REVISIONI						
ू Phospho-H स्र (D67H2) Ra		• •				Ell Signaling C H N O L O G Y [®] 877-616-CELL (2355)
					Support:	orders@cellsignal.com 877-678-TECH (8324)
#6959					Web:	info@cellsignal.com
#0				3 Trask L	ane Danvers Ma	cellsignal.com ssachusetts 01923 USA
For Research Use Only. N	lot for Use in I	Diagnostic Proce	dures.	o music E		
Applications:	Reactivity:	Sensitivity:	MW (kDa):	Source/Isotype:	UniProt ID:	Entrez-Gene Id:
WB, IP	H	Endogenous	14	Rabbit IgG	#P33778	3018
Product Usage	Арр	lication			Dilution	1
Information	Wes	stern Blotting			1:1000	
	Imm	unoprecipitation			1:100	
Storage				7.5), 150 mM NaCl, 100 not aliquot the antibody		vcerol and less than
Specificity / Sensitiv	vity Phos			Rabbit mAb recognizes antibody may cross-rea		
Species predicted to react based on 1009 sequence homology	6	se, Rat, Monkey, B	ovine, Pig, Horse			
Source / Purification		oclonal antibody is ues surrounding Se		uunizing animals with a s stone H2B protein.	synthetic phosphope	eptide corresponding to
Background	block been acety acety and 2 neutr nucle vario that f brom durin (also trans chror Lys36 (11). (12). phos phos phos abse	of chromatin. Orig shown to be dynai (lation, phosphoryla (ltransferases acety 20) at gene promot alizes the positive cosome interactions us DNA-binding pro- acilitate recruitmen odomain, which bin g transcriptional ac known as RNF20/ cribed region of ac matin remodeling (7 9, two additional his onse to metabolic s 6, both at promoter In response to mul Upon induction of phorylation of histo phorylated at irradi phorylation at Ser1	inally thought to mic proteins, und ation, methylation /late multiple lysi ers during transc charge of these of s, thereby destab beteins (4,5). In act t of many transce nds to acetylated tivation by the RA RNF40) (7). Mon tive genes and st 7-9). In addition, i stone modificatio tress, AMPK is re s and in transcrib tiple apoptotic sti apoptosis, Mst1 i ne H2B during cl ation-induced DN 4 is rapid, depen	istone proteins (H2A, H function as a static scaft ergoing multiple types o , and ubiquitination (1,2 ne residues in the aminor riptional activation (1-3). domains and is believed ilizing chromatin structu Idition, acetylation of sp iption and chromatin req lysine residues (6). Hist AD6 E2 protein in conjui o-ubiquitinated histone I imulates transcriptional t is essential for subseq nes that regulate transcri eccuited to responsive g bed regions of genes, ar muli, histone H2B is pho s cleaved and activated nromatin condensation. IA damage foci in mousi ds on prior phosphoryla er14 phosphorylation ma	old for DNA packag f post-translational i). The p300/CBP his o terminal tail of hist Hyper-acetylation of to weaken histone- re and increasing th ecific lysine residues gulatory proteins that one H2B is mono-u nction with the BRE H2B Lys120 is asso elongation by facilit uent methylation of potional initiation and enes and phosphory of may regulate tran osphorylated at Ser by caspase-3, lead Interestingly, histone e embryonic fibrobla tion of H2AX Ser139	ing, histones have now modifications, including stone one H2B (Lys5, 12, 15, of the histone tails DNA and nucleosome- e access of DNA to s creates docking sites at contain a biquitinated at Lys120 1A/BRE1B E3 ligase ciated with the ating FACT-dependent histone H3 Lys4 and elongation (10). In ylates histone H2B at uscriptional elongation 14 by the Mst1 kinase ing to global e H2B is rapidly asts (13). In this case, 9, and occurs in the
Background Refere	2. Ja: 3. Ro 4. Wo 5. Ha 6. Ya 7. Kir	skelioff, M. and Pet th, S.Y. et al. (2001	erson, C.L. (200 1) Annu Rev Bioc ngston, R.E. (19 998) Biochemistr essays 26, 1076 Cell 137, 459-71. 8) Nat Cell Biol 1	98) Annu Rev Biochem y 37, 17637-41. 87.		

/24, 9:48 AM Phosph	 o-Histone H2B (Ser14) (D67H2) Rabbit mAb (#6959) Datasheet Without Images Cell Signaling Techr 9. Pavri, R. et al. (2006) <i>Cell</i> 125, 703-17. 10. Shilatifard, A. (2006) <i>Annu Rev Biochem</i> 75, 243-69. 11. Bungard, D. et al. (2010) <i>Science</i> 329, 1201-5. 12. Cheung, W.L. et al. (2003) <i>Cell</i> 113, 507-17. 13. Fernandez-Capetillo, O. et al. (2004) <i>J Exp Med</i> 199, 1671-7. 				
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	WB: Western Blotting IP: Immunoprecipitation				
Cross-Reactivity Key	H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected				
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