

## Manufacturer/Supplier:

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**Product name:** Rabbit anti-Histone H4 (AcK12) Antibody

Catalog: DL91848A

**Synonyms:** H4/A; H4FA; H4/I; H4FI; H4/G; H4FG; H4/B;

H4FB; H4/J; H4FJ; H4/C; H4FC; H4/H; H4FH; H4/M; H4FM; H4/E; H4FE; H4/D; H4FD; H4/K; H4FK; H4/N; H4F2; H4FN; HIST2H4; H4/O;

H4FO; Histone H4

**Immunogen:** KLH-conjugated synthetic peptide encompassing a

sequence within the N-term region of human Histone H4. The exact sequence is proprietary.

Form: Liquid Concentration: 1mg/mL

Size: 100 ul/50 ul Host: Rabbit



**Reactivity: Application:** WB, IHC, IF/IC

Human, Mouse, Rat, Bovine, Chicke

n.Pig

**Clonality:** Polyclonal **Dilution:** WB (1/500 - 1/1000),

IHC (1/100 - 1/200), IF/IC (1/100 -

1/500)

**Entrez Gene:** 100041230; 102641229; 319155; 319156; 319157;

319158; 319159; 319160; 319161; 320332; 326619;

326620; 69386; 97122/100360950; 100912290; 100912418; 100912564; 102548682; 102551184; 102557184; 291152; 295277; 500351; 502913;

64627; 680097

P62805/P62806/P62804 SwissProt:

**Purification:** The antibody was purified by immunogen affinity

chromatography.

**Buffer:** Liquid in 0.42% Potassium phosphate, 0.87%

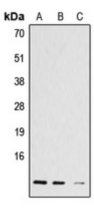
Sodium chloride, pH 7.3, 30% glycerol, and 0.01%

sodium azide.

## **WB** description:

Western blot analysis of Histone H4 (AcK12) expression in A431 (A), L929 (B), C6 (C) whole cell lysates.





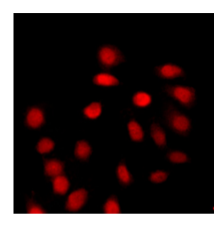
## **IHC** description:

Immunohistochemical analysis of Histone H4 (AcK12) staining in human breast cancer formalin fixed paraffin embedded tissue section. The section was pre-treated using heat mediated antigen retrieval with sodium citrate buffer (pH 6.0). The section was then incubated with the antibody at room temperature and detected using an HRP conjugated compact polymer system. DAB was used as the chromogen. The section was then counterstained with haematoxylin and mounted with DPX.

## **IF/ICC description:**

Immunofluorescent analysis of Histone H4 (AcK12) staining in A431 cells. Formalin-fixed cells were permeabilized with 0.1% Triton X-100 in TBS for 5-10 minutes and blocked with 3% BSA-PBS for 30. minutes at room temperature. Cells were probed with the prim





**Storage:** Store at -20°C. Avoid repeated freeze / thaw cycles.