

## 酸化地衣红乙醇溶液(1%)

货号: G1922

规格: 50mL

保存: 2-8℃, 避光, 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。

酸化地衣红乙醇溶液(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 Stain Solution, 1%, Ethanol Solvent

Cat:G1922

Size:50mL

Storage:2-8℃, 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 Stain Solution, 1%, Ethanol Solvent 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.