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## Rabbit Anti-Histone H4 (Acetyl K16) antibody

SL4707R

<b>Product Name:</b>	Histone H4 (Acetyl K16)
<b>Chinese Name:</b>	乙酰化组蛋白H4(K16)抗体
<b>Alias:</b>	Histone H4 (Acetyl K16); Histone H4 (Acetyl Lys16); Acetyl-Histone H4(K16); Acetyl-Histone H4 (Lys16); H4F2; H4FN; HIST1H4; HIST2H4; HISTH4H4; methyl histone H4; histone H4; H4_HUMAN; Osteogenic growth peptide; OGP.
<b>Organism Species:</b>	Rabbit
<b>Clonality:</b>	Polyclonal
<b>React Species:</b>	Human, Mouse, Rat, Dog, Pig, Cow, Horse, Rabbit, ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-500IF=1:50-200 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
<b>Molecular weight:</b>	11kDa
<b>Cellular localization:</b>	The nucleus
<b>Form:</b>	Lyophilized or Liquid
<b>Concentration:</b>	1mg/ml
<b>immunogen:</b>	KLKLH conjugated Synthesised acetylpeptide derived from human Histone H4 around the acetylation site of K16:GA(Ac-K)RH
<b>Lsotype:</b>	IgG
<b>Purification:</b>	affinity purified by Protein A
<b>Storage Buffer:</b>	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
<b>Storage:</b>	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
<b>PubMed:</b>	<a href="#">PubMed</a>
<b>Product Detail:</b>	Histones are basic nuclear proteins that are responsible for the nucleosome structure of the chromosomal fiber in eukaryotes. Nucleosomes consist of approximately 146 bp of DNA wrapped around a histone octamer composed of pairs of each of the four core

histones (H2A, H2B, H3, and H4). The chromatin fiber is further compacted through the interaction of a linker histone, H1, with the DNA between the nucleosomes to form higher order chromatin structures. This gene is intronless and encodes a member of the histone H4 family. Transcripts from this gene lack polyA tails; instead, they contain a palindromic termination element. [provided by RefSeq, Jul 2008].

**Function:**

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.

**Subunit:**

The nucleosome is a histone octamer containing two molecules each of H2A, H2B, H3 and H4 assembled in one H3-H4 heterotetramer and two H2A-H2B heterodimers. The octamer wraps approximately 147 bp of DNA.

**Subcellular Location:**

Nucleus. Chromosome.

**Post-translational modifications:**

Acetylation at Lys-6 (H4K5ac), Lys-9 (H4K8ac), Lys-13 (H4K12ac) and Lys-17 (H4K16ac) occurs in coding regions of the genome but not in heterochromatin. Citrullination at Arg-4 (H4R3ci) by PADI4 impairs methylation. Monomethylation and asymmetric dimethylation at Arg-4 (H4R3me1 and H4R3me2a, respectively) by PRMT1 favors acetylation at Lys-9 (H4K8ac) and Lys-13 (H4K12ac). Demethylation is performed by JMJD6. Symmetric dimethylation on Arg-4 (H4R3me2s) by the PRDM1/PRMT5 complex may play a crucial role in the germ-cell lineage. Monomethylated, dimethylated or trimethylated at Lys-21 (H4K20me1, H4K20me2, H4K20me3). Monomethylation is performed by SET8. Trimethylation is performed by SUV420H1 and SUV420H2 and induces gene silencing. Phosphorylated by PAK2 at Ser-48 (H4S47ph). This phosphorylation increases the association of H3.3-H4 with the histone chaperone HIRA, thus promoting nucleosome assembly of H3.3-H4 and inhibiting nucleosome assembly of H3.1-H4. Ubiquitinated by the CUL4-DDB-RBX1 complex in response to ultraviolet irradiation. This may weaken the interaction between histones and DNA and facilitate DNA accessibility to repair proteins. Monoubiquitinated at Lys-92 of histone H4 (H4K91ub1) in response to DNA damage. The exact role of H4K91ub1 in DNA damage response is still unclear but it may function as a licensing signal for additional histone H4 post-translational modifications such as H4 Lys-21 methylation (H4K20me). Sumoylated, which is associated with transcriptional repression. Crotonylation (Kcr) is specifically present in male germ cells and marks testis-specific genes in post-meiotic cells, including X-linked genes that escape sex chromosome inactivation in haploid cells. Crotonylation marks active promoters and enhancers and

confers resistance to transcriptional repressors. It is also associated with post-meiotically activated genes on autosomes.

