

# 维多利亚蓝染色液

V02

**货号:** G1588 **规格:** 100mL

保存:室温,避光保存,有效期6个月。

## 产品介绍:

维多利亚蓝是一种苯甲烷染料,可显示弹力纤维和乙型肝炎表面抗原,不易过染,染色后不易褪色。 维多利亚蓝染色液是G1596-维多利亚蓝弹力纤维染色试剂盒内主染色成分,适用于显示弹力纤维和乙型肝炎表面抗原,在临床上用于观察组织内弹力纤维是否增生或断裂崩解,从而协助诊断。

## 操作步骤: (仅供参考)

根据实验需求准备染色切片和进行染色操作,本步骤仅以弹力纤维染色步骤为例。

- 1. 组织固定于10%福尔马林中,常规脱水包埋。切片厚4μm,常规脱蜡至水。
- 2. 滴加新配Tanake氧化剂,氧化处理切片5min。蒸馏水稍洗1-2min。
- 3. 滴加Tanake漂白剂,漂白2min,至上述氧化剂的着色全部脱去。蒸馏水冲洗5min。
- 4. 70%乙醇稍浸洗5-10s,切片浸入维多利亚蓝染色液的染缸中,浸染(加盖)24h。
- 5. 70%乙醇浸洗2次,每次10s,期间把切片提起放下,至切片无染色液脱出为止,流水稍洗。
- 6. (可选)滴加核固红染色液复染细胞核5-10min,蒸馏水稍洗1min。
- 7. 常规脱水,二甲苯透明,中性树胶封固。

## 染色结果:

弹力纤维	蓝色
细胞核	红色

### 注意事项:

- 1、 大多数固定液均可, 但含有铬盐的固定液固定后, 染色较浅且容易弥散。
- 2、 维多利亚蓝染色液稳定,保存时间长,并可反复使用2-3次。
- 3、 维多利亚蓝染色液染色时间在24~48h之间均可,以24h居多。
- 4、 为了您的安全和健康,请穿实验服并戴一次性手套操作。













## **Victoria Blue Stain Solution**

**Cat:** G1588 **Size:** 100mL

Storage: RT, avoid light, valid for 6 months.

### Introduction

Victoria blue is a kind of phenylmethane dye, which can show elastane and hepatitis B surface antigen. It is not easy to over dye and fade after dyeing.

Victoria Blue Stain Solution is applicable to display elastic fiber and hepatitis B surface antigen. It is used to observe whether the elastic fiber in the tissue proliferates or breaks and disintegrates clinically, so as to assist in diagnosis.

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

Prepare stained sections and perform dyeing operations according to experimental requirements. This step only takes the elastic fiber dyeing step as an example.

- 1. Fix in 10% neutral formalin fixative, and routinely dehydrate and embed. Cut the paraffin embedded tissue into 4μm thin sections and routine dewax to water.
- 2. stain the section with Tanake Oxidizing Solution for 5min. Wash with distilled water for 1-2mins.
- 3. Bleaching with Tanake Bleach Solution for 5mins. Wash with distilled water for 5 min.
- 4. Rinse with 70% alcohol for 5-10s. Soak the section in Victoria Blue Solution with cap for 24h.
- 5. Rinse with 70% alcohol twice till no stain solution comes out. Wash with tap water for 1-2mins.
- 6. (optional)Stain with Nuclear Fast Red Solution for 5-10mins. Wash with tap water for 1-2mins.
- 7. Dehydrate with series alcohol, transparent with xylene and seal.

## Result

Elastic Fiber	Blue
Nucleus	Red

#### Note

- 1. Most fixatives can be used. However, when the fixative used containing chromium salt, the staining is light and easy to disperse.
- 2. Victoria blue staining solution is stable and can be used repeatedly in twice or third.
- 3. The staining time of Victoria blue could be from 24 h to 48 h, most of which is 24 h.
- 4. For your safety and health, please wear experimental clothes and disposable gloves.



