For Research Use Only

HEXIM1 Polyclonal antibody Catalog Number: 15676-1-AP Featured Product 16

Featured Product 16 Publications

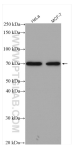


Basic Information	Catalog Number: 15676-1-AP	GenBank Accession Number: BC006460		Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 700 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG8144	GeneID (NCBI): 10614 UNIPROT ID: 094992 Full Name: hexamethylene inducible 1 Calculated MW 41 kDa Observed MW: 65-70 kDa	e bis-acetamide	Recommended Dilutions: WB 1:1000-1:6000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:50-1:500
Applications	Tested Applications:	Positive Controls: WB : HeLa cells, MCF-7 cells IP : HeLa cells, IHC : human breast cancer tissue, IF/ICC : HeLa cells,		
	WB, IHC, IF/ICC, IP, ELISA Cited Applications:			
	WB, IHC, IF, IP, CoIP			
	Species Specificity:			
	human, mouse, rat Cited Species: human, mouse Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
Background Information	HEXIM1, also named CLP1, EDG1, HIS factor b, which regulates the transcri HEXIM1 regulates NF-kappa-B, ESR1, that HEXIM1 interacts with two key p	ption elongation NR3C1 and CIITA 53 regulators, nu ng pathway.The	of RNA polymerase A-dependent transcri ıcleophosmin and HE	pitor of positive transcription elongation I and controls 60-70% of mRNA synthesi ptional activity. Previous studies showed M2, implying a possible connection his protein is 65-70 kDa and 54 kDa (PMI
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Notable Publications	HEXIM1, also named CLP1, EDG1, HIS factor b, which regulates the transcrip HEXIM1 regulates NF-kappa-B, ESR1, that HEXIM1 interacts with two key p between HEXIM1 and the p53 signali 33627647, PMID: 20976203, PMID: 28 Author Pu Eilebrecht Sebastian S 21 Joshua E Burda 35 Sebastian Eilebrecht 24 Storage: Store at -20°C. Stable for one year aff Storage Buffer:	ption elongation NR3C1 and CIIT/ 53 regulators, nu ng pathway.The 1254838). bmed ID 957495 614216 .623795 ter shipment. 1% glycerol pH 7.	of RNA polymerase I A-dependent transcri Icleophosmin and HE mainstream MW of t Journal RNA Biol Nature Nucleic Acids Res	I and controls 60-70% of mRNA synthesi ptional activity. Previous studies showe M2, implying a possible connection his protein is 65-70 kDa and 54 kDa (PM Application WB,IP IHC

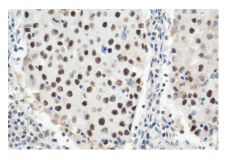
T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

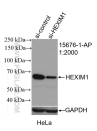
Selected Validation Data



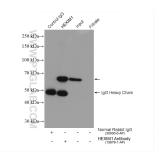
Various lysates were subjected to SDS PAGE followed by western blot with 15676-1-AP (HEXIM1 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 15676-1-AP (HEXIM1 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



WB result of HEXIM1 antibody (15676-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-HEXIM1 transfected HeLa cells.



IP result of anti-HEXIM1 (IP:15676-1-AP, 4ug; Detection:15676-1-AP 1:5000) with HeLa cells lysate 1880 ug.



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using HEXIM1 antibody (15676-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).