**Similarity:**

Belongs to the histone H4 family.

**SWISS:**

P62805

**Gene ID:**

121504

**Database links:**

[Entrez Gene: 121504](#) Human

[Entrez Gene: 554313](#) Human

[Entrez Gene: 8294](#) Human

[Entrez Gene: 8359](#) Human

[Entrez Gene: 8360](#) Human

[Entrez Gene: 8361](#) Human

[Entrez Gene: 8362](#) Human

[Entrez Gene: 8363](#) Human

[Entrez Gene: 8364](#) Human

[Entrez Gene: 8365](#) Human

[Entrez Gene: 8366](#) Human

[Entrez Gene: 8367](#) Human

[Entrez Gene: 8368](#) Human

[Entrez Gene: 8370](#) Human

[Entrez Gene: 100041230](#) Mouse

[Entrez Gene: 100862646](#) Mouse

[Entrez Gene: 319155](#) Mouse

[Entrez Gene: 319156](#) Mouse  
[Entrez Gene: 319157](#) Mouse  
[Entrez Gene: 319158](#) Mouse  
[Entrez Gene: 319159](#) Mouse  
[Entrez Gene: 319160](#) Mouse  
[Entrez Gene: 319161](#) Mouse  
[Entrez Gene: 320332](#) Mouse  
[Entrez Gene: 326619](#) Mouse  
[Entrez Gene: 326620](#) Mouse  
[Entrez Gene: 69386](#) Mouse  
[Entrez Gene: 97122](#) Mouse  
[GenBank: NM\\_003548](#) Human  
[Omim: 142750](#) Human  
[SwissProt: P84040](#) Fruit fly (*Drosophila melanogaster*)  
[SwissProt: P02304](#) Human  
[SwissProt: P62805](#) Human  
[SwissProt: P02304](#) Mouse  
[SwissProt: P62806](#) Mouse  
[SwissProt: P02304](#) Rat  
[SwissProt: P09322](#) *Schizosaccharomyces pombe*  
[Unigene: 21500](#) Fruit fly (*Drosophila melanogaster*)  
[Unigene: 29514](#) Fruit fly (*Drosophila melanogaster*)  
[Unigene: 29527](#) Fruit fly (*Drosophila melanogaster*)  
[Unigene: 30219](#) Fruit fly (*Drosophila melanogaster*)  
[Unigene: 30220](#) Fruit fly (*Drosophila melanogaster*)

[Unigene: 30221](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30223](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30868](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30869](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30871](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30872](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30873](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 30876](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 33873](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 5747](#) Fruit fly (Drosophila melanogaster)  
[Unigene: 143080](#) Human  
[Unigene: 247816](#) Human  
[Unigene: 248172](#) Human  
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[Unigene: 278483](#) Human  
[Unigene: 352191](#) Human  
[Unigene: 46423](#) Human  
[Unigene: 528055](#) Human  
[Unigene: 533295](#) Human  
[Unigene: 55468](#) Human  
[Unigene: 591790](#) Human  
[Unigene: 655235](#) Human  
[Unigene: 662174](#) Human  
[Unigene: 706635](#) Human

