

Anti-Acetyl-Histone H4-K91 antibody (STJ11100937)

STJ11100937

GENERAL INFORMATION

Product Type Primary antibodies

Short Description Rabbit polyclonal antibody anti-Acetyl-Histone H4-K91 is suitable for use in Western Blot and Immunofluorescence.

Applications WB, IF Host/Source Rabbit

Reactivity Human, Mouse, Rat

PRODUCT PROPERTIES

Clonality Polyclonal

Clone ID

Concentration

Conjugation Unconjugated Affinity purification
Dilution Range WB 1:500-1:1000
IF 1:50-1:200

Formulation PBS containing 0.02% Sodium Azide, 50% Glycerol, pH7.3.

Isotype IgG

Storage Instruction Store in a freezer at-20°C and avoid freeze-thaw cycles.

TARGET INFORMATION

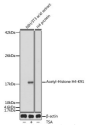
 Gene ID
 121504/554313/8294/8359/8360/8361/8362/8363/8364/8365/8366/8367/8368/8370

 Gene Symbol
 H4C1.H4C2.H4C3.H4C4.H4C5.H4C6.H4C8.H4C9.H4C11.H4C12.H4C13.H4C11.H4C12.H4C13.H4C14.H4C15.H4C16

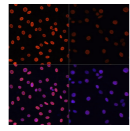
Uniprot ID H4_HUMAN

Immunogen A synthetic Peptide of human Acetyl-Histone H4-K91

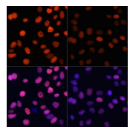
Immunogen Region Specificity Immunogen Sequence



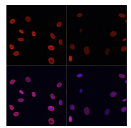
Western blot analysis of extracts of NIH/3T3 cells, usin, Acetyl-Histon H4-K91 antibody (STJ11100337) a 1:1000 dilution, NIH/3T3 cells were treated by TSA (4 wll) at 37 °C for 18 hours. Secondary antibody. HRI Goat Anti-rabbit IgG (H+L) at 1:10000 dilution Lysates/proteins: 25ug per lane. Blocking buffer: 39 nonfat dry milk in TBST. Detection: ECL Basic Kit Expressive time: 300e



Immunofluorescence analysis of C6 cells using Acetyl-Histone H4-K91 antibody (STJ11100937) at dilution of 1:100, C6 cells were treated by TS4 (1 uM) at 37 °C for 18 hours. Blue: DAPI for nuclear staining.



Immunofluorescence analysis of HeLa cells using Acetyl-Histone H4-K91 antibody (STJ11100937) a dilution of 1:100. HeLa cells were treated by TSA (1 uM at 37 °C for 18 hours. Blue: DAPI for nuclear staining.



Immunofluorescence analysis of NIH/3T3 cells usin Acetyl-Histone H4-K91 antibody (STJ11100937) a dilution of 1:100. NIH/3T3 cells were treated by TSA uM) at 37 °C for 18 hours. Blue: DAPI for nuclea