

# β-Actin(2F3)单克隆抗体

<u>货号:</u> BN20620

<u>规格:</u> 100µl

**背景:** 肌动蛋白对细胞的存活是必不可少的,已经有实验证明肌动蛋白的表达量是受到严格控制的 (表达量恒定),所以在 WB 实验中,肌动蛋白总是被用于内参定量。β-actin 定位在细胞扩展的边 缘,在细胞迁移中利用细胞骨架来保护自己免受细胞周边物质对 actin 的损伤。

产品名称: β-Actin(2F3)单克隆抗体,来源于小鼠。

来源: β-Actin 抗体是将合成的β-Actin N 段肽偶联到 KLH 上之后,免疫动物产生的抗体。

浓度组分: 0.5mg/ml, 溶解在 pH7.4 的 PBS 溶液中, 包含 0.02% 的叠氮钠和 50% 甘油

应用:WB;Dot;ELISA

<u>推荐稀释浓度</u>: 1:500-1:5000

**同种型**:小鼠 lgG1

**<u>外观/储存/特异性</u>**:液体/-20℃/所有物种

检测图

Anti- B -actin Monoclonal Antibody



Western blot 分析不同浓度的β-Actin 抗体

### WESTERN BLOTS

封闭:

用 5% 脱脂奶粉 (1XPBS) 溶液孵育膜,4℃,过夜

抗体孵育:

用 5% 脱脂奶粉 (1XTBS,0.1% 吐温 20) 溶液稀释抗体, 室温,30 mis



## Anti-β-Actin(2F3)Monoclonal Antibody

Code Number: BN20620

**<u>Size</u>:** 100µl

**<u>BACKGROUND</u>**: As actin is essential for cell survival it has been postulated that the quantity of actin is under such tight control at a cellular level that it is always used to be internal contral in western blot.  $\beta$ -Actin is located at the expanding edge of cells that use the projection of their cellular structures as their means of mobility.

**PRODUCT NAME**: Anti-β-Actin(2F3) Monoclonal Antibody

Produced in Mouse

**<u>SOURCE</u>**: This antibody is produced by immunizing animals with a synthetic peptide near the N-terminal of  $\beta$ -Actin corresponding to KLH.

**CONCENTRATION:** 0.5mg/ml in PBS, pH7.4, containing 0.02% Sodium Azide and 50% glycerol

APPLICATIONS: WB;Dot;ELISA

RECOMMENDED DILUTION: 1:500-1:5000

ISOTYPE: Mouse IgG1

FORM/STORAGE/SPECIFICITY: Liquid/-20°C/All species

#### **TESTING IMAGE**

Anti- $\beta$  -actin Monoclonal Antibody



Western blot analysis of different concentration of β-Actin(2F3)Monoclonal Antibody

#### FOR WESTERN BLOTS

Blocking:

Incubate the membrane with 5% Non-Fat Milk 1xPBS ,4°C, overnight

Antibody Incubation:

Diluted antibody in 5% Non-Fat Milk

1XTBS,0.1% Tween-20,RT,30mis