For Research Use Only

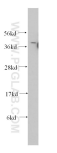
TDP-43 Monoclonal antibody

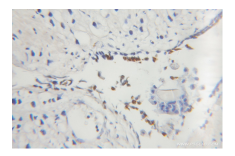
Catalog Number:60019-1-lg 6 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 60019-1-Ig	GenBank Accession Number: BC001487	Purification Method: Caprylic acid/ammonium sulfate	
	Size: 150ul , Concentration: 1000 µg/ml by	GenelD (NCBI): 23435	precipitation CloneNo.:	
	Bradford method using BSA as the	Full Name:	5D5F11	
	standard;	TAR DNA binding protein	Recommended Dilutions:	
	Source: Mouse	Calculated MW: 43 kDa	WB 1:500-1:1000 IHC 1:50-1:500	
	Isotype: IgG1	Observed MW: 50-60 kDa		
	Immunogen Catalog Number: AG1231			
Applications	Tested Applications: IHC, WB,ELISA	Positive Controls:		
	Cited Applications:		uman brain tissue, HeLa cells	
	IF, IHC, WB	IHC : human prostate cancer tissue,		
	Species Specificity: human			
	Cited Species: human			
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen		
	Transactivation response (TAR) DNA-binding protein of 43 kDa (also known as TARDBP or TDP-43) was first isolated as a transcriptional inactivator binding to the TAR DNA element of the HIV-1 virus. Neumann et al. (2006) found the a hyperphosphorylated, ubiquitinated, and cleaved form of TARDBP, known as pathologic TDP-43, is the major component of the tau-negative and ubiquitin-positive inclusions that characterize amyotrophic lateral sclerosis (ALS) and the most common pathological subtype of frontotemporal lobar degeneration (FTLD-U). 60019-1-1g is a mouse monoclonal antibody recognizing the cleavage product of 20-30 kDa in addition to the native and phosphorylated forms of TDP-43. Immunohistochemical analyses of TDP-43 using this antibody detect both normal diffuse nuclear staining and insoluble inclusions in pathologic tissues. Notably this antibody only recognizes huma TDP-43 but not reacts with mouse or rat TDP-43.			
Background Information	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble	J, and cleaved form of TARDBP biquitin-positive inclusions the rical subtype of frontotemporal zing the cleavage product of 20 nunohistochemical analyses of e inclusions in pathologic tissu	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis l lobar degeneration (FTLD-U). 60019-1-lg is a ን-30 kDa in addition to the native and f TDP-43 using this antibody detect both norm	
	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imn diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r	J, and cleaved form of TARDBP biquitin-positive inclusions the cical subtype of frontotemporal zing the cleavage product of 20 nunohistochemical analyses of e inclusions in pathologic tissu at TDP-43.	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis l lobar degeneration (FTLD-U). 60019-1-Ig is a -30 kDa in addition to the native and f TDP-43 using this antibody detect both norm les. Notably this antibody only recognizes hu	
	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r Author Put	J, and cleaved form of TARDBP biquitin-positive inclusions the cical subtype of frontotemporal ting the cleavage product of 2C nunohistochemical analyses of e inclusions in pathologic tissu at TDP-43.	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis Llobar degeneration (FTLD-U). 60019-1-Ig is a -30 kDa in addition to the native and fTDP-43 using this antibody detect both norm es. Notably this antibody only recognizes hu Application	
	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r Author Put Hosokawa Masato M 240	d, and cleaved form of TARDBP biquitin-positive inclusions the ical subtype of frontotemporal zing the cleavage product of 2C nunohistochemical analyses of a inclusions in pathologic tissu at TDP-43.	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis l lobar degeneration (FTLD-U). 60019-1-Ig is a 0-30 kDa in addition to the native and fTDP-43 using this antibody detect both norm es. Notably this antibody only recognizes hun Application	
	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r Author Put Hosokawa Masato M 240 Alexander J Moszczynski 317	d, and cleaved form of TARDBP biquitin-positive inclusions the ical subtype of frontotemporal zing the cleavage product of 2C nunohistochemical analyses of a inclusions in pathologic tissu at TDP-43.	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis Lobar degeneration (FTLD-U). 60019-1-Ig is a 0-30 kDa in addition to the native and FTDP-43 using this antibody detect both norm es. Notably this antibody only recognizes hun Application	
Background Information Notable Publications	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r Author Put Hosokawa Masato M 244 Alexander J Moszczynski 317 Guangbo Liu 317 Storage: Stora at -20°C. Stable for one year aft Storage Buffer: PBS with 0.1% sodium azide and 50%	d, and cleaved form of TARDBP biquitin-positive inclusions the ical subtype of frontotemporal zing the cleavage product of 2C nunohistochemical analyses of a inclusions in pathologic tissu at TDP-43. omed ID Journal 066851 Int J Neurosci 703746 Acta Neuropa 767634 Mol Cell Biol er shipment.	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis I lobar degeneration (FTLD-U). 60019-1-Ig is a -30 kDa in addition to the native and FTDP-43 using this antibody detect both norm es. Notably this antibody only recognizes hunch Application thol Commun IHC,IF	
Notable Publications	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r Author Put Hosokawa Masato M 244 Alexander J Moszczynski 317 Guangbo Liu 317 Storage: Storage: Storage Buffer:	d, and cleaved form of TARDBP biquitin-positive inclusions the ical subtype of frontotemporal zing the cleavage product of 2C nunohistochemical analyses of a inclusions in pathologic tissu at TDP-43. omed ID Journal 066851 Int J Neurosci 703746 Acta Neuropa 767634 Mol Cell Biol er shipment.	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis I lobar degeneration (FTLD-U). 60019-1-Ig is a -30 kDa in addition to the native and FTDP-43 using this antibody detect both norm es. Notably this antibody only recognizes hunch Application thol Commun IHC,IF	
Notable Publications	a hyperphosphorylated, ubiquitinated component of the tau-negative and u (ALS) and the most common patholog mouse monoclonal antibody recogniz phosphorylated forms of TDP-43. Imm diffuse nuclear staining and insoluble TDP-43 but not reacts with mouse or r Author Put Hosokawa Masato M 244 Alexander J Moszczynski 317 Guangbo Liu 317 Storage: Stora at -20°C. Stable for one year aft Storage Buffer: PBS with 0.1% sodium azide and 50% Aliquoting is unnecessary for -20°C s	d, and cleaved form of TARDBP biquitin-positive inclusions the ical subtype of frontotemporal ring the cleavage product of 2C nunohistochemical analyses of a inclusions in pathologic tissu at TDP-43. omed ID Journal 066851 Int J Neurosci 703746 Acta Neuropa 767634 Mol Cell Biol er shipment. 6 glycerol pH 7.3. torage	, known as pathologic TDP-43, is the major at characterize amyotrophic lateral sclerosis I lobar degeneration (FTLD-U). 60019-1-Ig is a -30 kDa in addition to the native and FTDP-43 using this antibody detect both norm es. Notably this antibody only recognizes hunch Application thol Commun IHC,IF	

Selected Validation Data





human brain tissue were subjected to SDS PAGE followed by western blot with 60019-1-lg (TARDBP antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human prostate cancer using 60019-1-Ig(TARDBP antibody) at dilution of 1:50 (under 25x lens).