For Research Use Only

DNA Ligase I Polyclonal antibody Catalog Number: 18051-1-AP Featured Product 16 Publication

Featured Product 16 Publications

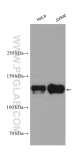
oroteintech Antibodies | ELISA kits | Proteins www.ptglab.com

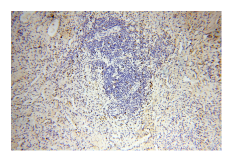
Basic Information	Catalog Number: 18051-1-AP	GenBank Accession Number: BC108318 GeneID (NCBI): 3978 UNIPROT ID: P18858 Full Name:		Purification Method: Antigen affinity purification			
	Size:			Recommended Dilutions: WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200			
	150ul , Concentration: 500 ug/ml by						
	Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG12508						
					ligase I, DNA, ATP-dependent Calculated MW:		
		Observed MW: 130 kDa					
		Applications	Tested Applications:	Positive Controls:			
			WB, IP, IHC, ELISA		WB : HeLa cells, A431 cells, Jurkat cells		
			Cited Applications: WB, IHC, IP, CoIP		IP : HepG2 c	ells,	
Species Specificity: human, mouse, rat				IHC : human spleen tissue, human brain tissue, human placenta tissue, human testis tissue			
Cited Species: human, mouse, rat							
	Note-IHC: suggested antigen (TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen					
Background Information	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 DNA ligase I (LIG1) joins DNA strand	vely, antigen vith citrate breaks during DN	•	epair transactions and contributes to residues of the human DNA ligase 1.			
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is rais	vely, antigen vith citrate breaks during DN ied agains the C-t	erminal 670-919 aa	residues of the human DNA ligase 1.			
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is raisAuthorPul	vely, antigen vith citrate breaks during DN sed agains the C-t	erminal 670-919 aa Journal	residues of the human DNA ligase 1. Application			
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is raisAuthorPul Robert M Vaughan330	vely, antigen vith citrate breaks during DN ed agains the C-t pmed ID 097091	erminal 670-919 aa Journal Epigenetics Chrom	residues of the human DNA ligase 1. Application atin WB			
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is raisAuthorPul Robert M VaughanRobert M Vaughan330 Yuangao Wang340	vely, antigen vith citrate breaks during DN ied agains the C-t pomed ID 097091 671165	terminal 670-919 aa Journal Epigenetics Chrom Nature	residues of the human DNA ligase 1. Application atin WB WB			
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is raisAuthorPul Robert M VaughanRobert M Vaughan330 344	vely, antigen vith citrate breaks during DN ied agains the C-t pomed ID 097091 671165	erminal 670-919 aa Journal Epigenetics Chrom	residues of the human DNA ligase 1. Application atin WB			
Notable Publications	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is raisAuthorPul Robert M VaughanRobert M Vaughan330 344	vely, antigen vith citrate breaks during DN ed agains the C-t omed ID 097091 671165	terminal 670-919 aa Journal Epigenetics Chrom Nature	Application atin WB WB			
Notable Publications	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is rais Author Pul Robert M Vaughan 330 Yuangao Wang 344 Patrick Maffucci 300 Storage: Storage Buffer:	vely, antigen vith citrate breaks during DN ed agains the C-t omed ID 097091 571165 395541 ter shipment.	terminal 670-919 aa Journal Epigenetics Chrom Nature J Clin Invest	residues of the human DNA ligase 1. Application atin WB WB			
Background Information Notable Publications Storage	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 DNA ligase I (LIG1) joins DNA strand genome integrity. 18051-1-AP is rais Author Pul Robert M Vaughan 330 Yuangao Wang 344 Patrick Maffucci 300 Storage: Storage: Store at -20°C. Stable for one year af	vely, antigen vith citrate breaks during DN ed agains the C-t omed ID 097091 571165 395541 ter shipment.	terminal 670-919 aa Journal Epigenetics Chrom Nature J Clin Invest	residues of the human DNA ligase 1. Application atin WB WB			

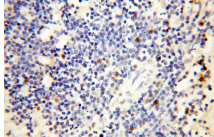
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

Selected Validation Data

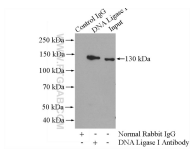






Various lysates were subjected to SDS PAGE followed by western blot with 18051-1-AP (DNA Ligase I antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human spleen using 18051-1-AP (DNA Ligase I antibody) at dilution of 1:100 (under 10x lens).

Immunohistochemical analysis of paraffinembedded human spleen using 18051-1-AP (DNA Ligase I antibody) at dilution of 1:100 (under 40x lens).



IP result of anti-DNA Ligase I (IP:18051-1-AP, 4ug; Detection:18051-1-AP 1:500) with HepG2 cells lysate 3200ug.