[Unigene: 742244](#) Human

[Unigene: 14775](#) Mouse

[Unigene: 158272](#) Mouse

[Unigene: 227295](#) Mouse

[Unigene: 228709](#) Mouse

[Unigene: 246720](#) Mouse

[Unigene: 255646](#) Mouse

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[Unigene: 261664](#) Mouse

[Unigene: 377875](#) Mouse

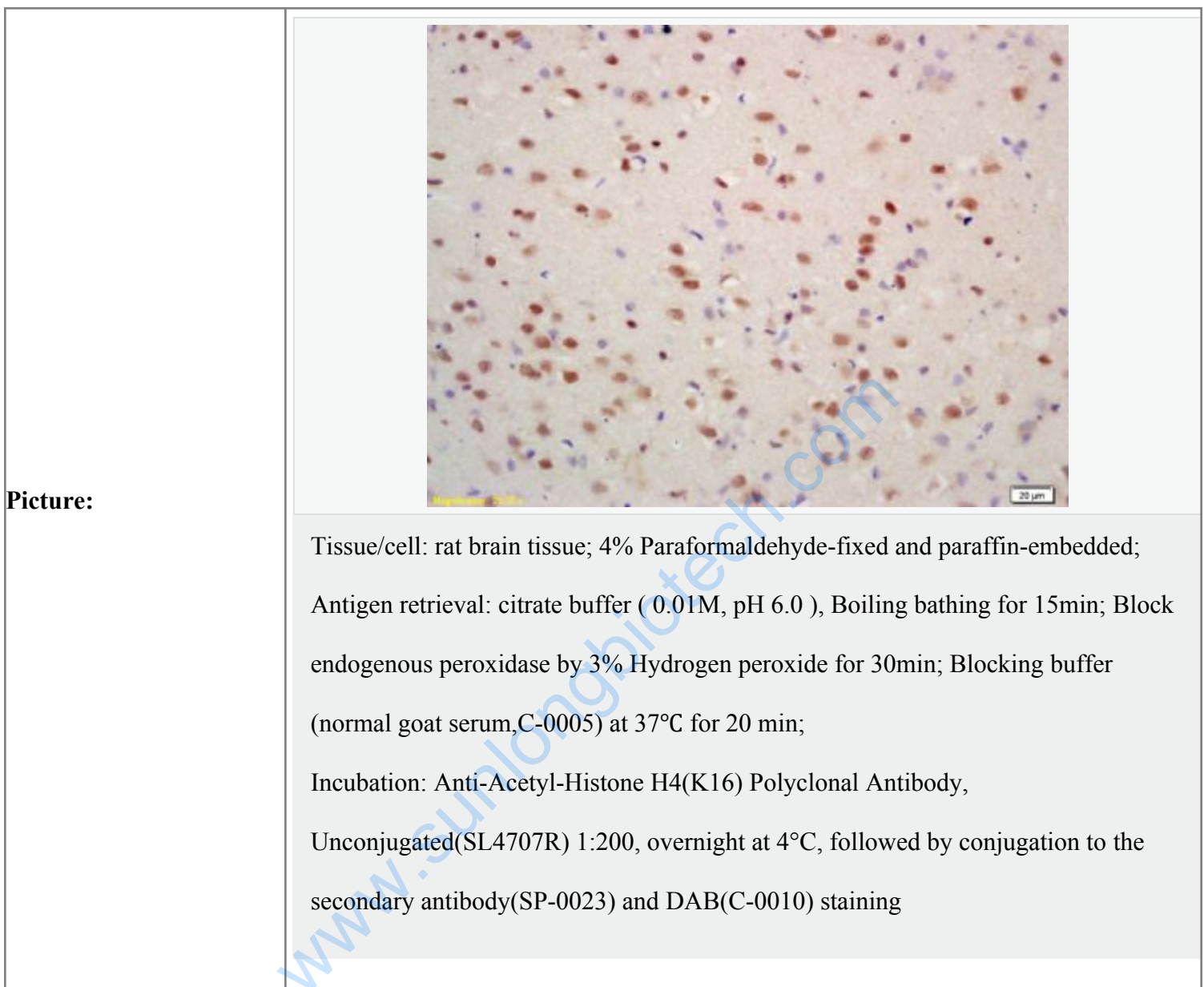
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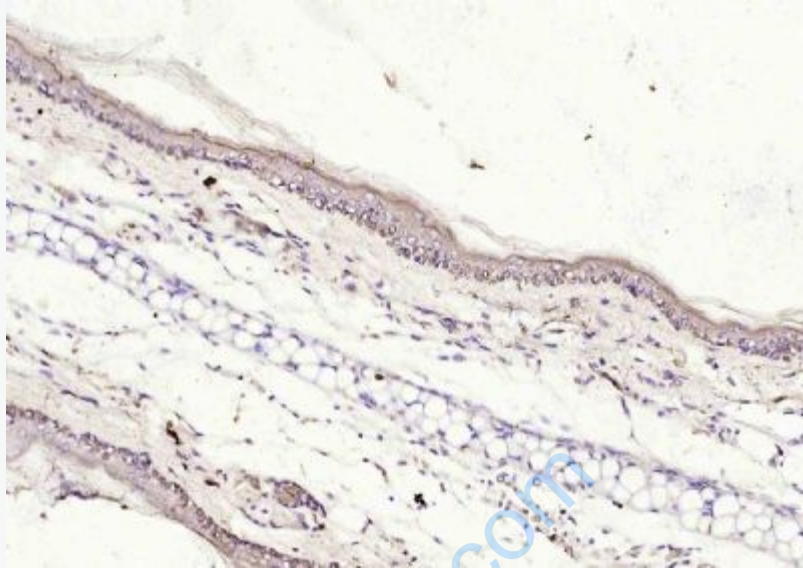
[Unigene: 486099](#) Mouse

