

# **PCNA Recombinant antibody**

Species reactivity: Human Mouse Rat

Molecular Weight Calculation: 29 kDa

Observed Molecular Weight: 36 kDa

Cat: B31008T Company: HaoKebio

Uniprot ID:P12004 Applications: IHC:1:2000-1:8000

Organism: Rabbit IHC-Polymer: 1:8000-1:32000

IHC-TSA:1:10000-1:40000

IF:1:100-1:400

WB:1:5000-1:50000

## Background:

Proliferating Cell Nuclear Antigen, commonly k nown as PCNA, is a protein that acts as a process ivity factor for DNA polymerase δ in eukaryotic cells. This protein is an auxiliary protein of DN A polymerase delta and is involved in the control of eukaryotic DNA replication by increasing the polymerase's processibility during elongation of the leading strand. PCNA induces a robust stimul atory effect on the 3'-5' exonuclease and 3'-phosp hodiesterase, but not apurinic-apyrimidinic (AP) endonuclease, APEX2 activities. It has to be load ed onto DNA in order to be able to stimulate AP EX2. PCNA protein is highly conserved during e volution; the deduced amino acid sequences of ra t and human differ by only 4 of 261 amino acids. PCNA has been used as loading control for proli ferating cells. The calculated molecular weight o f PCNA is 29 kDa, but modified PCNA is 36kDa.

## Protein full name:

proliferating cell nuclear antigen

#### Synonyms:

240306B9, Cyclin, proliferating cell nuclear anti gen

### Immunogen:

Recombinant protein

#### Isotype:

IgG

#### Subcellular location:

Nucleus

## Purity:

Affinity purification

#### Form:

Liquid

#### Storage Buffer:

PBS with 0.02%sodium azide,100  $\mu$ g/ml BSA and 50% glyce rol.

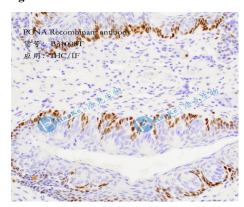
#### Storage:

Store at -20 °C for one year.

## Experimental procedure:

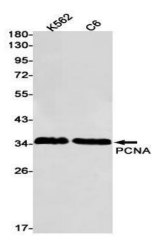
Antigen retrieval: Citrate buffer (pH 6.0), Medium high heat for 8 minutes, stop for 7 minutes, medium high heat for 8 minutes. Incubate antibody,  $4^{\circ}$ C overnight. Secondary antibody: P oly-HRP Goat Anti-Rabbit & Mouse Universal Secondary Antibody, RT, 1h.

## Images:



Sample: Mouse tongue, 4% PFA 12-24h





Dilution of 1:10000 incubated at room temperature for 1.5 hours.

## Source of Reagents:

发表[中文论文]请标注:PCNA(B31008T)由杭州 浩克生物技术有限公司提供;

发表[英文论文]请标注:PCNA(B31008T) were k indly provided by Hangzhou Haoke Biotechnolo gy Co., Ltd.