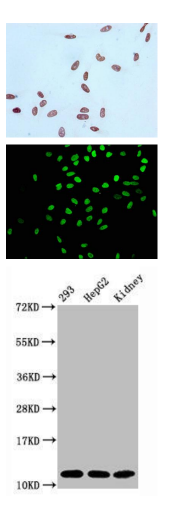
Acetyl-Histone H4 (K16) Recombinant Antibody

RAC00006



Product Information	
Size:	Protein Background:
50ul	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.
Reactivity:	
Human, Mouse	
Source:	
Human	Gene ID:
lsotype:	HIST1H4A
Rabbit IgG	Uniprot
Applications:	P62805
ELISA, WB, ICC, IF, FC	Synonyms:
Recommended dilutions:	Histone H4, HIST1H4A, H4/A, H4FA, AND, HIST1H4B, H4/I, H4FI, AND, HIST1H4C, H4/G,
WB:1:500-1:2000, ICC:1:50-1:500, IF:1:50- H4FC, AND, HIST1H4H, H4/H, H4FH, 1:200 H4/E, H4FE, AND, HIST1H4K, H4/D, H	H4FG, AND, HIST1H4D, H4/B, H4FB, AND, HIST1H4E, H4/J, H4FJ, AND, HIST1H4F, H4/C, H4FC, AND, HIST1H4H, H4/H, H4FH, AND, HIST1H4I, H4/M, H4FM, AND, HIST1H4J, H4/E, H4FE, AND, HIST1H4K, H4/D, H4FD, AND, HIST1H4L, H4/K, H4FK, AND, HIST2H4A, H4/N, H4F2, H4FN, HIST2H4, AND, HIST2H4B, H4/O, H4FO, AND, HIST4H4
	Immunogen:
	A synthesized peptide.
	Storage:
	Rabbit laG in phosphate buffered saling pH 7.4 150mM NaCL 0.02% sodium axide and

Rabbit IgG in phosphate buffered saline, pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.



Immunocytochemistry analysis of RACO0006 diluted at 1:100 and staining in Hela cells performed on a Leica BondTM system. After dewaxing and hydration, antigen retrieval was mediated by high pressure in a citrate buffer (pH 6.0). Section was blocked with 10% normal goat serum 30min at RT. Then primary antibody (1% BSA) was incubated at 4°C overnight. The primary is detected by a biotinylated secondary antibody and visualized using an HRP conjugated SP system.

Immunofluorescence staining of Hela cells(treated by 15mM sodium butyrate for 30min) with RACO0006 at 1:403, counter-stained with DAPI. The cells were fixed in 4% formaldehyde, permeabilized using 0.2% Triton X-100 and blocked in 10% normal Goat Serum. The cells were then incubated with the antibody overnight at 4°C. The secondary antibody was Alexa Fluor 488-congugated AffiniPure Goat Anti-Rabbit IgG (H+L).

Western Blot

Positive WB detected in(293 whole cell lysate) HepG2 whole cell lysate) Mouse kidney tissue All lanes: Acetyl-Histone H4 (K16) antibody at 1.65µg/ml Secondary Goat polyclonal to rabbit IgG at 1:50000 dilution Predicted band size: 11 KDa Observed band size: 11 KDa