For Research Use Only

POLI Polyclonal antibody

Catalog Number:13635-1-AP

Featured Product

10 Publications

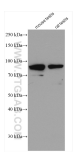


Basic Information	Catalog Number: 13635-1-AP	GenBank Accession Number: BC032662	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Recommended Dilutions:
	200 µg/ml	11201	WB 1:500-1:2000
	Source: Rabbit	UNIPROT ID:	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate
	Isotype:	Q9UNA4 Full Name:	IHC 1:20-1:200
	IgG polymerase (DNA directed) iota		a
	Immunogen Catalog Number: Calculated MW:		
	AG4563	715 aa, 80 kDa	
		Observed MW: 87 kDa	
Applications	Tested Applications:	Positivo	e Controls:
	IHC, IP, WB, ELISA		ouse testis tissue, human heart tissue, rat testi
	Cited Applications: WB, IF, IHC	tissue	
	Species Specificity:		ise testis tissue, Iman pancreas cancer tissue,
	human, mouse, rat		
	Cited Species: human, mosquito, mouse		
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Alterno retrieval may be performed buffer pH 6.0	atively, antigen	
Background Information	Mammalian Pol cowns an unusual combination of properties: it is stimulated by Mn2+ ions, can bypass some DNA lesions and misincorporates "G" opposite template "T" more frequently than incorporates the correct "A." [PMID:21304950] It also was shown to possess dRP lyase activity. In addition, Pol comparison to Mg2+. [PMID:17609217]. It has been proposed that POLI involves in immunoglobulin somatic hypermutation (SHM), bypass of deaminated cytosines, several adducts of the purine bases. DNA strand crosslinks and is involved in DNA repair under oxidative stress[PMID:15199127].		
0	immunoglobulin somatic hyperm		ed cytosines, several adducts of the purine
	immunoglobulin somatic hyperm bases. DNA strand crosslinks and i		ed cytosines, several adducts of the purine
	immunoglobulin somatic hyperm bases. DNA strand crosslinks and i Author I	is involved in DNA repair under oxi	ed cytosines, several adducts of the purine dative stress[PMID:15199127].
	immunoglobulin somatic hyperm bases. DNA strand crosslinks and i Author I Chao He	is involved in DNA repair under oxio	ed cytosines, several adducts of the purine dative stress[PMID:15199127]. Application
Notable Publications	immunoglobulin somatic hyperm bases. DNA strand crosslinks and i Author I Chao He : Zhenzi Su :	repair under oxio Pubmed ID Journal 28905458 Cancer Sci	ed cytosines, several adducts of the purine dative stress[PMID:15199127]. Application WB,IHC

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

Selected Validation Data



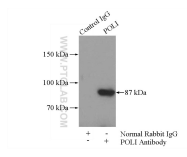
Various lysates were subjected to SDS PAGE followed by western blot with 13635-1-AP (POLI antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



WWHITCHABCOM

Immunohistochemical analysis of paraffin-
embedded human pancreas cancer using 13635-1-
AP (POLI antibody) at dilution of 1:100 (under 10x
lens).InAP (POLI antibody) at dilution of 1:100 (under 10x
lens).A

Immunohistochemical analysis of paraffinembedded human pancreas cancer using 13635-1-AP (POLI antibody) at dilution of 1:100 (under 40x lens).



IP result of anti-POLI (IP:13635-1-AP, 4ug; Detection:13635-1-AP 1:1000) with mouse testis tissue lysate 4000ug.