For Research Use Only

## ZC3H12D Polyclonal antibody

Catalog Number:24991-1-AP

Featured Product

7 Publications

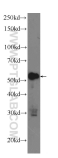


Basic Information	Catalog Number: 24991-1-AP	GenBank Accession Number: BC157832		Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul, Concentration: 600 ug/ml by	340152		WB 1:500-1:1000	
	Nanodrop and 320 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: A2A288		IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	Source:	Full Name:		IHC 1:20-1:200	
	Rabbit		zinc finger CCCH-type containing 12D		
	Isotype:	Calculated MW:			
	lgG	527 aa, 58 kDa			
	Immunogen Catalog Number: AG21770	Observed MW: 55-58 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IP, ELISA	WB: Raji cells, K-562 d		K-562 cells	
	Cited Applications: WB, IHC	I.	IP : Raji cells,		
	Species Specificity:	IHC : human tonsillitis tissue,			
	human				
	Cited Species: human, mouse				
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
	ZC3H12D, also named as MCP induced protein 4, is a 527 amino acid protein, which contains one C3H1-type zinc finger and belongs to the ZC3H12 family. ZC3H12D exists as three isoforms and localizes in the cytoplasm. ZC3H12D may regulate cell growth likely by suppressing RB1 phosphorylation and serves as a tumor suppressor in certain leukemia cells. ZC3H12D is expressed in normal human lymphocytes but defective in some leukemia/lymphoma cell lines.				
Background Information	certain leukemia cells. ZC3H12D is e				
	certain leukemia cells. ZC3H12D is e leukemia/lymphoma cell lines.		n lymphocyte		
	certain leukemia cells. ZC3H12D is e leukemia/lymphoma cell lines.	xpressed in normal huma	n lymphocyte	s but defective in some	
	certain leukemia cells. ZC3H12D is e leukemia/lymphoma cell lines. Author Put Wangang Gong 35:	wpressed in normal huma bmed ID Journal 117224 Transl C	n lymphocyte	s but defective in some Application	
	certain leukemia cells. ZC3H12D is e leukemia/lymphoma cell lines. Author Put Wangang Gong 35: Wen-Qing Huang 298	wpressed in normal huma bmed ID Journal 117224 Transl C	an lymphocyte	s but defective in some Application IHC	
Notable Publications	certain leukemia cells. ZC3H12D is e leukemia/lymphoma cell lines. Author Put Wangang Gong 35: Wen-Qing Huang 298 Takeshi Tomita 34: Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	expressed in normal huma bmed ID Journal 117224 Transl C 875652 Front Ag 135341 Nat Corr ter shipment.	an lymphocyte	s but defective in some Application IHC WB	
Background Information Notable Publications Storage	certain leukemia cells. ZC3H12D is e leukemia/lymphoma cell lines. Author Put Wangang Gong 35: Wen-Qing Huang 298 Takeshi Tomita 34: Storage: Storage: Stora at -20°C. Stable for one year aft	expressed in normal huma bmed ID Journal 117224 Transl C 875652 Front Ag 135341 Nat Corr ter shipment.	an lymphocyte	s but defective in some Application IHC WB	

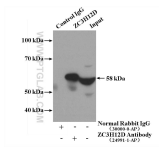
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

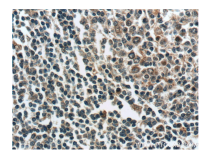
## Selected Validation Data



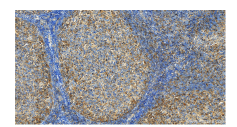
Raji cells were subjected to SDS PAGE followed by western blot with 24991-1-AP (ZC3H12D Antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



IP result of anti-ZC3H12D (IP:24991-1-AP, 4ug; Detection:24991-1-AP 1:600) with Raji cells lysate 2000ug.



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 24991-1-AP (ZC3H12D Antibody) at dilution of 1:50 (under 40x lens).



Immunohistochemical analysis of paraffinembedded human tonsillitis tissue slide using 24991-1-AP (ZC3H12D antibody) at dilution of 1:1200 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).