

甲苯胺蓝染色液(1%,磷酸盐法)

货号: G3661

规格: 100mL

保存: 室温, 避光保存, 有效期至少 1 年。

产品介绍:

甲苯胺蓝(Toluidine Blue O)是一种常用的人工合成染料,属于醌亚胺染料类。具备异染性,因此也有酸性缓冲、中性缓冲和碱性缓冲三种染色液配置方式。中性缓冲这种方法对异色着色和本色着色有较为均衡的体现。通常用于髓鞘和神经染色中,可以同时对比尼氏体和神经元进行着色,可以应用于石蜡切片,用于一般形态学分析。也可用于胰岛细胞的区分染色。

甲苯胺蓝染色液(1%,磷酸盐法)由于磷酸盐缓冲液呈弱酸性,可以同时保证背景和异染色质的对比着色。

操作步骤: (仅供参考)

1. 新鲜组织用中性福尔马林或者多聚甲醛固定,常规脱水包埋。
2. 石蜡切片厚度 5 μ m,常规脱蜡至水。
3. 在 50-60 $^{\circ}$ C温箱预热甲苯胺蓝染色液。
4. 切片浸入预热的甲苯胺蓝染色液(1%,磷酸盐法)加盖浸染 20-40min。取出,蒸馏水稍洗。
5. 95%乙醇迅速分化 3-5s。无水乙醇脱水,二甲苯透明,中性树脂封固。

染色结果:

尼氏小体	紫蓝色
细胞核	淡蓝色
背景	无色或浅蓝色

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. 当用于胰岛细胞染色时,染色结果受固定液影响,如使用 Bouin 固定液则染色后仅胰岛 A1 细胞着紫红色,如使用常规福尔马林固定液,则胰岛 A1、A2 细胞均会着紫红色。
3. 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:

G3660 甲苯胺蓝染色液(细胞专用)

G3662 甲苯胺蓝染色液(0.5%,磷酸盐法)

G3663 甲苯胺蓝染色液(1%,硼酸盐法)

G3665 甲苯胺蓝染色液(0.5%,硼酸盐法)

G3668 甲苯胺蓝染色液

G3670 肥大细胞染色液(甲苯胺蓝法)





Toluidine Blue O Solution, 1% in PBS

Cat: G3661

Size: 100mL

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

Introduction

Toluidine blue is a common synthetic dye, which belongs to quinone imine dyes. It has metachromatic property, so there are three kinds of dyeing solution configuration: acid, weak acid and alkaline. Weak acidity this method has a more balanced expression of heterochromatic coloring and natural coloring. It can be used to stain Nissl bodies and neurons at the same time. It can be used in paraffin section for general morphological analysis. It can also be used to differentiate islet cells.

Toluidine Blue O Solution, 1% in PBS can ensure the contrast coloring of background and heterochromatin at the same time due to the weak acidity of phosphate buffer.

Protocol (for reference only)

1. Fresh tissues are fixed with neutral formalin or paraformaldehyde, and routine dehydration embedding is performed.
2. Cut paraffin sections in 5 μ m thickness, then dewax paraffin sections and rehydrate in graded alcohol.
3. Preheat Toluidine Blue O Solution, 1% in PBS in a 50-60 °C incubator.
4. Stain with Toluidine Blue O Solution, 1% in PBS of 50-60°C for 20-40 min. Slightly wash with distilled water.
5. 95% ethanol differentiated rapidly for 3-5s. Absolute ethanol dehydration, transparent by xylene, seal with resinene.

Note

1. When using this reagent for the first time, it is recommended to take 1-2 samples for pre experiment.
2. When it was used to stain islet cells, the staining results were affected by the fixative. If Bouin fixative was used, only islet A1 cells were stained purple red. If conventional formalin fixative was used, both islet A1 and A2 cells were stained purple red.
3. For your safety and health, please wear experimental clothes and disposable gloves.

Result

Nissl Body	Purplish Blue
Nucleus	Light Blue
Background	Colorless or Light Blue

Related Products

- G3660 Toluidine blue staining Solution, For Cell
- G3662 Toluidine Blue O solution, 0.5% in PBS
- G3663 Toluidine Blue O Solution, 1% in Sodium Borate
- G3665 Toluidine Blue O Solution, 0.5% in Sodium Borate
- G3668 Toluidine Blue O Solution
- G3670 Mast Cells Stain Solution (Toluidine blue Method)

