For Research Use Only

CDK2 Monoclonal antibody

Catalog Number:60312-1-lg 22 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

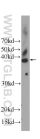
Basic Information	Catalog Number: 60312-1-lg	GenBank Accession Number BC003065	Caprylic acid/ammonium	sulfate
	Size:	GeneID (NCBI):	precipitation	
	150ul , Concentration: 1000 ug/ml by Nanodrop and 1000 ug/ml by Bradford	1017	CloneNo.: 4E2E10	
	method using BSA as the standard;			
	Source:	P24941	Recommended Dilutions: WB 1:500-1:2000	
	Mouse	Full Name: cyclin-dependent kinase 2	IHC 1:20-1:200	
	Isotype:	Calculated MW:	IF/ICC 1:400-1:1600	
	IgM	33 kDa		
	Immunogen Catalog Number: AG21310	Observed MW: 30 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, IF/ICC, FC (Intra), ELISA	WB	K-562 cells,	
	Cited Applications: WB, IHC	IHC : human lymphoma tissue, human cervical tissue		rvical cancer
	Species Specificity: human	IF/ICC : HeLa cells,		
	Cited Species: human, mouse, bovine			
	Note-IHC: suggested antigen re TE buffer pH 9.0; (*) Alternativ retrieval may be performed wi buffer pH 6.0	ely, antigen		
Background Information	CDK2(Cyclin-dependent kinase 2) is a Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.I	CDKX subfamily.It is involv	ed in the control of the cell cycle; esse	•
	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.	CDKX subfamily.It is involv has 2 isoforms produced b	ed in the control of the cell cycle; esse y alternative splicing.	ntial for
	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis. Author Pub	CDKX subfamily. It is involv : has 2 isoforms produced b med ID Journal	ed in the control of the cell cycle; esse y alternative splicing. Appli	•
Background Information Notable Publications	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis. Author Pub Jingwen Tan 362	CDKX subfamily. It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB	ntial for
	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis. Author Pub Jingwen Tan 362 Chenxiang Qi 346	CDKX subfamily.It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for
Notable Publications	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis. Author Put Jingwen Tan 362 Chenxiang Qi 346 Mengqi Cui 346	CDKX subfamily. It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol 50666 Oxid Med	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for
Notable Publications	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.l Author Pub Jingwen Tan 362 Chenxiang Qi 346 Mengqi Cui 346 Storage: Store at -20°C. Stable for one year after Storage Buffer:	CDKX subfamily.It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol 50666 Oxid Med 02553 Biol Pharm	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for
	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.l Author Pub Jingwen Tan 362 Chenxiang Qi 346 Mengqi Cui 346 Storage: Store at -20°C. Stable for one year after	CDKX subfamily.It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol 50666 Oxid Med 02553 Biol Pharm er shipment.	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for
Notable Publications	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.l Author Pub Jingwen Tan 362 Chenxiang Qi 346 Mengqi Cui 346 Storage: Stora at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50%	CDKX subfamily.It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol 50666 Oxid Med 02553 Biol Pharm er shipment.	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for
Notable Publications	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.l Author Pub Jingwen Tan 362 Chenxiang Qi 346 Mengqi Cui 346 Storage: Stora at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50%	CDKX subfamily.It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol 50666 Oxid Med 02553 Biol Pharm er shipment.	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for
Notable Publications	Ser/Thr protein kinase family, CDC2/ meiosis, but dispensable for mitosis.l Author Pub Jingwen Tan 362 Chenxiang Qi 346 Mengqi Cui 346 Storage: Stora at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50%	CDKX subfamily.It is involv has 2 isoforms produced b med ID Journal 08777 Chem Biol 50666 Oxid Med 02553 Biol Pharm er shipment.	ed in the control of the cell cycle; esse y alternative splicing. Appli Interact WB Cell Longev WB	ntial for

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

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

Selected Validation Data

for 1.5 hours.



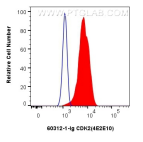
K-562 cells were subjected to SDS PAGE followed by western blot with 60312-1-Ig (CDK2 Antibody) at dilution of 1:1000 incubated at room temperature

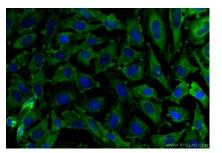


Immunohistochemical analysis of paraffinembedded human lymphoma tissue slide using 60312-1-Ig (CDK2 Antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human lymphoma tissue slide using 60312-1-1g (CDK2 Antibody) at dilution of 1:50 (under 40x lens).





1x10^6 HepG2 cells were intracellularly stained with 0.25 ug CDK2 Monoclonal antibody (60312-1-Ig, Clone:4E2E10) and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1)(red), or 0.25 ug Isotype Control (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).

Immunofluorescent analysis of (4% PFA) fixed HeLa cells using CDK2 antibody (60312-1-Ig, Clone: 4E2E10) at dilution of 1:800 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1).