Phospho-CHEK2 (Thr68) Polyclonal antibody

Catalog Number:29012-1-AP

5 Publications

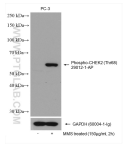


Basic Information	Catalog Number: 29012-1-AP	GenBank Accession Number: BC004207	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	100ul , Concentration: 450 ug/ml by Nanodrop; Source:	11200	WB 1:500-1:2000	
		UNIPROT ID:		
		096017		
	Rabbit	Full Name: CHK2 checkpoint homolog (S. pombe) Calculated MW: 61 kDa		
	lsotype: IgG			
	8 -			
		Observed MW:		
		65 kDa		
Applications	Tested Applications:	Positive Controls: WB : MMS treated PC-3 cells,		
	WB, ELISA			
	Cited Applications: WB			
	Species Specificity: Human			
	Cited Species:			
	and is implicated in pathways that g damage. ATM phosphorylates CHEK2			
	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMPS1. Additionally TTK app terminal SQ/TQ-rich cluster of one	nd subsequent full activation of CHEK2 w I like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat CHEK2 molecule with the FHA domain	
	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMPS1. Additionally TTK app terminal SQ/TQ-rich cluster of one	nd subsequent full activation of CHEK2 w I like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat CHEK2 molecule with the FHA domain	
Notable Publications	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMPS1. Additionally TTK app terminal SQ/TQ-rich cluster of one	nd subsequent full activation of CHEK2 w I like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat CHEK2 molecule with the FHA domain	
Notable Publications	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMP51. Additionally TTK app terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333	nd subsequent full activation of CHEK2 w -like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylati e CHEK2 molecule with the FHA domain 22746)	
Notable Publications	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put Xin Wen 362	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMP51. Additionally TTK app terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333	nd subsequent full activation of CHEK2 w -like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylati e CHEK2 molecule with the FHA domain 22746) Application	
Notable Publications	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put Xin Wen 362 Zhili Xia 361	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMPS1. Additionally TTK app terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333 omed ID Journal 249018 Front Oncol	nd subsequent full activation of CHEK2 w -like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat a CHEK2 molecule with the FHA domain 22746) Application WB	
	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put Xin Wen 362 Zhili Xia 361 Chao Mei 351 Storage: Storage Store at -20°C. Storage Buffer: PBS with 0.02% sodium azide and 50	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMP51. Additionally TTK appr terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333 omed ID Journal 249018 Front Oncol 185307 Front Oncol 187743 Cell Prolif	nd subsequent full activation of CHEK2 v -like kinase 3 (PLK3) and the dualspecif ears to phosphorylate T68. Phosphorylate 2 CHEK2 molecule with the FHA domain 22746) Application WB WB	
Storage	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put Xin Wen 362 Zhili Xia 361 Chao Mei 351 Storage: Storage Store at -20°C. Storage Buffer:	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMP51. Additionally TTK appr terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333 omed ID Journal 249018 Front Oncol 185307 Front Oncol 187743 Cell Prolif	nd subsequent full activation of CHEK2 w -like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat a CHEK2 molecule with the FHA domain 22746) Application WB WB	
Notable Publications Storage *** 20ul sizes contain 0.1% BSA	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put Xin Wen 362 Zhili Xia 361 Chao Mei 351 Storage: Storage Store at -20°C. Storage Buffer: PBS with 0.02% sodium azide and 50	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMP51. Additionally TTK appr terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333 omed ID Journal 249018 Front Oncol 185307 Front Oncol 187743 Cell Prolif	nd subsequent full activation of CHEK2 w -like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat a CHEK2 molecule with the FHA domain 22746) Application WB WB	
Storage	damage. ATM phosphorylates CHEK2 shown to require priming phosphoryl tyrosine and serine/threoninekinase of T68 promotes the binding of the N another CHEK2 molecule. (PMID: 285 Author Put Xin Wen 362 Zhili Xia 361 Chao Mei 351 Storage: Storage Store at -20°C. Storage Buffer: PBS with 0.02% sodium azide and 50	on T68. Phosphorylation on T68 ar ation on adjacent residues by Polo TTK/hMP51. Additionally TTK appr terminal SQ/TQ-rich cluster of one 53140, PMID: 18004398, PMID: 333 omed ID Journal 249018 Front Oncol 185307 Front Oncol 187743 Cell Prolif	nd subsequent full activation of CHEK2 w -like kinase 3 (PLK3) and the dualspecifi ears to phosphorylate T68. Phosphorylat a CHEK2 molecule with the FHA domain 22746) Application WB WB	

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



Non-treated PC-3 and MMS treated PC-3 cells were subjected to SDS PAGE followed by western blot with 29012-1-AP (Phospho-CHEK2 (Thr68) antibody) at dilution of 1:1000 incubated at room temperature for 4°C overnight. The membrane was stripped and re-blotted with GAPDH antibody as loading control.