

# V5 tag(6F5)单克隆抗体

<u>货号:</u> BN20616

<u>规格:</u> 100µl

**背景:** V5 表位标签来自猴副粘病毒(SV5)的P和V蛋白上的一个小的抗原表位(Pk)。V5标签 抗体有助于检测重组蛋白,其中包括跨膜和分泌蛋白融合蛋白。V5标签抗体通过耦联 KLH 合成肽 GKPIPNPLLGLDST 免疫制得。

产品名称: V5 (6F5)标签单克隆抗体,来源于小鼠。

<u>来源</u>: V5 抗体是将合成的 V5 标签多肽偶联到 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-V5 Monoclonal Antibody



Western blot 分析不同浓度的 V5 标签抗体

## 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 mins



# Anti-V5 tag(6F5)Monoclonal Antibody

Code Number: BN20616

**<u>Size</u>:** 100µl

**BACKGROUND**: The V5 epitope tag is derived from a small epitope(Pk) present on the P and V proteins of the paramyxovirus of simian virus 5(SV5). The V5 tag antibody can be helpful in detecting the recombinant proteins, some of which include transmembrane and secreted proteins fusion protein. This V5-tag antibody is prepared by immunizing synthetic peptide GKPIPNPLLGLDST coupled to KLH.

PRODUCT NAME: Anti-V5 Tag(6F5) Monoclonal Antibody

Produced in Mouse

**<u>SOURCE</u>**: This antibody is produced by immunizing animals with a synthetic V5 tag peptide 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 IgG2b

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

#### **TESTING IMAGE**

Anti-V5 Monoclonal Antibody



Western blot analysis of different concentration of Anti-V5 Tag(6F5)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,30mins