For Research Use Only

CHOP; GADD153 Polyclonal antibody proteintech®

Catalog Number:15204-1-AP

Featured Product

472 Publications

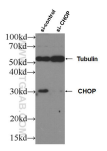


Basic Information	Catalog Number: 15204-1-AP	GenBank Accession Nu BC003637	ımber:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 700 µg/ml by	1649		WB 1:500-1:3000	
	Nanodrop;	UNIPROT ID: P35638 Full Name:		IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:100-1:500 IF 1:50-1:500	
	Source:				
	Rabbit				
	Isotype:				
	IgG Immunogen Catalog Number:	Calculated MW: 19 kDa			
	AG7354	Observed MW: 30 kDa			
Applications	Tested Applications:		Positive Controls:		
	WB, IP, IF, FC, IHC, ELISA WB : Tunica		WB: Tunicam	ycin treated HeLa cells, HeLa cells, MCF-	
			cells, K-562 ce cells, NIH/3T3	ells, C6 cells, RAW 264.7 cells, HSC-T6 5 cells	
	Species Specificity:		IP : C6 cells,		
	Cited Species: hun		human breast	: human colon cancer tissue, mouse brain tissue, han breast cancer tissue, human thyroid cancer ue, human cervical cancer tissue	
	Bovine				
	IF : Tunicamycin treated HeLa cells, 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 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOF may play an important r weight of CHOP is 19 I	icantly induced Pacts as a domi role in the mal	nant-negative inhibitor of the	
	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecula an observed molecular mass of 29 kl	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOF may play an important r weight of CHOP is 19 I	icantly induced Pacts as a domi role in the mal (Da, but the pro	I by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with	
	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecula an observed molecular mass of 29 kI Author Put	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOF may play an important r weight of CHOP is 19 I Da (PMID: 1547942).	icantly induced Pacts as a domi role in the mal (Da, but the pro	I by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with Application	
Background Information Notable Publications	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecula an observed molecular mass of 29 kl Author Put Junxia Hu	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOI : may play an important r weight of CHOP is 19 I Da (PMID: 1547942). med ID Journa 580970 Biome	icantly induced Pacts as a domi role in the mal (Da, but the pro	I by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with Application	
	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecula an observed molecular mass of 29 kI Author Put Junxia Hu 312 Nitchakarn Kaokhum 362	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOI : may play an important r weight of CHOP is 19 I Da (PMID: 1547942). med ID Journa 580970 Biome	icantly induced Pacts as a domi role in the mal (Da, but the pro I d Pharmacothe Il Proteomics	d by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with Application r WB,IF	
	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecula an observed molecular mass of 29 kl Author Put Junxia Hu 315 Nitchakarn Kaokhum 363	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOF may play an important r weight of CHOP is 19 I Da (PMID: 1547942). omed ID Journa 580970 Biome 182100 Mol Ce	icantly induced Pacts as a domi role in the mal (Da, but the pro I d Pharmacothe Il Proteomics	I by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with Application r WB,IF WB,IF	
Notable Publications	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecula an observed molecular mass of 29 kl Author Put Junxia Hu 315 Nitchakarn Kaokhum 363	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOI is may play an important r weight of CHOP is 19 I Da (PMID: 1547942). med ID Journa 580970 Biome 182100 Mol Ce 592238 Life Sc ter shipment.	icantly induced Pacts as a domi role in the mal (Da, but the pro I d Pharmacothe Il Proteomics	I by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with Application r WB,IF WB,IF	
	buffer pH 6.0 CHOP, also known as GADD153 or DI Imposed by unfolded and misfolded proapoptotic marker of ER stress dep transcription factor C/EBP and LAP. It melanoma. The calculated molecular an observed molecular mass of 29 kD Author Put Junxia Hu 312 Nitchakarn Kaokhum 362 Larissa G de Vicente 342 Storage: Storage Buffer:	DIT3, is a highly conserv proteins, CHOP is signif endent cell death. CHOI is may play an important r weight of CHOP is 19 I Da (PMID: 1547942). omed ID Journa 580970 Biome 182100 Mol Ce 592238 Life Sc ter shipment.	icantly induced Pacts as a domi role in the mal (Da, but the pro I d Pharmacothe Il Proteomics	I by ER stress. CHOP is considered a nant-negative inhibitor of the ignant transformation of nevus to tein migrates on an SDS-PAGE gel with Application r WB,IF WB,IF	

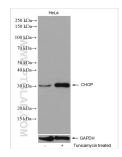
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

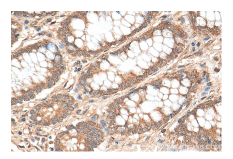
Selected Validation Data



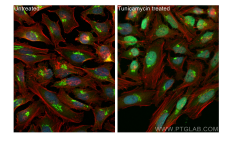
WB result of CHOP antibody (15204-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-CHOP transfected HeLa cells.



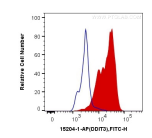
Tunicamycin treated HeLa cells were subjected to SDS PAGE followed by western blot with 15204-1-AP (CHOP; GADD153 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.



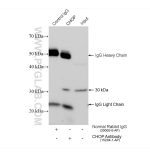
Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 15204-1-AP (CHOP; GADD153 antibody) at dilution of 1:100 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed Tunicamycin treated HeLa cells using CHOP; GADD153 antibody (15204-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-phalloidin (red).

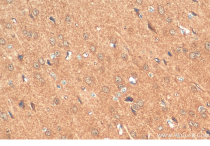


1X10^6 HeLa cells were intracellularly stained with 0.4 ug Anti-Human CHOP; GADD153 (15204-1-AP) and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with 90% MeOH.



IP result of anti-CHOP; GADD153 (IP:15204-1-AP, 4ug; Detection:15204-1-AP 1:4000) with C6 cells lysate 1600 ug.





Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 15204-1-AP (CHOP; GADD153 antibody) at dilution of 1:500 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 15204-1-AP (CHOP; GADD153 antibody) at dilution of 1:500 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).