For Research Use Only TNFAIP2 Polyclonal antibody Catalog Number:25649-1-AP 2 Publications

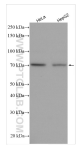


5649-1-AP ze: D0 µ g/ml burce: libbit otype: G munogen Catalog Number: G19150 ested Applications: B.EUSA	BC128449 GeneID (NCE 7127 UNIPROT ID: Q03169 Full Name: tumor necros protein 2 Calculated N 654 aa, 73 kI Observed MV 73 kDa	sis factor, alpha-induc 1W: Da	Antigen affinity p Recommended Di WB 1:500-1:2000		
ource: ubbit otype: G munogen Catalog Number: G19150 ested Applications:	UNIPROT ID: Q03169 Full Name: tumor necros protein 2 Calculated N 654 aa, 73 kl Observed M	sis factor, alpha-induc 1W: Da			
abbit otype: G Imunogen Catalog Number: G19150 ested Applications:	Q03169 Full Name: tumor necros protein 2 Calculated N 654 aa, 73 kI Observed M	sis factor, alpha-induc 1W: Da	ed		
otype: G Imunogen Catalog Number: G19150 ested Applications:	Full Name: tumor necros protein 2 Calculated N 654 aa, 73 kI Observed M	1W: Da	ed		
G Imunogen Catalog Number: G19150 ested Applications:	tumor necros protein 2 Calculated N 654 aa, 73 kl Observed M	1W: Da	ed		
nmunogen Catalog Number: G19150 ested Applications:	protein 2 Calculated N 654 aa, 73 kl Observed M	1W: Da			
G19150	654 aa, 73 kl Observed M	Da			
		N:			
		Positive Controls: WB : HeLa cells, HepG2 cells			
ted Applications:					
В					
iman, canine					
nd angiogenesis. TNFAIP2 is dif	ferentially expres	sed in development			
uthor	Pubmed ID	Journal		Application	
jun Shi	38831335	Cell Commun Sig	nal	WB	
nenbin Liu	37579524	Biologicals		WB	
	eccies Specificity: Iman ted Species: Iman, canine IFAIP2, also named as B94, belu Id angiogenesis. TNFAIP2 is dif induced by TNF a and other pro uthor jun Shi menbin Liu	weekies Specificity: uman ted Species: uman, canine IFAIP2, also named as B94, belongs to the SEC6 f ad angiogenesis. TNFAIP2 is differentially express induced by TNF a and other proinflammatory factor uthor Pubmed ID jun Shi 38831335 menbin Liu 37579524	weekees Specificity: uman ted Species: uman, canine IFAIP2, also named as B94, belongs to the SEC6 family. TNFAIP2 may ad angiogenesis. TNFAIP2 is differentially expressed in development a induced by TNF a and other proinflammatory factors. uthor Pubmed ID Journal jun Shi 38831335 Cell Commun Sig menbin Liu 37579524 Biologicals	ted Species: IFAIP2, also named as B94, belongs to the SEC6 family. TNFAIP2 may play a role as a media ad angiogenesis. TNFAIP2 is differentially expressed in development and capillary tube-like induced by TNF α and other proinflammatory factors. Ithor Pubmed ID Journal jun Shi 38831335 Cell Commun Signal menbin Liu 37579524 Biologicals Forage: orage: orage:	

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: 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 25649-1-AP (TNFAIP2 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.