For Research Use Only

TTBK2 Polyclonal antibody

Catalog Number:15072-1-AP

Featured Product

8 Publications



Basic Information	Catalog Number: 15072-1-AP	GenBank Accession Nu BC071556	mber:	Purification Method: Antigen affinity purification			
	Size:	GenelD (NCBI):		Recommended Dilutions:			
	150ul , Concentration: 400 ug/ml by	146057 UNIPROT ID: Q6IQ55 Full Name: tau tubulin kinase 2		WB 1:500-1:2000 IHC 1:50-1:500 IF/ICC 1:200-1:800			
	Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG7108						
					Calculated MW:		
					137 kDa		
					Observed MW: 137-150 kDa		
		Applications	Tested Applications:		Positive Cont	rols:	
			WB, IHC, IF/ICC, ELISA		WB: PC-3 cell	ls, HeLa cells, SH-SY5Y cells	
			Cited Applications:		IHC : mouse b	orain tissue, human prostate cancer tissu	
WB, IF			IF/ICC : hTER	T-RPE1 cells,			
Species Specificity: human, mouse, rat							
Cited Species:							
human, mouse							
Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen						
	bajjer pri olo						
Background Information	TTBK2(tau tubulin kinase 2) plays an terminus of TTBK2 has a serine-threo TTBK1. TTBK1 and TTBK2 function as	nine-tyrosine kinase doi regulators of TDP-43 pho	main, and a C- osphorylation.	in spinocerebellar degeneration. The N- terminal region shows homology to TTBK1/2 may be attractive drug targets Ind ALS.(PMID:25473830). 15072-1-AP ha			
	TTBK2(tau tubulin kinase 2) plays an terminus of TTBK2 has a serine-threo TTBK1. TTBK1 and TTBK2 function as for therapeutic interventions in TDP- a cross reaction with TTBK1.	nine-tyrosine kinase doi regulators of TDP-43 pho	main, and a C- osphorylation. as FTLD-TDP a	terminal region shows homology to TTBK1/2 may be attractive drug targets			
	TTBK2(tau tubulin kinase 2) plays an terminus of TTBK2 has a serine-threo TTBK1. TTBK1 and TTBK2 function as for therapeutic interventions in TDP- a cross reaction with TTBK1. Author Pul	nine-tyrosine kinase doı regulators of TDP-43 phc 43 proteinopathies such	main, and a C- osphorylation. as FTLD-TDP a	terminal region shows homology to TTBK1/2 may be attractive drug targets Ind ALS.(PMID:25473830). 15072-1-AP ha			
Background Information Notable Publications	TTBK2(tau tubulin kinase 2) plays an terminus of TTBK2 has a serine-threo TTBK1. TTBK1 and TTBK2 function as for therapeutic interventions in TDP- a cross reaction with TTBK1. Author Pul Ebtissal M Khouj 314	nine-tyrosine kinase doi regulators of TDP-43 pho 43 proteinopathies such	main, and a C- osphorylation. as FTLD-TDP a al Sci	terminal region shows homology to TTBK1/2 may be attractive drug targets and ALS.(PMID:25473830). 15072-1-AP ha Application			
	TTBK2(tau tubulin kinase 2) plays an terminus of TTBK2 has a serine-threo TTBK1. TTBK1 and TTBK2 function as for therapeutic interventions in TDP- a cross reaction with TTBK1. Author Put Ebtissal M Khouj 314 Min Liu 344	nine-tyrosine kinase doi regulators of TDP-43 pho 43 proteinopathies such omed ID Journa 492759 J Cell 1	main, and a C- isphorylation. as FTLD-TDP a sci Sci 25	terminal region shows homology to TTBK1/2 may be attractive drug targets and ALS.(PMID:25473830). 15072-1-AP ha Application IF			
	TTBK2(tau tubulin kinase 2) plays an terminus of TTBK2 has a serine-threo TTBK1. TTBK1 and TTBK2 function as for therapeutic interventions in TDP- a cross reaction with TTBK1. Author Put Ebtissal M Khouj 314 Min Liu 344	nine-tyrosine kinase doi regulators of TDP-43 pho 43 proteinopathies such omed ID Journa 492759 J Cell 4 480124 Cell Re 263857 Sci Rep er shipment.	main, and a C- isphorylation. as FTLD-TDP a sci Sci 25	terminal region shows homology to TTBK1/2 may be attractive drug targets ind ALS.(PMID:25473830). 15072-1-AP ha Application IF WB,IF			

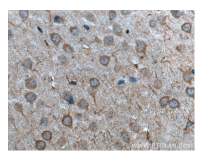
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

Selected Validation Data



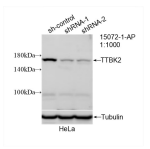
Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 15072-1-AP (TTBK2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



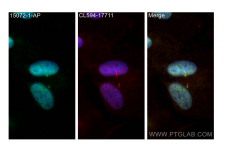
Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 15072-1-AP (TTBK2 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



PC-3 cells were subjected to SDS PAGE followed by western blot with 15072-1-AP (TTBK2 antibody) at dilution of 1:400 incubated at room temperature for 1.5 hours.



WB result of TTBK2 antibody (15072-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-TTBK2 transfected HeLa cells.



Immunofluorescent analysis of (4% PFA) fixed hTERT-RPE1 cells using TTBK2 antibody (15072-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L), CoraLite®594 ARL13B antibody (CL594-17711, red).