For Research Use Only

TDP-43 (N-terminal) Recombinant antibody Catalog Number:80002-1-RR

Featured Product

4 Publications



Basic Information	Catalog Number: 80002-1-RR	BC001487	ession Number:	Purification Method: Protein A purification	
	Concentration: 250 ug/ml	GenelD (NCB 23435	1):	CloneNo.: 16A22	
	Source:	UNIPROT ID:		Recommended Dilutions:	
	Rabbit Q13148			WB 1:5000-1:50000 IHC 1:1600-1:6400 IF-P 1:800-1:3200 IF/ICC 1:200-1:800	
	Isotype: IgG	Full Name: TAR DNA binding protein Calculated MW: 43 kDa			
	Immunogen Catalog Number: AG1231				
		Observed MV 43 kDa	V:		
Applications	Cited Applications: cells WB, IHC, IF, IP IHC : motion Species Specificity: IF-P : rat I human, mouse, rat IF/ICC : H Cited Species: IF/ICC : H		ontrols:		
			cells		
				IHC : mouse brain tissue, IF-P : rat brain tissue,	
			IF/ICC : He	IF/ICC : HeLa cells, HepG2 cells, SH-SY5Y cells, HAP: cells	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
	retrieval may be performe				
Background Information	retrieval may be performed buffer pH 6.0 The TARDBP gene encodes the TD TDP-43 has since been shown to b translational regulation and pre- gene. In 2006 Neumann et al. fou collectively known as pathologic and alpha-synuclein-negative fro Proteintech's 80002-1-RR is a rabl intact 43 kDa protein as well as a Various forms of TDP-43 exist, inc kDa glycosylated form, 75 kDa hy	d with citrate DP-43 protein, initia bind RNA as well a mRNA splicing. For ind that hyperphosy cal TDP-43, play a r pontotemporal demo bit recombinant TE ill posttranslationa cluding 18-35 kDa yperphosphorylate Recently TDP-43 h	s DNA, and have mul r instance, it is report phorylated, ubiquitin major role in the dise entia (FTLD-U) and in DP-43 antibody recog Illy modified and trun of cleaved C-termina d form, and 90-300 k as been reported to b	HIV-1 transcription by binding TAR DNA. tiple functions in transcriptional repressio ed to regulate alternate splicing of the CT lated and/or cleaved forms of TDP-43, rase mechanisms of ubiquitin-positive, ta a myotrophic lateral sclerosis (ALS). nizing N-terminal TDP-43. It recognizes the neated forms in multiple applications. al fragments, 45-50 kDa phospho-protein, Da cross-linked form. (PMID: 17023659, be overexpressed in triple negative breast rug design. (PMID: 29581274)	
Background Information	retrieval may be performed buffer pH 6.0 The TARDBP gene encodes the TD TDP-43 has since been shown to b translational regulation and pre- gene. In 2006 Neumann et al. fou collectively known as pathologic and alpha-synuclein-negative fro Proteintech's 80002-1-RR is a rabl intact 43 kDa protein as well as a Various forms of TDP-43 exist, im kDa glycosylated form, 75 kDa hy 19823856, 21666678, 22193176)	d with citrate DP-43 protein, initia bind RNA as well a mRNA splicing. For ind that hyperphosy cal TDP-43, play a r pontotemporal demo bit recombinant TC ill posttranslationa cluding 18-35 kDa yperphosphorylate Recently TDP-43 h itential target for T	s DNA, and have mul r instance, it is report phorylated, ubiquitin major role in the dise entia (FTLD-U) and in DP-43 antibody recog Illy modified and trun of cleaved C-termina d form, and 90-300 k as been reported to b	tiple functions in transcriptional repression ed to regulate alternate splicing of the CT nated and/or cleaved forms of TDP-43, as emechanisms of ubiquitin-positive, ta a myotrophic lateral sclerosis (ALS). nizing N-terminal TDP-43. It recognizes the nated forms in multiple applications. al fragments, 45-50 kDa phospho-protein, Da cross-linked form. (PMID: 17023659, be overexpressed in triple negative breast	
	retrieval may be performed buffer pH 6.0 The TARDBP gene encodes the TD TDP-43 has since been shown to b translational regulation and pre- gene. In 2006 Neumann et al. fou collectively known as pathologic and alpha-synuclein-negative fro Proteintech's 80002-1-RR is a rabl intact 43 kDa protein as well as a Various forms of TDP-43 exist, ink kDa glycosylated form, 75 kDa hy 19823856, 21666678, 22193176) cancer (TNBC) and it may be a po	d with citrate DP-43 protein, initia bind RNA as well a mRNA splicing. For ind that hyperphosy cal TDP-43, play a r pontotemporal demo bit recombinant TC ill posttranslationa cluding 18-35 kDa yperphosphorylate Recently TDP-43 h itential target for T	s DNA, and have mul r instance, it is report phorylated, ubiquitin major role in the dise entia (FTLD-U) and in DP-43 antibody recog Illy modified and trun of cleaved C-termina d form, and 90-300 k as been reported to b	tiple functions in transcriptional repression ed to regulate alternate splicing of the CT nated and/or cleaved forms of TDP-43, as emechanisms of ubiquitin-positive, ta a myotrophic lateral sclerosis (ALS). nizing N-terminal TDP-43. It recognizes the nated forms in multiple applications. al fragments, 45-50 kDa phospho-protein, Da cross-linked form. (PMID: 17023659, be overexpressed in triple negative breast	
