AP (IRF9 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of HepG2 cells, using IRF9 antibody 14167-1-AP at 1:50 dilution and Rhodamine-labeled goat anti-rabbit IgG (red). Blue pseudocolor = DAPI (fluorescent DNA dye).



IP Result of anti-IRF9 (IP:14167-1-AP, 4ug; Detection:14167-1-AP 1:500) with mouse heart tissue lysate 3200ug.