For Research Use Only

ERK1/2 Polyclonal antibody Catalog Number:51068-1-AP (49 Publications)

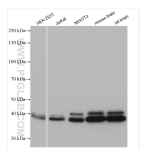


Basic Information	Catalog Number: 51068-1-AP	GenBank Accession BC017832	Number:	Purification Method: Antigen affinity purification			
	Size: 150ul , Concentration: 800 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	GeneID (NCBI): 5594 UNIPROT ID: P28482		Recommended Dilutions: WB: 1:5000-1:50000 IHC: 1:100-1:400 IF/ICC: 1:50-1:500			
					Full Name: mitogen-activated protein kinase 1		
		Observed MW:					
		38-44 kDa					
		Applications	Tested Applications:		Positive Cont	Positive Controls:	
			WB, IHC, IF/ICC, ELISA			HEK-293T cells, mouse brain tissue, Jurkat cells, /3T3 cells, mouse brain cells, rat brain cells, rat tissue	
			Cited Applications: WB, IHC, IF		NIH/3T3 cells skin tissue		
Species Specificity: IHC : human cervical			ervical cancer tissue,				
human, mouse, rat	human, mouse, rat IF/ICC : HeLa cells,		cells,				
Cited Species: human, mouse, rat, duck							
Note-IHC: suggested antigen i TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen						
Background Information	ERK1 and ERK2 belongs to the protein meiosis, mitosis, and postmitotic fur factors such as ELK-1. ERK1/2 catalize tyrosine phosphorylation in response molecular mass of 38-44 kDa.	nctions in differentiate ed the reaction: ATP + a	ed cells by phosp a protein = ADP +	norylating a number of transcription a phosphoprotein. It is activated by			
	meiosis, mitosis, and postmitotic fur factors such as ELK-1. ERK1/2 catalize tyrosine phosphorylation in response molecular mass of 38-44 kDa.	nctions in differentiate ed the reaction: ATP + a	ed cells by phosp a protein = ADP + antibody can rec	norylating a number of transcription a phosphoprotein. It is activated by			
	meiosis, mitosis, and postmitotic fur factors such as ELK-1. ERK1/2 catalize tyrosine phosphorylation in response molecular mass of 38-44 kDa.	hetions in differentiate ed the reaction: ATP + a e to INS and NGF. This bmed ID Jour	ed cells by phosp a protein = ADP + antibody can rec	norylating a number of transcription a phosphoprotein. It is activated by ognize both ERK1 and ERK2 with the			
Background Information Notable Publications	meiosis, mitosis, and postmitotic fur factors such as ELK-1. ERK1/2 catalize tyrosine phosphorylation in response molecular mass of 38-44 kDa. Author Pul Hiroyuki Tateyama 31	bmed ID Jour 520477 Imm	ed cells by phospi a protein = ADP + antibody can rec nal	norylating a number of transcription a phosphoprotein. It is activated by ognize both ERK1 and ERK2 with the			
	meiosis, mitosis, and postmitotic fur factors such as ELK-1. ERK1/2 catalize tyrosine phosphorylation in response molecular mass of 38-44 kDa. Author Pul Hiroyuki Tateyama 312 Min Chen 36	bmed ID Jour 520477 Imm 216079 Bioc	ed cells by phospi a protein = ADP + antibody can rec nal nunology	norylating a number of transcription a phosphoprotein. It is activated by ognize both ERK1 and ERK2 with the Application			
	meiosis, mitosis, and postmitotic fur factors such as ELK-1. ERK1/2 catalize tyrosine phosphorylation in response molecular mass of 38-44 kDa. Author Pul Hiroyuki Tateyama 311 Min Chen 36	actions in differentiate ed the reaction: ATP + a e to INS and NGF. This bmed ID Jour 520477 Imm 216079 Biocl 278226 Fron ter shipment.	ed cells by phospi a protein = ADP + antibody can rec nal nunology hem Pharmacol	horylating a number of transcription a phosphoprotein. It is activated by bognize both ERK1 and ERK2 with the Application WB			

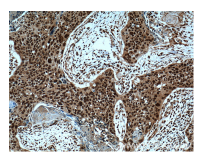
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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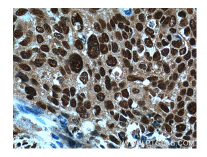
Selected Validation Data



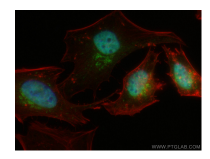
Various lysates were subjected to SDS PAGE followed by western blot with 51068-1-AP (ERK1/2 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 51068-1-AP (ERK1/2 Antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 51068-1-AP (ERK1/2 Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using ERK1/2 antibody (51068-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).