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Phospho-SQSTM1/p62 (Ser403) Antibody



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Applications: W	Reactivity: H M	Sensitivity: Endogenous	MW (kDa): 62	Source/Isotype: Rabbit	UniProt ID: #Q13501	Entrez-Gene Id: 8878
Product Usage Information		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/Sens	sitivity	Phospho-SQSTM1/p62 (Ser403) Antibody recognizes endogenous levels of SQSTM1/p62 protein only when phosphorylated at Ser403.				
Species predict based on 100% homology	ed to react sequence	Rat				
Source / Purific	ation	Polyclonal antibodies a corresponding to resid by protein A and pepti	are produced by im dues surrounding S ide affinity chromat	munizing animals with a er403 of human SQSTM ography.	ı synthetic phospho 1/p62 protein. Antil	opeptide oodies are purified
Background		Sequestosome 1 (SQS and autophagy (1-4). I independently found t ubiquitin, providing a through the proteasor linked polyubiquitinati aggregates formed by autophagosomal men autophagosome (12). during autophagy; cor demonstrated a link b cytoplasmic inhibitor of stress (3). Thus, accum Phosphorylation of SQ enhanced autophagic kinase 2 (CK2) as well	TM1, p62) is a ubique t was first identified to interact with PKC scaffold for several me or lysosome (8). SQSTM1 can be de the protein LC3/ Lysosomal degrada the seven sQSTM1 and of NRF2, a key trans- the seven sQSTM1 and for NRF2, a key trans- the seven sQSTM1 softm1 at Ser403 ind clearance (13,14). T as by the innate imp	uitin binding protein invo d as a protein that binds ζ (6,7). SQSTM1 was sub signaling proteins and t Interaction between SQ ubsequent activation of t graded by the autophag (Atg8, bringing SQSTM1- tion of autophagosome r inhibitors stabilize SQS d oxidative stress. SQST cription factor involved can lead to an increase reases its affinity for pol- this site has been report munity regulator TBK-1.	blved in cell signalir to the SH2 domain sequently found to riggering degradat STM1 and TRAF6 le he NF-κB pathway josome (4,10,11). So containing protein s leads to a decreas TM1 levels. Studies M1 interacts with K in cellular response in NRF2 activity. lyubquitinated chai ed to be phosphory	ng, oxidative stress, of p56Lck (5) and interact with ion of proteins ads to the K63- (9). Protein QSTM1 binds aggregates to the se in SQSTM1 levels have EAP1, which is a es to oxidative ans resulting in vlated by casein
Background Re	ferences	1. Kirkin, V. et al. (2009 2. Seibenhener, M.L. et 3. Komatsu, M. et al. (2 4. Bjørkøy, G. et al. (20 5. Joung, I. et al. (1996 6. Sanchez, P. et al. (1997) 8. Vadlamudi, R.K. et a 9. Wooten, M.W. et al. 10. Bjørkøy, G. et al. (2 11. Komatsu, M. et al. 12. Pankiv, S. et al. (20 13. Matsumoto, G. et a 14. Pilli, M. et al. (2012)	 e) Mol Cell 34, 259-6 t al. (2007) FEBS Lett 2010) Nat Cell Biol 1 06) Autophagy 2, 1:) Proc Natl Acad Sci 198) Mol Cell Biol 18 Proc Natl Acad Sci 1. (1996) J Biol Chem 2 2005) J Biol Chem 2 2005) J Cell Biol 171, (2007) Cell 131, 114 07) J Biol Chem 282 al. (2011) Mol Cell 4.) Immunity 37, 223 	9. <i>t</i> 581, 175-9. 2, 213-23. 38-9. <i>USA</i> 93, 5991-5. , 3069-80. <i>USA</i> 94, 6191-6. <i>n</i> 271, 20235-7. 280, 35625-9. 603-14. 9-63. , 24131-45. 4, 279-89. -34.		
Species Reactiv	ity	Species reactivity is de	termined by testing	g in at least one approve	d application (e.g.,	western blot).
Western Blot B	uffer	IMPORTANT: For west TBS, 0.1% Tween® 20	ern blots, incubate at 4°C with gentle s	membrane with diluted haking, overnight.	primary antibody ir	ו 5% w/v BSA, 1X

Applications Key	W: Western Blotting	
Cross-Reactivity Key	H: Human M: Mouse	
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