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## Acetyl-Histone H4 (Lys5) (D12B3) Rabbit mAb



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Applications: W, IP, IHC-P, ChIP	<b>Reactivity:</b> H M R Mk	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 11	<b>Source/Isotype:</b> Rabbit IgG	<b>UniProt ID:</b> #P62805	Entrez-Gene Id: 8359	
Product Usage Information		For optimal ChIP results, use 20 μl of antibody and 10 μg of chromatin (approximately 4 x 10 <sup>6</sup> cells) per IP. This antibody has been validated using SimpleChIP <sup>®</sup> Enzymatic Chromatin IP Kits.					
		<b>Application</b> Western Blotting Immunoprecipitation Immunohistochemistr Chromatin IP	ry (Paraffin)		1: 1:	<b>lution</b> 1000 100 5400 25	
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.					
		For a carrier free (BSA and azide free) version of this product see product #46391.					
Specificity/Sen	sitivity	Acetyl-Histone H4 (Lys5) (D12B3) Rabbit mAb recognizes endogenous levels of histone H4 protein when acetylated at Lys5. This antibody may cross-react with histone H4 acetylated at Lys8 or Lys12, but does not cross-react with histone H4 acetylated at Lys16.					
Species predict based on 100% homology		Chicken, D. melanoga	ster, Xenopus, Zebr	afish, Bovine, Pig, C. eleg	gans, Horse		
Source / Purific	cation			nunizing animals with a s numan histone H4 prote		prresponding to	
Background		block of chromatin. Or now been shown to be modifications, includir acetylation occurs mai and 20), H3 (Lys9, 14, ' regulation of histone of repair (1-3). Hyper-ace is believed to weaken chromatin structure an addition, acetylation of bromodomain, which regulatory proteins co binding of acetylated l such as CBP/p300, GC factors to facilitate tra	iginally thought to e dynamic proteins, ng acetylation, phos inly on the amino-ti 18, 23, 27, 36, and 9 deposition, transcri tylation of the histor histone-DNA and n nd increasing the a of specific lysine res binds to acetylated intain bromodomai histone tails. Histor N5L2, PCAF, and Tip nscriptional activat nd sirtuin proteins),	istone proteins (H2A, H2 function as a static scaf undergoing multiple ty sphorylation, methylatio erminal tail domains of l 56), and H4 (Lys5, 8, 12, 5 ptional activation, DNA to one tails neutralizes the ucleosome-nucleosome ccessibility of DNA to va idues creates docking si lysine residues (6). Man ns and may be recruited be acetylation is mediate be (0, which are recruited ion (3). Deacetylation, w reverses the effects of a	fold for DNA packag pes of post-translat in, and ubiquitination histones H2A (Lys5) and 16) and is impo- replication, recomb positive charge of t interactions, there rious DNA-binding tes for a protein mo- y transcription and to gene promoter- ed by histone acetyl to genes by DNA-b hich is mediated by	ging, histones have ional on (1,2). Histone , H2B (Lys5, 12, 15, rtant for the ination, and DNA hese domains and by destabilizing proteins (4,5). In odule called the chromatin s, in part, through transferases (HATs), ound protein	
Background Re	eferences	5. Hansen, J.C. et al. (1 6. Yang, X.J. (2004) <i>Bio</i> 7. Haberland, M. et al.	eterson, C.L. (2003) 1) <i>Annu Rev Bioche</i> (ingston, R.E. (1998) 998) <i>Biochemistry</i> <i>essays</i> 26, 1076-87. (2009) <i>Nat Rev Ger</i>	<i>Nat Cell Biol</i> 5, 395-9. m 70, 81-120. ) <i>Annu Rev Biochem</i> 67, 37, 17637-41.			

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	<b>W:</b> Western Blotting <b>IP:</b> Immunoprecipitation <b>IHC-P:</b> Immunohistochemistry (Paraffin) <b>ChIP:</b> Chromatin IP
Cross-Reactivity Key	H: Human M: Mouse R: Rat Mk: Monkey
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