	retrieval may be performed buffer pH 6.0 The TARDBP gene encodes the TD TDP-43 has since been shown to be translational regulation and pre- gene. In 2006 Neumann et al. fou collectively known as pathologic and alpha-synuclein-negative fro Proteintech's 80002-1-RR is a rabl intact 43 kDa protein as well as a Various forms of TDP-43 exist, ink kDa glycosylated form, 75 kDa hy 19823856, 21666678, 22193176) cancer (TNBC) and it may be a po	d with citrate DP-43 protein, initia bind RNA as well a mRNA splicing. For ind that hyperphosy cal TDP-43, play a r pontotemporal demo bit recombinant TC ill posttranslationa cluding 18-35 kDa yperphosphorylate Recently TDP-43 h tential target for T in IF experiment.	s DNA, and have mul rinstance, it is report phorylated, ubiquitin najor role in the dise entia (FTLD-U) and in DP-43 antibody recog illy modified and true of cleaved C-termina d form, and 90-300 k as been reported to b NBC diagnosis and du	tiple functions in transcriptional repression ed to regulate alternate splicing of the CT hated and/or cleaved forms of TDP-43, hase mechanisms of ubiquitin-positive, ta hamyotrophic lateral sclerosis (ALS). nizing N-terminal TDP-43. It recognizes the nacated forms in multiple applications. al fragments, 45-50 kDa phospho-protein, Da cross-linked form. (PMID: 17023659, be overexpressed in triple negative breast rug design. (PMID: 29581274)	
	retrieval may be performed buffer pH 6.0 The TARDBP gene encodes the TD TDP-43 has since been shown to b translational regulation and pre- gene. In 2006 Neumann et al. fou collectively known as pathologic and alpha-synuclein-negative fro Proteintech's 80002-1-RR is a rabl intact 43 kDa protein as well as a Various forms of TDP-43 exist, int kDa glycosylated form, 75 kDa hy 19823856, 21666678, 22193176) cancer (TNBC) and it may be a po 80002-1-RR antibody works well Author	d with citrate DP-43 protein, initia bind RNA as well a mRNA splicing. For ind that hyperphosy cal TDP-43, play a ro ontotemporal demu bit recombinant TD all posttranslationa cluding 18-35 kDa yperphosphorylate Recently TDP-43 h tential target for T in IF experiment. Pubmed ID	s DNA, and have mul rinstance, it is report phorylated, ubiquitin major role in the dise entia (FTLD-U) and in DP-43 antibody recog Illy modified and trun of cleaved C-termina d form, and 90-300 k as been reported to b NBC diagnosis and do	tiple functions in transcriptional repression ed to regulate alternate splicing of the CT lated and/or cleaved forms of TDP-43, case mechanisms of ubiquitin-positive, ta a myotrophic lateral sclerosis (ALS). nizing N-terminal TDP-43. It recognizes the neated forms in multiple applications. al fragments, 45-50 kDa phospho-protein, Da cross-linked form. (PMID: 17023659, be overexpressed in triple negative breast rug design. (PMID: 29581274) Application	
Background Information	retrieval may be performed buffer pH 6.0 The TARDBP gene encodes the TD TDP-43 has since been shown to be translational regulation and pre- gene. In 2006 Neumann et al. fou collectively known as pathologic and alpha-synuclein-negative fro Proteintech's 80002-1-RR is a rabi intact 43 kDa protein as well as a Various forms of TDP-43 exist, im kDa glycosylated form, 75 kDa hy 19823856, 21666678, 22193176) cancer (TNBC) and it may be a po 80002-1-RR antibody works well Author Sonia Infante-Tadeo	d with citrate DP-43 protein, initia bind RNA as well a mRNA splicing. Foi md that hyperphosical to the the poral demu- bit recombinant TC all posttranslationa cluding 18-35 kDa yperphosphorylate Recently TDP-43 h tential target for T in IF experiment. Pubmed ID 39764003	s DNA, and have mul r instance, it is report phorylated, ubiquitin najor role in the dise entia (FTLD-U) and in DP-43 antibody recog illy modified and true of cleaved C-termina d form, and 90-300 k as been reported to b NBC diagnosis and de Journal bioRxiv	tiple functions in transcriptional repression ed to regulate alternate splicing of the CT hated and/or cleaved forms of TDP-43, hase mechanisms of ubiquitin-positive, ta a myotrophic lateral sclerosis (ALS). nizing N-terminal TDP-43. It recognizes the neated forms in multiple applications. al fragments, 45-50 kDa phospho-protein, Da cross-linked form. (PMID: 17023659, be overexpressed in triple negative breast rug design. (PMID: 29581274) Application WB WB,IF	

