

Acetyl-Histone H3 (Lys14) Rabbit mAb [3Z88]

Cat NO. :A86254

Information:

Function:

Applications	Reactivity:	UniProt ID:	MW(kDa)	Host	Isotype	Size
WB	H,M,R	P68431	17 kDa	Rabbit	IgG	100ul,200ul

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A 1: 4:	-1 - 4 - 11	A 1: 4:				D:1	
Applications detail:			Application			Dilution	
		WB				1:1000-2000	
		The optima	The optimal dilutions should be determined by the end user				
Conjugate:							
UnConjugate							
Form:							
Liquid							
sensitivity:							
Endogenous							
Purification							
Protein A purifica							
Specificity							
•	uced by immuniz	zing animals with a sy	ynthetic peptide	at the sequ	ence of Hu	man Acetyl-Histone H	
(Lys14)							
Storage buf	fer and con	ditions:					
Antibody store in	10 mM PBS, 0.5	5mg/ml BSA, 50% gly	cerol (buffer) .				
Shipped at 4°C. S	Store at-20°C or	-80°C.					
Products are vali	d for one natura	Il year of receipt.Avo	id repeated free:	ze / thaw cy	cles.		
Tissue spec	ificity:						
Subcellular	location:						
Nucleus. Chromo	some.						

Introduction: WB: Western Blot IP: Immunoprecipitation IHC: Immunohistochemistry ChIP: Chromatin Immunoprecipitation ICC/IF: Immunocytochemistry/
Immunofluorescence F: Flow Cytometry

Cross Reactivity: 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 Hr: horse



Core component of nucleosome. Nucleosomes wrap and compact DNA into chromatin, limiting DNA accessibility to the cellular machineries which require DNA as a template. Histones thereby play a central role in transcription regulation, DNA repair, DNA replication and chromosomal stability. DNA accessibility is regulated via a complex set of post-translational modifications of histones, also called histone code, and nucleosome remodeling.

Validation Data:

Acetyl-Histone H3 (Lys14) Rabbit mAb [3Z88] Images



Western blot (SDS PAGE) analysis of extracts from HeLa cells TSA-treated. Using Acetyl-Histone H3 (Lys14) Rabbit mAb [3Z88] at dilution of 1:1000 incubated at 4° C over

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