For Research Use Only

GADD45A Polyclonal antibody

Catalog Number:13747-1-AP

Featured Product

17 Publications

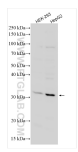
Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 13747-1-AP	GenBank Accession Number: BC011757	Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 400 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	GenelD (NCBI):	Recommended Dilutions:	
		1647	WB 1:500-1:1000	
		UNIPROT ID:		
		P24522 Full Name:		
		growth arrest and DNA-damage- inducible, alpha		
	Immunogen Catalog Number: AG4687	Calculated MW: 165 aa, 18 kDa		
		Observed MW: 18 kDa, 33 kDa		
Applications	Tested Applications: WB, ELISA	Positive Controls:		
	Cited Applications: WB, IHC	WB : HEK-293 cells,		
	Species Specificity: human			
	Cited Species: human, mouse, rat			
Background Information	human, mouse, rat GADD45A, also named as DDIT1 and antigen. GADD45A may affect PCNA DNA excision repair in vitro and inhil	interaction with some CDK (cell di bits entry of cells into S phase. GAI ogenic differentiation of adipose-d	vision protein kinase) complexes; stimular DD45A plays an essential role in active DN lerived mesenchymal stem cells. GADD45A	
	human, mouse, rat GADD45A, also named as DDIT1 and antigen. GADD45A may affect PCNA DNA excision repair in vitro and inhil demethylation during terminal osteo has Dimer (~28-36 kDa) and Monome	interaction with some CDK (cell di bits entry of cells into S phase. GAI ogenic differentiation of adipose-d r (14-18 kDa) forms (PMID:114985	vision protein kinase) complexes; stimular DD45A plays an essential role in active DN lerived mesenchymal stem cells. GADD45A 36).	
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	human, mouse, rat GADD45A, also named as DDIT1 and antigen. GADD45A may affect PCNA DNA excision repair in vitro and inhil demethylation during terminal ostec has Dimer (~28-36 kDa) and Monome Author Put Na Han 315	interaction with some CDK (cell di bits entry of cells into S phase. GAI ogenic differentiation of adipose-d r (14-18 kDa) forms (PMID:114985) omed ID Journal 571910 Onco Targets The	vision protein kinase) complexes; stimular DD45A plays an essential role in active DN lerived mesenchymal stem cells. GADD45A 36). Application er WB	
	human, mouse, rat GADD45A, also named as DDIT1 and antigen. GADD45A may affect PCNA DNA excision repair in vitro and inhil demethylation during terminal ostec has Dimer (~28-36 kDa) and Monome Author Put Na Han 315 Yanjie Wang 306	interaction with some CDK (cell di bits entry of cells into S phase. GAl ogenic differentiation of adipose-d or (14-18 kDa) forms (PMID:114985 omed ID Journal	vision protein kinase) complexes; stimula DD45A plays an essential role in active DN lerived mesenchymal stem cells. GADD45A 36). Application er WB	
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Notable Publications	human, mouse, rat GADD45A, also named as DDIT1 and antigen. GADD45A may affect PCNA DNA excision repair in vitro and inhil demethylation during terminal ostec has Dimer (~28-36 kDa) and Monome Author Put Na Han 315 Yanjie Wang 306 Shan Peng 325 Storage: Storage Storage Storage Buffer:	interaction with some CDK (cell di bits entry of cells into S phase. GAI ogenic differentiation of adipose-di r (14-18 kDa) forms (PMID:114985 omed ID Journal 571910 Onco Targets The 540591 Bosn J Basic Med 549761 Int J Biol Sci	Application er WB Sci 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

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Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 13747-1-AP (GADD45A antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.