For Research Use Only

## TNFAIP8L2 Polyclonal antibody

Catalog Number:15940-1-AP

Featured Product

37 Publications

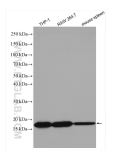


Basic Information	Catalog Number: 15940-1-AP			Purification Method: Antigen affinity purification					
	Size:			Recommended Dilutions: WB 1:1000-1:6000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:50-1:500					
	150ul , Concentration: 400 ug/ml by Nanodrop and 187 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG7964								
					Observed MW: 18-20 kDa				
					Applications	Tested Applications:	Positive Controls:		
						WB, IHC, IF/ICC, FC (Intra), IP, ELISA		WB : THP-1 cells, mouse small intestine tissue, mouse cerebellum tissue, rat lymph tissue, rat spleen tissue, RAW 264.7 cells, mouse spleen tissue	
						Cited Applications: WB, IHC, IF, IP			
								IP : mouse spl	een tissue,
		human, mouse, rat	ited Species: IHC : human tissue, mous			lymphoma tissue, human ovary tumor			
human, mouse, rat	spleen tissue								
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0									
							ith citrate		
Background Information	buffer pH 6.0 TIPE2 (TNF-a-inducible protein 8-like immune homeostasis. TIPE2 shares of inducible protein 8 (TNFAIP8) family a negative regulator of Toll-like rece	2, or TNFAIP8L2), a ne onsiderable sequence , which are thought to ptor and T-cell recepto for a signal transducti	homology with regulate cellular	members of the tumor necrosis factor-or and immune homeostasis. TIPE2 acts preferentially expressed in lymphoid					
	buffer pH 6.0 TIPE2 (TNF-a-inducible protein 8-like immune homeostasis. TIPE2 shares of inducible protein 8 (TNFAIP8) family a negative regulator of Toll-like rece tissues. TIPE2 plays an essential role specific conditions after cerebral isch	e 2, or TNFAIP8L2), a ne onsiderable sequence , which are thought to ptor and T-cell recepto for a signal transducti emia	homology with regulate cellular or function and is on pathway that	links inflammatory immune response					
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Notable Publications	buffer pH 6.0TIPE2 (TNF-a-inducible protein 8-like immune homeostasis. TIPE2 shares c inducible protein 8 (TNFAIP8) family a negative regulator of Toll-like rece tissues. TIPE2 plays an essential role specific conditions after cerebral ischAuthorPulJiacheng Bi344Michitaka Oho276	e 2, or TNFAIP8L2), a ne onsiderable sequence , which are thought to ptor and T-cell recepto for a signal transducti emia omed ID Jour 524845 Sci A 501471 J Bio D58702 Nat I	homology with regulate cellular r function and is on pathway that nal dv l Chem	members of the tumor necrosis factor- r and immune homeostasis. TIPE2 acts preferentially expressed in lymphoid links inflammatory immune response Application WB WB,IF					
Notable Publications	buffer pH 6.0         TIPE2 (TNF-a-inducible protein 8-like immune homeostasis. TIPE2 shares c inducible protein 8 (TNFAIP8) family a negative regulator of Toll-like rece tissues. TIPE2 plays an essential role specific conditions after cerebral isch         Author       Pul         Jiacheng Bi       344         Michitaka Oho       276         Svetlana A Fayngerts       296         Storage:       Storage Buffer:	e 2, or TNFAIP8L2), a ne onsiderable sequence , which are thought to ptor and T-cell recepto for a signal transducti emia omed ID Jour 524845 Sci A 501471 J Bio 558702 Nat I er shipment.	homology with regulate cellular r function and is on pathway that nal dv l Chem	members of the tumor necrosis factor-cr and immune homeostasis. TIPE2 acts preferentially expressed in lymphoid links inflammatory immune response Application WB WB,IF					
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	buffer pH 6.0         TIPE2 (TNF-a-inducible protein 8-like immune homeostasis. TIPE2 shares of inducible protein 8 (TNFAIP8) family a negative regulator of Toll-like recet tissues. TIPE2 plays an essential role specific conditions after cerebral ische Author Pul Jiacheng Bi 344 Michitaka Oho 274 Svetlana A Fayngerts 296         Storage: Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	e 2, or TNFAIP8L2), a ne onsiderable sequence , which are thought to ptor and T-cell recepto for a signal transducti emia omed ID Jour 524845 Sci A 501471 J Bio 558702 Nat I er shipment.	homology with regulate cellular r function and is on pathway that nal dv l Chem	members of the tumor necrosis factor- r and immune homeostasis. TIPE2 acts preferentially expressed in lymphoid links inflammatory immune response Application WB WB,IF					

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free 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

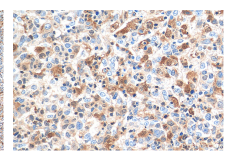
temperature for 1.5 hours.



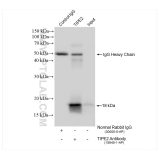
Various lysates were subjected to SDS PAGE followed by western blot with 15940-1-AP (TIPE2 antibody) at dilution of 1:3000 incubated at room



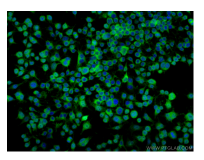
Immunohistochemical analysis of paraffinembedded human lymphoma tissue slide using 15940-1-AP (TIPE2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



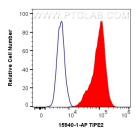
Immunohistochemical analysis of paraffinembedded human lymphoma tissue slide using 15940-1-AP (TIPE2 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-TIPE2 (IP:15940-1-AP, 4ug; Detection:15940-1-AP 1:2000) with mouse spleen tissue lysate 1400 ug.



Immunofluorescent analysis of (4% PFA) fixed RAW 264.7 cells using TIPE2 antibody (15940-1-AP) at dilution of 1:200 and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



1X10^6 THP-1 cells were intracellularly stained with 0.4 ug Anti-Human TIPE2 (15940-1-AP) and CoraLite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Isotype Control. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).