[Unigene: 489077](#) Mouse

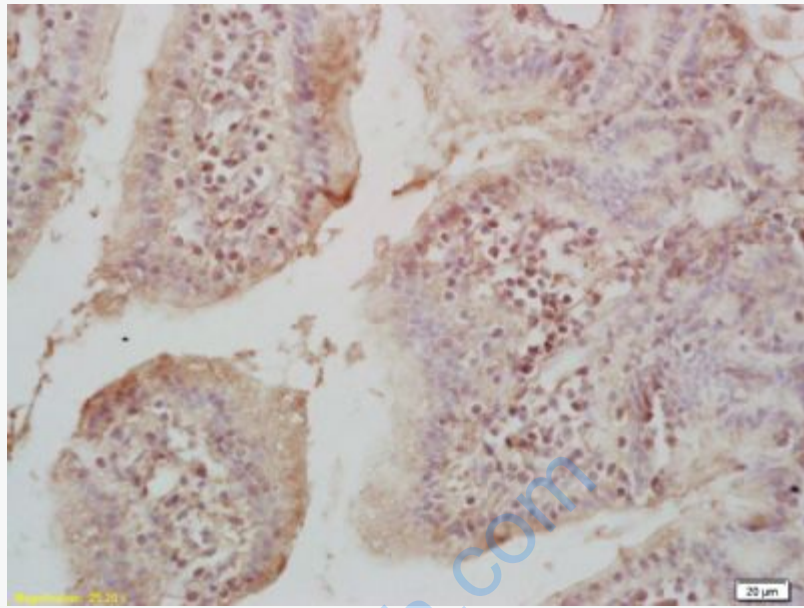
**Important Note:**

This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.





Paraformaldehyde-fixed, paraffin embedded (mouse skin); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (Histone H4 (Acetyl K16)) Polyclonal Antibody, Unconjugated (SL4707R) at 1:200 overnight at 4°C, followed by operating according to SP Kit(Rabbit) (sp-0023) instructionsand DAB staining.



Tissue/cell: mouse intestine tissue; 4% Paraformaldehyde-fixed and paraffin-embedded;

Antigen retrieval: citrate buffer ( 0.01M, pH 6.0 ), Boiling bathing for 15min; Block endogenous peroxidase by 3% Hydrogen peroxide for 30min; Blocking buffer (normal goat serum,C-0005) at 37°C for 20 min;

Incubation: Anti-Acetyl-Histone H4(K16) Polyclonal Antibody, Unconjugated(SL4707R) 1:200, overnight at 4°C, followed by conjugation to the secondary antibody(SP-0023) and DAB(C-0010) staining