## For Research Use Only

## FBXO32 Monoclonal antibody

Catalog Number:67172-1-lg 39 Publications

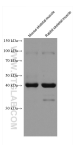


Basic Information	Catalog Number: 67172-1-lg	GenBank Accession N BC024030	Number:	Purification Method: Protein A purification			
	Size: 150ul , Concentration: 1500 ug/ml by Nanodrop; Source: Mouse Isotype: IgG2b Immunogen Catalog Number: AG25247	GeneID (NCBI):		CloneNo.:			
		114907 UNIPROT ID: Q969P5 Full Name: F-box protein 32		3C2G3 Recommended Dilutions: WB 1:10000-1:50000 IHC 1:2000-1:8000			
					IF-P 1:50-1:500		
					Calculated MW:		
				355 aa, 42 kDa			
		Observed MW: 42 kDa					
		Applications	Tested Applications:		Positive Controls:		
			WB, IHC, IF-P, ELISA			WB : mouse skeletal muscle tissue, human heart tissue, pig heart tissue, pig skeletal muscle tissue, Rabbit skeletal muscle tissue	
Cited Applications: WB, IHC, IF, IP							
Species Specificity:				HC : mouse skeletal muscle tissue, rat skeletal			
Human, Pig, Rat, mouse			muscle tissue				
Cited Species:			IF-P : mouse skeletal muscle tissue,				
human, mouse, rat, pig, canine							
Note-IHC: suggested antigen ra <u>TE buffer pH 9.0;</u> (*) Alternativ retrieval may be performed w	vely, antigen						
	buffer pH 6.0						
Background Information	buffer pH 6.0 FBXO32 (F box only protein 32), also characterized by an approximately 44 markedly up-regulated in muscle atro atrophy. Some data support that FBXC	known as Atrogin 1 or Damino acid motif F-t ophy. FBXO32 is thus a D32 may play an impo	box. This protein a potential drug ortant role in tun	target for the treatment of muscle			
	buffer pH 6.0 FBXO32 (F box only protein 32), also characterized by an approximately 44 markedly up-regulated in muscle atro atrophy. Some data support that FBXC FBXO32 targets the oncogenic protein	known as Atrogin 1 or Damino acid motif F-t ophy. FBXO32 is thus a D32 may play an impo	box. This protein a potential drug ortant role in tun ion and degrada	is an E3 ubiquitin ligase that is target for the treatment of muscle norigenesis. Recent study reveal that			
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	buffer pH 6.0   FBXO32 (F box only protein 32), also characterized by an approximately 44 markedly up-regulated in muscle atra atrophy. Some data support that FBXO 32 targets the oncogenic protein   Author Put Lea Hildebrandt   Jacobia Jacobia	known as Atrogin 1 or Damino acid motif F-t ophy. FBXO32 is thus a D32 may play an impo n c-Myc for ubiquitinat bmed ID Jour 143454 Life	pox. This protein a potential drug ortant role in tun ion and degrada	is an E3 ubiquitin ligase that is target for the treatment of muscle horigenesis. Recent study reveal that tion through the proteasome pathway. Application IHC			
	buffer pH 6.0   FBXO32 (F box only protein 32), also characterized by an approximately 44 markedly up-regulated in muscle atra atrophy. Some data support that FBXO FBXO32 targets the oncogenic protein   Author Put Lea Hildebrandt   Yoichiro Kamada 34	known as Atrogin 1 or Damino acid motif F-t ophy. FBXO 32 is thus a J32 may play an impo n c-Myc for ubiquitinat bmed ID Jour 143454 Life 687403 J Mu	pox. This protein a potential drug ortant role in tun ion and degrada rnal (Basel)	is an E3 ubiquitin ligase that is target for the treatment of muscle horigenesis. Recent study reveal that tion through the proteasome pathway. Application IHC			
Background Information Notable Publications	buffer pH 6.0   FBXO32 (F box only protein 32), also characterized by an approximately 44 markedly up-regulated in muscle atra atrophy. Some data support that FBXO FBXO32 targets the oncogenic protein   Author Put Lea Hildebrandt   Yoichiro Kamada 34	known as Atrogin 1 or Damino acid motif F-b ophy. FBXO 32 is thus a D32 may play an impo n c-Myc for ubiquitinat bmed ID Jour 143454 Life 687403 J Mu 233342 Int J er shipment. % glycerol pH 7.3.	pox. This protein a potential drug rtant role in tun ion and degrada rnal (Basel) uscle Res Cell M	a is an E3 ubiquitin ligase that is target for the treatment of muscle norigenesis. Recent study reveal that tion through the proteasome pathway. Application IHC otil 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

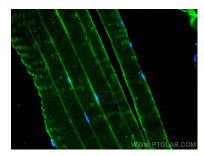
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## Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 67172-1-1g (FBX032 antibody) at dilution of 1:15000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 67172-1-Ig (FBXO32 antibody) at dilution of 1:4000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed mouse skeletal muscle tissue using FBX032 antibody (67172-1-1g, Clone: 3C2G3) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).