

# **CDKN1A Rabbit pAb**

货号**: B22865** 

## 产品信息

| 反应         | Mouse,Rat   |
|------------|---|
| <b>以</b> 庄 | Mouse, Nat  |
| 宿主         | Rabbit  |
| 克隆性        | Polyclonal  |
| 预测反应       |   |
| 应用         | WB  |
| 推荐浓度       | <b>WB:</b> 1:500 - 1:1000   |
| 理论分子量      | 17kDa   |
| 实测分子量      | 21KDa   |
| 形式         | Liquid  |
| 保存条件       | Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3. |
| 偶联物        | Unconjugated  |
| 阳性对照       | Mouse large intestine,Mouse spleen,Rat heart  |
| 细胞定位       | cytoplasm,cytosol,nuclear body,nucleolus,nucleoplasm,nucleus,perinuclear region of cytoplasm      |
| 纯化         | Affinity purification   |

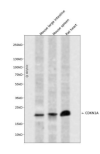
## 抗原信息

| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 1-159 of mouse CDKN1 A (NP_031695.1).   |
|------|---|
| 序列   | MSNPGDVRPVPHRSKVCRCLFGPVDSEQLRRDCDALMAGCLQEARERWNFDFVTETPLEGNFVWERVRSLGLPKVYLSP<br>GSRSRDDLGGDKRPSTSSALLQGPAPEDHVALSLSCTLVSERPEDSPGGPGTSQGRKRRQTSLTDFYHSKRRLVFCKRK<br>P |

靶点信息

| 研究背景         | This gene encodes a potent cyclin-dependent kinase inhibitor. The encoded protein binds to and inhibits the activity of cyclin-cyclin-dependent kinase2 or cyclin-dependent kinase4 complexes, and thus functions as a regulator of cell cycle progression at the G1 pahse. The expression of this gene is tightly controlled by the tumor suppressor protein p53, through which this protein mediates the p53-dependent cell cycle G1 phase arrest in response to a variety of stress stimuli. This protein can interact with proliferating cell nuclear antigen, a DNA polymerase accessory factor, and plays a regulatory role in S phase DNA replication and DNA damage repair. This protein was reported to be specifically cleaved by CASP3-like caspases, which thus leads to a dramatic activation of cyclin-dependent kinase2, and may be instrumental in the execution of apoptosis following caspase activation. Mice that lack this gene have the ability to regenerate damaged or missing tissue. Alternative splicing results in multiple transcript variants. |
|--------------|--|
| 基因 <b>ID</b> | 12575  |
| 基因名          |  |
| Swiss        | P39689   |
| 别名           | CI; P2; SD; CAP; CDK; P21; Waf; mda; CDKI; CIP1; Cdkn; SDI1; Waf1; mda6; p21C; p21W; CAP20; Cdkn1; p 21WAF; p21Cip1  |

## 产品验证



Western blot analysis of CDKN1A expressed in Mouse large intestine, Mouse spleen, Rat heart using CDK N1A Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/prot eins: 30ug per lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposur e time: 120s.

## 实验步骤

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