Revision 1						
ې ۲ LITAF A	Antibody					I Signaling
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Applications:	Reactivity:	Sensitivity:	MW (kDa):	Source/Isotype:	UniProt ID:	Entrez-Gene Id:

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Applications: W	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 23	Source/Isotype: Rabbit	UniProt ID: #Q99732	Entrez-Gene Id: 9516		
Product Usage Information	2	Application Western Blotting			Dilution 1:1000			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.						
Specificity/Sensitivity		LITAF Antibody dectects endogenous levels of total human LITAF protein.						
Source / Purification		Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues near the amino terminus of human LITAF protein. Antibodies were purified by peptide affinity chromatography.						
Background		LITAF (PIG7/SIMPLE) i 3). LITAF was identifie interaction with the T in a model for p53 rec protein with a unique plays a significant rold regulation of LITAF ca nuclear translocation dominant demyelinat	s protein that contr d as a transcription NF-α promoter (1,4 gulation (2). A putat carboxyl terminus e in the regulation o n occur through ph (5). Mutation in the ing form of Charco	ibutes to the regulation factor involved in LPS-ir). The same protein, calle ive alternative spiced for (3). Studies on LITAF-def of several inflammatory of oosphorylation by p380 v LITAF/SIMPLE gene has t-Marie-Tooth disease (6)	of the inflammator duced TNF-α expre d PIG7, was indeper m of LITAF, named icient mice demons sytokines in respon ia the TLR pathway been associated w	y cytokine TNF-a (1- ession through endently described SIMPLE, encodes a strate that LITAF se to LPS (5). The that leads to its ith an autosomal		
Background R	eferences	1. Myokai, F. et al. (19 2. Zhu, J. et al. (1999) 3. Moriwaki, Y. et al. (2 4. Tang, X. et al. (2003 5. Tang, X. et al. (2006 6. Street, V.A. et al. (20	99) Proc. Natl. Acad Oncogene 18, 2149 2001) J. Biol. Chem.) Proc. Natl. Acad. S) Proc. Natl. Acad. S)03) Neurology 60,	l. Sci. USA 96, 4518-4523. -2155. 276, 23065-23076. Sci. USA 100, 4096-4101. Sci. USA 103, 13777-1378. 22-26.	2.			
Species Reacti	ivity	Species reactivity is de	etermined by testin	g in at least one approve	ed application (e.g.,	western blot).		
Western Blot Buffer		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.						
Applications K	(ey	W: Western Blotting						
Cross-Reactivi	ty Key	H: Human						
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