Tel: 400-968-6088 Fax: 010-56371281

Http://www.solarbio.com

# 亚甲基蓝染色液(1%)

**货号:** G1303 **规格:** 100mL

保存: 室温, 避光保存, 有效期1年。

# 产品介绍:

亚甲基蓝(Methylene blue)又称美蓝、次甲基蓝、次甲蓝等,是一种芳香杂环化合物。含水亚甲基蓝的分子式为  $C_{16}H_{24}CIN_3O_3S$ ,分子量为 373.9,CAS 号为 7220-79-3。亚甲基蓝染色液常用于丝绸、纸张、细菌、细胞等染色。因其容易氧化,染色结果不宜长久保存。

# 操作步骤: (仅供参考)

1. 样品处理

石蜡切片二甲苯中脱蜡 2 次每次 5-10min。系列乙醇(100%、95%、85%、75%)复水,每梯度 3min。 蒸馏水 2min。 冰冻切片取出恢复至室温后蒸馏水浸洗 2min。

培养细胞用 4%多聚甲醛固定 10min 以上。 蒸馏水清洗 2 次,每次 2min。

- 2. 美蓝染色
  - ①亚甲基蓝染色液(1%)染色。
  - ②用蒸馏水或白来水充分洗涤,进行观察和拍照。

## 染色结果:

组织或细胞	蓝色
-------	----

# 注意事项:

- 1. 第一次使用本试剂时建议先取 1-2 个样品做预实验。
- 2. 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:

G1300 亚甲基蓝染色液 (0.1%)

G1301 亚甲基蓝染色液 (0.2%)

G1302 亚甲基蓝染色液(0.5%)

# Methylene Blue Solution, 1%

**Cat:** G1303 **Size:** 100mL

Storage: RT, avoid light, valid for 1 year.

#### Introduction

Methylene blue is an aromatic heterocyclic compound. The molecular formula of aqueous methylene blue is  $C_{16}H_{24}ClN_3O_3S$ , the molecular weight is 373.9, and the CAS number is 7220-79-3. Methylene blue is often used for dyeing silk, paper, bacteria, cells and so on. Because it is easy to oxidize, the dyeing result is not suitable for long-term preservation.

### **Protocol**(*for reference only*)

# **Sample Treatment**

For paraffin section,dewax in xylene twice for 5-10mins each. Rehydrate with series ethanol (100%,90%,80%,70%) for each level 3mins,and finally in distilled water 3min.

For frozen section restore to RT and wash with distilled water for 2mins.

For cultured cell, fix with 4% PFA for more than 10mins. Then wash with distilled water twice for 2mins each.

### Methylene Blue Staining

- 1 Stain with Methylene Blue Solution, 1%.
- 2 Fully wash with distilled water or tap water, then oberseve and photograph.

### Result

Tissues or Cells Blue
-----------------------

#### Note

- 1. When using this reagent for the first time, it is recommended to take 1-2 samples for pretest.
- 2. For your safety and health, please wear experimental clothes and disposable gloves.

### **Related Products**

G1300 Methylene Blue Solution, 0.1% G1301 Methylene Blue Solution, 0.2% G1302 Methylene Blue Solution, 0.5%