

氨基黑 10B 染色脱色液

货号: G3913

规格: 100mL

保存: 室温保存, 有效期 1 年。

产品介绍:

氨基黑 10B 可用于检测印迹膜上的蛋白, 转移的蛋白大于 50ng/条带时, 在淡蓝色的背景上可呈现深蓝色的条带, 在测定内部序列时, 对于蛋白质测序和蛋白质原位切割, 氨基黑是最常用的染色剂。

氨基黑 10B 染色脱色液主要由氢氧化钠、去离子水等组成, 适用于氨基黑 10B 染色液 (0.1%-0.5%) 的染色后的膜和胶脱色, 其优点是脱色迅速, 背景清晰。

自备材料:

蒸馏水或去离子水、摇床

操作步骤: (仅供参考)

1. 按照氨基黑 10B 染色液说明书操作步骤染色。
2. 入氨基黑 10B 染色脱色液室温摇床上脱色过夜。
3. 用蒸馏水、PBS 或其它适当溶液漂洗。
4. 根据实验具体要求进行后续步骤。

注意事项:

1. 为了您的安全和健康, 请穿实验服并戴一次性手套操作。

相关产品:

G3910 氨基黑 10B 染色液 (0.1%)

G3911 氨基黑 10B 染色液 (0.5%)

G3912 氨基黑 10B 漂洗液





Amino Black 10B Decolorizing Solution

Cat: G3913

Size: 100mL

Storage: RT, valid for 1 year.

Introduction

Amino black 10B can be used to detect the protein on the imprinted membrane. When the transferred protein is more than 50ng/band, it can show dark blue band on the light blue background. When determining the internal sequence, amino black is the most commonly used staining agent for protein sequencing and in-situ cleavage.

Amino Black 10B Decolorizing Solution is mainly composed of sodium hydroxide and deionized water. It is suitable for the decolorization of membrane and glue after dyeing with Amino Black 10B Stain Solution. Its advantages are rapid decolorization and clear background.

Self Provide Materials

Distilled Water, 1×PBS, Shaker

Protocol (for reference only)

1. Dye according to the operation procedure of Amino Black 10B Stain Solution instruction.
2. Decolorize with Amino Black 10B Decolorizing Solution on shaker for overnight.
3. Rinse with distilled water, PBS or other suitable solution.
4. Record or photograph the results properly.

Note

1. For your safety and health, please wear lab clothes and disposable gloves.

Related Products

G3910 Amino Black 10B Stain Solution, 0.1%

G3911 Amino Black 10B Stain Solution, 0.5%

G3912 Amino Black 10B Dye Rinse Solution

