

酸化地衣红醇溶液(1%)

货号: G1922

规格: 50mL

保存: 2-8°C, 避光保存, 有效期 6 个月。

产品介绍:

地衣红又称苔红素, CAS 号 1400-62-0, 分子量为 500.51, 是生物媒染剂, 可以对 HbsAg 和鞭毛等进行染色。

酸化地衣红醇溶液(1%)主要由地衣红、乙醇等组成, 操作简单、但染色效果可能受到不同批次原料影响而有差异。

操作步骤: (仅供参考)

1、按实验具体要求操作。

注意事项:

- 1、染色效果可能受到不同批次原料影响而有差异。
- 2、酸性地衣红染色液临用前应恢复至室温, 染液可重复使用数次。
- 3、地衣红染色时, 脂褐素亦可称阳性反应。其区别方法是: 脂褐素着色较深, 在细胞质内呈大小均匀的小颗粒; HBsAg 着色较浅, 呈细微颗粒状。
- 4、为了您的安全和健康, 请穿实验服并戴一次性手套操作。

Acidize Orcein Alcoholic Solution, 1%

Cat:G1922

Size:50mL

Storage:2-8°C, avoid light, valid for 6 months.

Introduction

Orcein, also known as lycopene, the CAS number is 1400-62-0 and the molecular weight is 500.51. It is a biological mordant, which can be used to dye HSAG and flagella.

Acidize Orcein Alcoholic Solution, 1% is mainly composed of orcein and ethanol. It is easy to operate, but the dyeing effect may be affected by different batches of raw materials.

Protocol(for reference only)

Operate according to the specific requirement of experiment.

Note

1. The dyeing effect may be affected by different batches of raw materials.
2. Acidize Orcein Stain Solution, 1%, Ethanol Solvent should be restored to room temperature before use, and the dye solution can be reused several times.
3. When dyeing with orcein, lipofuscin has a positive reaction. The difference is that lipofuscin has a deep color, presenting small particles of uniform size in the cytoplasm; HBsAg has a shallow color, presenting fine particles.
4. For your safety and health, please wear experimental clothes and disposable gloves.