REVISION.					
e at -20C	hospho-p53 (Ser315) Antibody		ECHNOLOGY*		
Store		Orders:	877-616-CELL (2355) orders@cellsignal.com		
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For Research Use Only. Not for Use in Diagnostic Procedures.					

Applications: W	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 53	Source/Isotype: Rabbit	UniProt ID: #P04637	Entrez-Gene Id: 7157	
Product Usage Information	9	Application Western Blotting			Dilution 1:1000		
Storage		Supplied in 10 mM so 20°C. Do not aliquot t	dium HEPES (pH 7.! he antibody.	5), 150 mM NaCl, 100 µg	/ml BSA and 50% gl	ycerol. Store at –	
Specificity/Sensitivity		Phospho-p53 (Ser315) Antibody detects endogenous levels of p53 only when phosphorylated at serine 315.					
Species predic based on 100% homology	ted to react 6 sequence	Monkey, Bovine					
Source / Purification		Polyclonal antibodies are produced by immunizing animals with a synthetic phosphopeptide corresponding to residues surrounding Ser315 of human p53. Antibodies are purified by protein A and peptide affinity chromatography.					
Background		The p53 tumor suppro- genomic aberrations. (1). p53 is phosphoryl DNA damage induces between p53 and its r by targeting it for ubi ATM, ATR, and DNA-P promoting both the a Chk1 can phosphoryla phosphorylated at Se increased in human tu DNA binding, and tran by CK1δ and CK1ε bot of p53 to induce apop Inhibition of deacetyl. p53. Acetylation appe (17). Following DNA di enhance p53-DNA bir a deacetylase that ma In vivo phosphorylatic p53 has reduced activ cycle-dependent man	essor protein plays Activation of p53 c ated at multiple site phosphorylation o negative regulator, i quitination and pro K at Ser15 and Ser3 ccumulation and ac ate p53 at Ser20, er r392 <i>in vivo</i> (10,11) umors (12) and has nscriptional activative to sis (16). Acetylati ation suppressing N aras to play a positiv amage, human p53 dding (18). Deacetyl ay be involved in cel on at Ser315 has be ity as a transcriptic iner leading to MDN	a major role in cellular r an lead to either cell cycl es <i>in vivo</i> and by several f p53 at Ser15 and Ser20 the oncoprotein MDM2 (teasomal degradation (5 7. Phosphorylation impa- ctivation of p53 in respon- hancing its tetramerizat and by CAK <i>in vitro</i> (11). been reported to influer on of p53 (10,13,14). p55 <i>vo</i> (13,15). Phosphorylatio on of p53 is mediated by ADM2 from recruiting HI re role in the accumulatii & becomes acetylated at ation of p53 occurs throu- lular aging and the DNA teen observed following L on factor (17). Aurora A p A2-mediated ubiquitinat	esponse to DNA da le arrest and DNA ra different protein ki 0 and leads to a red 4). MDM2 inhibits p 6,6). p53 can be phc airs the ability of MI nse to DNA damage ion, stability, and a Phosphorylation of nce the growth sup 3 is phosphorylated on of p53 at Ser46 r / p300 and CBP ace DAC1 complex by p on of p53 protein in Lys382 (Lys379 in n ugh interaction with damage response IV-irradiation, and a hosphorylates p53 ion/degradation of	mage and other epair or apoptosis nases <i>in vitro</i> (2,3). uced interaction 53 accumulation sphorylated by DM2 to bind p53, e (4,7). Chk2 and ctivity (8,9). p53 is pressor function, at Ser6 and Ser9 egulates the ability tyltransferases. 19 (ARF) stabilizes stress response nouse) <i>in vivo</i> to the SIRT1 protein, (19). a Ser315Ala mutant at Ser315 in a cell p53 (18).	
Background R	eferences	 Levine, A.J. (1997) C Meek, D.W. (1994) S Milczarek, G.J. et al. Shieh, S.Y. et al. (19 Chehab, N.H. et al. Honda, R. et al. (1997) Tibbetts, R.S. et al. (1997) Hirao, A. et al. (1999) Lu, H. et al. (1997) Ullrich, S.J. et al. (1997) Ullrich, S.J. et al. (1997) Kohn, K.W. (1999) Lohrum, M. and S Knippschild, U. et 	ell 88, 323-31. 5emin Cancer Biol 5. (1997) Life Sci 60, ' 97) Cell 91, 325-34. (1999) Proc Natl Ac 97) FEBS Lett 420, 2 (1999) Genes Dev 1 99) EMBO J 18, 181! 0) Science 287, 182- 6) J Biol Chem 271, Mol Cell Biol 17, 55 993) Proc Natl Acau Mol Biol Cell 10, 27 cheidtmann, K.H. (1 al. (1997) Oncogen	, 203-10. I-11. <i>ad Sci U S A</i> 96, 13777-82 5-7. 3, 152-7. 5-23. 4-7. 29380-5. 123-34. <i>d Sci U S A</i> 90, 5954-8. 03-34. 996) <i>Oncogene</i> 13, 2527 <i>e</i> 15, 1727-36.	2. 7-39.		

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 Katayama, H. et al. (2004) *Nat. Genet.* 36, 55-63.

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 BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.			
Applications Key	W: Western Blotting			
Cross-Reactivity Key	H: Human			
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