

Histone H2B (Acetyl Lys35) Rabbit pAb

CatalogNo: YK0136

Key Features

Host Species • Rabbit	Reactivity • Human,Mouse,Rat	Applications • WB,ELISA
MW • 14kD (Observed)	Isotype • IgG	

Recommended Dilution Ratios

WB 1:1000-2000 ELISA 1:5000-20000

Storage

Storage*	-15°C to -25°C/1 year(Do not lower than -25°C)
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Basic Information

Clonality Polyclonal

Immunogen Information

Immunogen Synthesized peptide derived from human Histone H2B (Acetyl Lys35)

Specificity This antibody detects endogenous levels of Human,Mouse,Rat Histone H2B (Acetyl Lys35).The name of modified sites may be influenced by many factors, such as species (the modified site was not originally found in human samples) and the change of protein sequence (the previous protein sequence is incomplete, and the protein sequence may be prolonged with the development of protein sequencing technology). When naming, we will use the "numbers" in historical reference to keep the sites consistent with the reports. The antibody binds to the following modification sequence (lowercase letters are modification sites):SRkES

Target Information

Gene name	HIST1H2B H2BFK	C H2BFL; HI	ST1H2BE H2BFH; HIST1H2BF H2BFG; HIST1H2BG H2BFA; HIST1H2BI
Protein Name	Histone Hž Organism	2B (Acetyl L n Gene ID	ys35) UniProt ID
	Human	<u>3017;</u>	<u>P62807; P58876; Q93079; O60814; Q99880; Q99879; Q99877; Q5QNW6; P57053;</u>
	Mouse	<u>319179;</u>	<u>Q6ZWY9;</u>
Cellular Localization	Nucleus. C	Chromosome	2.
Function	chromatin template. replication post-trans remodelin exist.,PTM epigenetic 'Lys-79' m elongation apoptosis; Ser-15 in r hypermuta histone H2 each of H2	, limiting DN Histones the and chrom lational moo g.,miscellan Monoubiqu transcriptio thylation. In by RNA pol which facili response to ation and im 28 family.,su 2A, H2B, H3	hent of nucleosome. Nucleosomes wrap and compact DNA into NA accessibility to the cellular machineries which require DNA as a ereby play a central role in transcription regulation, DNA repair, DNA osomal stability. DNA accessibility is regulated via a complex set of difications of histones, also called histone code, and nucleosome eous:The mouse orthologous protein seems not to itination of Lys-121 by the RNF20/40 complex gives a specific tag for onal activation and is also prerequisite for histone H3 'Lys-4' and It also functions cooperatively with the FACT dimer to stimulate lymerase II.,PTM:Phosphorylated on Ser-15 by STK4/MST1 during tates apoptotic chromatin condensation. Also phosphorylated on DNA double strand breaks (DSBs), and in correlation with somatic munoglobulin class-switch recombination.,similarity:Belongs to the Jbunit:The nucleosome is a histone octamer containing two molecules and H4 assembled in one H3-H4 heterotetramer and two H2A-H2B camer wraps approximately 147 bp of DNA.,

Validation Data

Contact information

Orders:	order.cn@immunoway.com
Support:	support.cn@immunoway.com
Telephone:	400-8787-807(China)
Website:	http://www.immunoway.com.cn
Address:	2200 Ringwood Ave San Jose, CA 95131 USA



Please scan the QR code to access additional product information: **Histone H2B (Acetyl** Lys35) Rabbit pAb For Research Use Only. Not for Use in Diagnostic Procedures.

Immunoway - 3 / 3