

## 11931

## USP14 (D8Q6S) Rabbit mAb



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## For Research Use Only. Not for Use in Diagnostic Procedures.

<b>Applications:</b> W, IP	<b>Reactivity:</b> H M R	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 60	<b>Source/Isotype:</b> Rabbit IgG	UniProt ID: #P54578	Entrez-Gene Id: 9097
Product Usage Information	2	<b>Application</b> Western Blotting Immunoprecipitation			<b>Dilution</b> 1:1000 1:100	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.				
Specificity/Sensitivity		USP14 (D8Q6S) Rabbit mAb recognizes endogenous levels of total USP14 protein. Based upon sequence alignment, this antibody is predicted to react with both isoform a and isoform b of USP14.				
Species predic based on 100% homology		Hamster, Bovine, Dog				
Source / Purification		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues near the carboxy terminus of human USP14 protein.				
Background		deubiquitinating enzyn UCH, OTU, MJD, and JAI (POH1/RPN11), UCH37 subunit of tRNA-guanir through its reversible a Whereas PSMD14 appe substrate degradation proteasomal DUBs is st docking of the substrat the distal end of the po receptors of the protea elucidated a physiologi	ne (DUB) action (1 MM enzymes. In h (UCH-L5), and Ubite transglycosylas ssociation with the ars to promote suite the urill uncertain, it is to e with the 26S prolyubiquitin chain, some, and allowing targeting this act targeting this act	protein ubiquitination, a a.2). Five DUB subfamilies umans, there are three pquitin-Specific Protease (USP14/TGT60 kDa). Use PSMD2 (S2/hRPN1) substrate degradation (3,4 derlying mechanism for hought that USP14 remoteasome. Furthermore, thus decreasing the affing for enhanced substrate aregulating synaptic activity with small moleculases and cancer (5,12).	s are recognized, in- proteasomal DUBs: 14, which is also kr 5P14 is recruited to punit of the 19S reg 4), USP14 is though the opposing roles oves ubiquitin from USP14 trims ubiqu nity of the chain for te stability (6,9,10). ivity in mammals (1	cluding the USP, PSMD14 flown as the 60 kDa the proteasome gulatory particle. t to antagonize s of these two substrate upon itin residues from the ubiquitin Studies have 1). Research
Background References		<ol> <li>Nijman, S.M. et al. (2005) <i>Cell</i> 123, 773-86.</li> <li>Nalepa, G. et al. (2006) <i>Nat Rev Drug Discov</i> 5, 596-613.</li> <li>Verma, R. et al. (2002) <i>Science</i> 298, 611-5.</li> <li>Yao, T. and Cohen, R.E. (2002) <i>Nature</i> 419, 403-7.</li> <li>Lee, B.H. et al. (2010) <i>Nature</i> 467, 179-84.</li> <li>Lam, Y.A. et al. (1997) <i>Nature</i> 385, 737-40.</li> <li>Koulich, E. et al. (2008) <i>Mol Biol Cell</i> 19, 1072-82.</li> <li>Jacobson, A.D. et al. (2009) <i>J Biol Chem</i> 284, 35485-94.</li> <li>Hanna, J. et al. (2006) <i>Cell</i> 127, 99-111.</li> <li>Thrower, J.S. et al. (2000) <i>EMBO J</i> 19, 94-102.</li> <li>Wilson, S.M. et al. (2002) <i>Nat Genet</i> 32, 420-5.</li> <li>D'Arcy, P. et al. (2011) <i>Nat Med</i>, Epub ahead of print.</li> </ol>				

**Species Reactivity** 

Species reactivity is determined by testing in at least one approved application (e.g., western blot).

**Western Blot Buffer** 

IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at  $4^{\circ}$ C with gentle shaking, overnight.

**Applications Key** 

W: Western Blotting IP: Immunoprecipitation

Cross-Reactivity Key H: Human M: Mouse R: Rat

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