For Research Use Only

POT1 Polyclonal antibody

Catalog Number:10581-1-AP 12 Publications

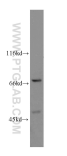


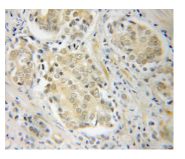
Basic Information	Catalog Number: 10581-1-AP	GenBank Accession Number: BC002923	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 600 µg/ml by Nanodrop;		WB 1:500-1:1000	
		Full Name:	IHC 1:20-1:200	
	Source: Rabbit	POT1 protection of telomeres homolog (S. pombe)	s 1	
	lsotype: IgG	Calculated MW: 71 kDa		
	Immunogen Catalog Number:Observed MW:AG087571 kDa			
Applications	Tested Applications: IHC, WB, ELISA	Positive Controls: WB : HeLa cells, PC-3 cells IHC : human prostate cancer tissue, human cervical		
	Cited Applications: IHC, IP, WB			
	Species Specificity: human, mouse	cancer tissue		
	Cited Species: human, mouse			
	Note-IHC: suggested antigen ı TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen		
	Protection of telomeres 1(POT1) is a conserved protein that binds the G-rich stand of its own telomeric repeat sequence, with a role in protecting chromosome ends. It's housekeeping gene that is required to ensure the integrit of chromosome ends in all cells. It's a component of the telomerase ribonucleoprotein(RNP) complex that is esentia for the replication of chromosome termini. It consists the TRF1 compex that is involved in the regulation of telomerase. We have discovered that POT1 exists in at least three consistently occurring forms; 90, 70 and 45kDa. The unexpected molecular weights of POT1 seem to be associated with SUMO1 and ubiquitin conjugation; the latter occurring at a double lysine residue at 289-KK-290 (.PMID: 24054699)			
Background Information	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te length by cis-inhibition of telomeras occurring forms; 90, 70 and 45kDa. Th	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig	e ribonucleoprotein(RNP) complex that is esem pex that is involved in the regulation of telom IT 1 exists in at least three consistently hts of POT1 seem to be associated with SUMO	
	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te length by cis-inhibition of telomeras occurring forms; 90, 70 and 45kDa. Th and ubiquitin conjugation; the latter	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig	e ribonucleoprotein(RNP) complex that is esem pex that is involved in the regulation of telom T1 exists in at least three consistently hts of POT1 seem to be associated with SUMO sidue at 289-KK-290 (.PMID: 24054699)	
	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te- length by cis-inhibition of telomeras occurring forms; 90, 70 and 45kDa. Th and ubiquitin conjugation; the latter Author Pu	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig occurring at a double lysine re- ubmed ID Journal	e ribonucleoprotein(RNP) complex that is esem pex that is involved in the regulation of telom IT 1 exists in at least three consistently hts of POT1 seem to be associated with SUMO sidue at 289-KK-290 (.PMID: 24054699) Application	
	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te length by cis-inhibition of telomerass occurring forms; 90, 70 and 45kDa. Th and ubiquitin conjugation; the latter Author Pt Umashankar Singh 24	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig occurring at a double lysine re- ubmed ID Journal	e ribonucleoprotein(RNP) complex that is esemi pex that is involved in the regulation of telom IT 1 exists in at least three consistently hts of POT1 seem to be associated with SUMO sidue at 289-KK-290 (.PMID: 24054699) Application (Amst) WB	
	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te- length by cis-inhibition of telomeras occurring forms; 90, 70 and 45kDa. Th and ubiquitin conjugation; the latter Author Pu Umashankar Singh 24 Esra Gozde Kosebent 32	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig occurring at a double lysine re- ubmed ID Journal	e ribonucleoprotein(RNP) complex that is esemi pex that is involved in the regulation of telom IT 1 exists in at least three consistently hts of POT 1 seem to be associated with SUMO sidue at 289-KK-290 (.PMID: 24054699) Application (Amst) WB ol IHC	
Background Information Notable Publications	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te- length by cis-inhibition of telomeras occurring forms; 90, 70 and 45kDa. Th and ubiquitin conjugation; the latter Author Pt Umashankar Singh 24 Esra Gozde Kosebent 32 Hayley Robinson 35 Storage: Store at -20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig occurring at a double lysine re- abmed ID Journal 4054699 DNA Repair 2464172 Exp Geronto 5769259 Front Cell D ere shipment.	e ribonucleoprotein(RNP) complex that is esemi pex that is involved in the regulation of telom IT 1 exists in at least three consistently hts of POT 1 seem to be associated with SUMO sidue at 289-KK-290 (.PMID: 24054699) Application (Amst) WB ol IHC	
Notable Publications	sequence, with a role in protecting ch of chromosome ends in all cells. It's a for the replication of chromosome te- length by cis-inhibition of telomeras occurring forms; 90, 70 and 45kDa. Th and ubiquitin conjugation; the latter Author Pt Umashankar Singh 24 Esra Gozde Kosebent 32 Hayley Robinson 35 Storage: Store at -20°C. Stable for one year aff Storage Buffer:	a component of the telomerase rmini. It consists the TRF1 com e. We have discovered that PO ne unexpected molecular weig occurring at a double lysine re- abmed ID Journal 4054699 DNA Repair 2464172 Exp Geronto 5769259 Front Cell D ere shipment.	e ribonucleoprotein(RNP) complex that is esemi pex that is involved in the regulation of telom IT 1 exists in at least three consistently hts of POT 1 seem to be associated with SUMO sidue at 289-KK-290 (.PMID: 24054699) Application (Amst) WB ol IHC	

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





HeLa cells were subjected to SDS PAGE followed by western blot with 10581-1-AP (POT1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human prostate cancer using 10581-1-AP (POT1 antibody) at dilution of 1:100 (under 25x lens).