

Myc tag(10D11)单克隆抗体

货号: BN20613

规格: 100 μ l

背景: Myc 标签是一种来源于 c-myc 基因产物的多肽蛋白，利用 DNA 重组技术能被标记到蛋白上。Myc 标签抗体能够检测重组 myc 标签蛋白用于各种用途，比如通过免疫荧光进行细胞定位研究或通过免疫印迹检测。

产品名称: Myc(10D11)标签单克隆抗体，来源于小鼠。

来源: Myc 标签抗体是将合成的 Myc 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

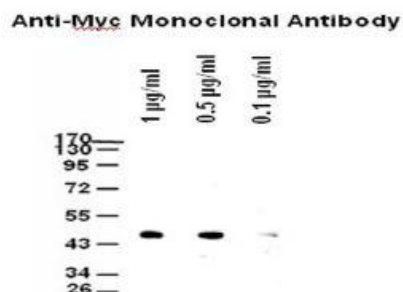
应用: WB;Dot;ELISA

推荐稀释浓度: 1:500-1:5000

同种型: 小鼠 IgG1

外观/储存/特异性: 液体/-20 $^{\circ}$ C/所有物种

检测图



Western blot 分析不同浓度的 Myc 标签抗体

WESTERN BLOTS

封闭:

用 5%脱脂奶粉 (1XPBS) 溶液孵育膜, 4 $^{\circ}$ C, 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,30min

Anti-Myc tag(10D11)Monoclonal Antibody

Code Number: BN20613

Size: 100 μ l

BACKGROUND: A myc tag is a polypeptide protein tag derived from the c-myc gene product that can be added to a protein using recombinant DNA technology. The myc tag antibody can be used in detecting the recombinant proteins with a myc tag for many purposes, for example cellular localization studies by immunofluorescence or detection by Western blotting.

PRODUCT NAME: Anti-Myc tag(10D11) Monoclonal Antibody
Produced in Mouse

SOURCE: This antibody is produced by immunizing animals with a synthetic Myc 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

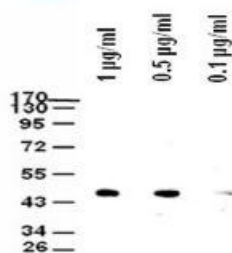
RECOMMENDED DILUTION: 1:500-1:5000

ISOTYPE: Mouse IgG1

FORM/STORAGE/SPECIFICITY: Liquid/-20 $^{\circ}$ C/All species

TESTING IMAGE

Anti-Myc Monoclonal Antibody



Western blot analysis of different concentration of Anti-Myc tag(10D11)Monoclonal Antibody

FOR WESTERN BLOTS

Blocking:

Incubate the membrane with 5% Non-Fat Milk 1xPBS, 4 $^{\circ}$ C, overnight

Antibody Incubation:

Diluted antibody in 5% Non-Fat Milk

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