For Research Use Only

STAT4 Polyclonal antibody Catalog Number: 13028-1-AP Featured Product

Featured Product



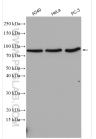


oncentration: 00 ug/ml ource: abbit sotype: gG nmunogen Catalog Number: G3660 ested Applications:	GeneID (NC 6775 UNIPROT ID Q14765 Full Name: signal trans transcriptio Calculated 748 aa, 86 k Observed M 86 kDa	t ducer and activator of n 4 MW: Da	Recommended Dilutions: WB 1:500-1:1000 IHC 1:50-1:500 IF/ICC 1:200-1:800	
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G3660	748 aa, 86 k Observed M	Da		
ested Applications:	Observed M			
ested Applications		IW:		
ested Applications:				
		Positive Controls: WB : A549 cells, Jurkat cells, mouse lung tissue, Hel		
WB, IHC, IF/ICC, ELISA Cited Applications: WB, IHC, IF				
		cells, PC-3 ce	ells, rat lung tissue	
		IHC : human	IHC : human testis tissue,	
human, mouse, rat IF/ICC : HeLa cells,		a cells,		
ited Species:				
human, mouse, rat Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
				roteins with a common structure TAT dimers, followed by a DNA- nvolved in association between ranscription 4 (STAT4) is a transc
uthor	Pubmed ID	Journal	Application	
oshua E Burda	35614216	Nature	IHC	
ammy Mariotton	34956215	Front Immunol	WB	
•	39939802	Acta Pharmacol Sin	WB	
	//B, IHC, IF pecies Specificity: uman, mouse, rat ited Species: uman, mouse, rat fote-IHC: suggested antige E buffer pH 9.0; (*) Alterni- etrieval may be performed uffer pH 6.0 he JAK/STAT pathway is an exter roteins with a common structure TAT dimers, followed by a DNA- nvolved in association between a ranscription 4 (STAT4) is a transcription 4 (STAT4) is	 IHC, IF pecies Specificity: uman, mouse, rat ited Species: uman, mouse, rat lote-IHC: suggested antigen retrieval with citrate suggested antigen retrieval with citrate suggested antigen retrieval with citrate suggested and suggested and suggested antigen retrieval with citrate suggested and suggested antigen retrieval with citrate suggested and suggested	/B, IHC, IF IHC : human pecies Specificity: IHC : human uman, mouse, rat IF/ICC : HeLa ited Species: Image: stat stat stat stat stat stat stat sta	

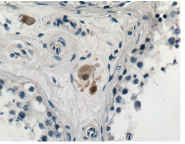
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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

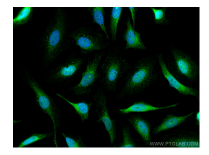
Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 13028-1-AP (STAT4 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human testis tissue slide using 13028-1-AP (STAT4 Antibody) at dilution of 1:200 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using STAT4 antibody (13028-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).