For Research Use Only

TRIB3 Monoclonal antibody

Catalog Number:66702-1-lg 3 Publications

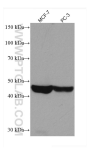


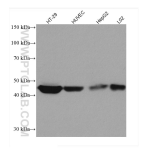
Basic Information	Catalog Number: 66702-1-lg	GenBank Accession Nun BC027484	nber:	Purification Method: Protein A purification
	Size:	GenelD (NCBI):		CloneNo.:
	150ul , Concentration: 1800 ug/ml by			2C10C7
	Nanodrop and 1000 ug/ml by Bradford method using BSA as the standard;	^d UNIPROT ID: Q96RU7		Recommended Dilutions: WB 1:2000-1:10000
	Source: Mouse	Full Name: tribbles homolog 3 (Dro	sophila)	
	Isotype: IgG1	Calculated MW: 358 aa, 40 kDa		
	Immunogen Catalog Number: AG25776	Observed MW: 40-45 kDa		
Applications	Tested Applications:	,	Positive Contr	ols:
	WB, ELISA	WB : HT-29 cells, MCF-7 cells, rat liver tissue, mouse hepatocytes, DU 145 cells, LNCaP cells, PC-3 cells, HUVEC cells, HepG2 cells, LO2 cells		
	Cited Applications: WB			
	Species Specificity:	·	10 V LC CCU3, 1	
	Human, Mouse, Rat			
	Cited Species: human, mouse			
	TRIB3 is a pseudokinase molecule that affects a number of cellular functions. TRIB3 has been reported to be highly activated in the presence of a variety of stressors, including the deprivation of neurotrophic factors, hypoxia, and ER stress. TRIB3 protein is associated with a good prognosis in human breast cancer patients, possibly due to the fact that TRIB3 is involved in hypoxia tolerance. (PMID: 21704407). TRIB3 protein predicted molecular weights is approximately 39-45 kDa. (PMID: 31191318, PMID: 24414038, PMID: 31578236).			
Background Information	activated in the presence of a variety stress.TRIB3 protein is associated with that TRIB3 is involved in hypoxia tole	of stressors, including th h a good prognosis in hur erance.(PMID: 21704407).	e deprivation nan breast cai TRIB3 proteir	of neurotrophic factors, hypoxia, and E ncer patients, possibly due to the fact predicted molecular weights is
	activated in the presence of a variety stress.TRIB3 protein is associated with that TRIB3 is involved in hypoxia tole approximately 39~45 kDa.(PMID: 311	of stressors, including th h a good prognosis in hur erance.(PMID: 21704407).	e deprivation nan breast cai TRIB3 proteir	of neurotrophic factors, hypoxia, and É ncer patients, possibly due to the fact predicted molecular weights is
	activated in the presence of a variety stress.TRIB3 protein is associated with that TRIB3 is involved in hypoxia tole approximately 39~45 kDa.(PMID: 311 Author Pubr	of stressors, including th h a good prognosis in hur erance.(PMID: 21704407). 91318, PMID: 24414038, ned ID Journal	e deprivation nan breast cai TRIB3 proteir	of neurotrophic factors, hypoxia, and É ncer patients, possibly due to the fact predicted molecular weights is 36).
Background Information Notable Publications	activated in the presence of a variety stress.TRIB3 protein is associated with that TRIB3 is involved in hypoxia tole approximately 39~45 kDa.(PMID: 311 Author Pubr Hang Zhao 3111	of stressors, including th h a good prognosis in hur erance.(PMID: 21704407). 91318, PMID: 24414038, ned ID Journal	e deprivation nan breast cau TRIB3 proteir PMID: 315782 Devel Ther	of neurotrophic factors, hypoxia, and E neer patients, possibly due to the fact predicted molecular weights is 36). Application
	activated in the presence of a variety stress.TRIB3 protein is associated with that TRIB3 is involved in hypoxia tole approximately 39~45 kDa.(PMID: 311 Author Pubr Hang Zhao 3111 Yang-Yang Lu 3945	of stressors, including th h a good prognosis in hur erance.(PMID: 21704407). 91318, PMID: 24414038, I ned ID Journal 18581 Drug Des	e deprivation nan breast cai TRIB3 proteir PMID: 315782 Devel Ther dicine	of neurotrophic factors, hypoxia, and E ncer patients, possibly due to the fact predicted molecular weights is 36). Application WB
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For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: 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 66702-1-1g (TRIB3 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. Various lysates were subjected to SDS PAGE followed by western blot with 66702-1-1g (TRIB3 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.