For Research Use Only

TRAF6 Polyclonal antibody

Catalog Number:12809-1-AP

Featured Product

16 Publications



Basic Information	Catalog Number: 12809-1-AP	GenBank Accession Number: BC031052	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Antigenannity purification
	133 µg/ml	7189	
	Source:	UNIPROT ID:	
	Rabbit	Q9Y4K3	
	Isotype:	Full Name:	4
	IgG Immunogen Catalog Number:	TNF receptor-associated factor Calculated MW:	6
	AG3555	522 aa, 60 kDa	
Applications	Tested Applications:		
	ELISA		
	Cited Applications: WB, IF		
	Species Specificity:		
	human		
	Cited Species: human, rat, sheep, mouse		
Background Information	transducer, which activates the N activity and is responsible for inc	F- 🛚 B pathway in response to pro-inf lucing Lys-63 (K63)-linked poly-ubiq	in family. TRAF6 is recognized as a signal flammatory cytokines. TRAF6 has E3 ligase uitination chains, functioning together with E al role in the regulation of the innate and
	transducer, which activates the N activity and is responsible for inc Ubc13/Uev1A complex to mediat adaptive immune responses.	F- ĸ B pathway in response to pro-inf lucing Lys-63 (K63)-linked poly-ubiq e IKK activation TRAF6 plays a cruci	lammatory cytokines. TRAF6 has E3 ligase uitination chains, functioning together with E al role in the regulation of the innate and
	transducer, which activates the N activity and is responsible for inc Ubc13/Uev1A complex to mediat adaptive immune responses.	F- 🛛 B pathway in response to pro-inf lucing Lys-63 (K63)-linked poly-ubiq te IKK activation TRAF6 plays a cruci Pubmed ID Journal	flammatory cytokines. TRAF6 has E3 ligase uitination chains, functioning together with E al role in the regulation of the innate and Application
	transducer, which activates the N activity and is responsible for inc Ubc13/Uev1A complex to mediat adaptive immune responses. Author Tianyu Han	F- k B pathway in response to pro-inf lucing Lys-63 (K63)-linked poly-ubiq te IKK activation TRAF6 plays a cruci Pubmed ID Journal 30231667 Autophagy	flammatory cytokines. TRAF6 has E3 ligase uitination chains, functioning together with E al role in the regulation of the innate and Application WB
Background Information Notable Publications	transducer, which activates the N activity and is responsible for inc Ubc13/Uev1A complex to mediat adaptive immune responses. Author Tianyu Han Hong Xiang	F- k B pathway in response to pro-influcing Lys-63 (K63)-linked poly-ubiq te IKK activation TRAF6 plays a cruci Pubmed ID Journal 30231667 Autophagy 29163548 Front Immunol	flammatory cytokines. TRAF6 has E3 ligase uitination chains, functioning together with E al role in the regulation of the innate and Application WB WB
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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