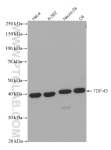
T: 4006900926

E: Proteintech-CN@ptglab.com

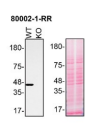
W: ptgcn.com

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

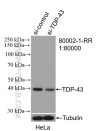
Selected Validation Data



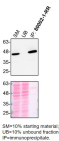
Various cell lysates were subjected to SDS PAGE followed by western blot with 80002-1-RR (TDP-43 antibody) at dilution of 1:12000 incubated at room temperature for 1.5 hours.



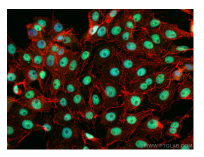
HAP1 (WT and TARDBP KO) lysates prepared with NP-40 buffer, 50 $\,\mu$ g protein loaded. 80002-1-RR incubated at 1:1000 at 4°C overnight in 5% milk in TBST. Ponceau stained transfers shown on right. Data provided by YCharOS, an open science company with a mission to validate commercial antibodies to improve scientific reproducibility and transparency.



WB result of TDP-43 antibody (80002-1-RR; 1:80000; incubated at room temperature for 1.5 hours) with sh-Control and sh-TDP-43 transfected HeLa cells.



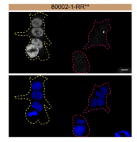
HAP1 lysates prepared and IP of TARDBP performed using 2.0 μ g of 80002-1-RR coupled to protein A-Sepharose beads. The Ponceau stained transfers of each blot are shown. Data provided by YCharOS, an open science company with a mission to validate commercial antibodies to improve scientific reproducibility and transparency.



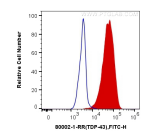
Immunofluorescent analysis of (4% PFA) fixed SH-SY5Y cells using TDP-43 antibody (80002-1-RR, Clone: 16A22) at dilution of 1:200 and Coralite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L). Red: staining with CoraLite555-Phalloidin.



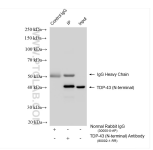
Immunofluorescent analysis of (4% PFA) fixed HeLa cells using TDP-43 antibody (80002-1-RR, Clone: 16A22) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



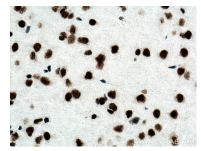
HAP1 WT cells (yellow outline) and TARDBP KO cells (red outline) labelled with a green or a far red fluorescence dye, respectively. Cells fixed with 4% PFA and stained with 80002-1-RR at 1:200 plus DAPI. Bars = 10 μ m. Data provided by YCharOS, an open science company with a mission to validate commercial antibodies to improve scientific reproducibility and transparency.

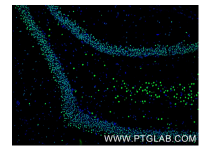


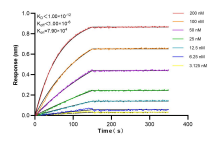
1X10^6 HeLa cells were intracellularly stained with 0.4 ug Anti-Human TDP-43 (for IF/FC) (80002-1-RR, Clone:16A22) and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Control Antibody. Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).



IP result of anti-TDP-43 (N-terminal) (IP:80002-1-RR, 4ug; Detection:80002-1-RR 1:20000) with HeLa cells lysate 1200 ug.







Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using RREC80002 (TDP-43 antibody) at dilution of 1:1600 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded rat brain tissue using TDP-43 (N-terminal) antibody (80002-1-RR, Clone: 16A22) at dilution of 1:1600 and CoraLite® 488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

Biolayer interferometry (BLL) kinetic assays of 80002-1-RR against Human TDP-43 (N-terminal) were performed. The affinity constant is below 1 pM.