

髓鞘染色试剂盒(牢固蓝-伊红法)

货号: G3240

规格: 3×50mL

保存: 室温, 避光保存, 有效期 1 年。

产品组成:

名称	3×50mL	保存
试剂(A): 牢固蓝染色液	50mL	室温, 避光
试剂(B): 牢固蓝分化液	50mL	室温
试剂(C): 伊红染色液	50mL	室温, 避光

产品介绍:

髓鞘 (myelin sheath) 是有髓神经纤维轴索外部包裹的管状外膜, 主要由髓磷脂构成, 髓鞘上有郎飞氏结, 可使神经冲动跳跃传导。髓鞘染色在病理诊断中有一定意义, 髓鞘的病理变化分为早期、中期和晚期。在早期着色较深; 病变中期阶段的髓鞘变性形成脂滴, 可用脂质染色加以显示, 后期彻底溃变并被吞噬细胞清除, 不再有阳性结果。

髓鞘染色试剂盒(牢固蓝-伊红法)可以显示病理情况下髓鞘是否完整、变性、坏死及修复情况, 对神经组织的病理诊断和研究均有意义。例如神经纤维受损时, 髓鞘可出现膨胀、扭曲成球形、断裂或脱鞘完全消失等改变。

操作步骤: (仅供参考)

1. 石蜡切片 5~8 μ m, 脱蜡至 95%乙醇。
2. 切片入牢固蓝染色液浸染, 室温过夜染色 (冰冻切片染色时间不超过 16h)。(见注意事项 4)
3. 95%乙醇洗去多余染色液, 蒸馏水冲洗。
4. 滴加牢固蓝分化液分色 3-5s。(见注意事项 5)
5. (可选)滴加 70%乙醇分色 10-20s 至灰白质清晰。
6. 蒸馏水冲洗。(如果分色不足, 可重复 4-5 步骤)。
7. 滴加伊红染色液复染 30s~2min, 水稍洗后立刻用 95%、100%乙醇快速脱水。
8. 二甲苯透明, 中性树胶封片。

染色结果:

髓鞘	蓝色
背景	红色

注意事项:

1. 分化这一步很关键, 应严格控制分化时间, 可在镜下观察分化程度。
2. 固定液以 10%的福尔马林为佳。
3. 切片不宜太厚, 应控制在 8~9 μ m 以内, 否则易出现脱片或过染等现象。
4. 如室温染色效果不佳或者缩短染色时间, 可在 56 $^{\circ}$ C 下染色。
5. 若牢固蓝分化液分色太强, 可以用蒸馏水稀释 2-3 倍后使用, 同时注意分化时间。





Luxol Fast Blue Myelin Stain Kit (Eosin Method)

Cat: G3240

Size: 3×50mL

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

Kit Components

Reagent	3×50mL	Storage
Reagent(A): LFB Staining Solution	50mL	RT, avoid light
Reagent(B): LFB Differentiation Solution	50mL	RT
Reagent(C): Eosin Staining Solution	50mL	RT, avoid light

Introduction

Myelin sheath (myelin sheath) is a myelinated nerve fiber axon externally wrapped tubular outer membrane, mainly composed of myelin, myelin sheath has Langfeld's junction, which allows nerve impulses to jump conduction. Myelin staining has certain significance in pathological diagnosis. The pathological changes of myelin sheath can be divided into early, middle and late stages. In the early stage of the lesion, the color is deep. In the middle stage, the myelin degenerated into lipid droplets, which can be displayed by lipid staining. In the late stage, the myelin sheath degenerated completely and is cleared by phagocytes, so there is no positive result.

Luxol Fast Blue Myelin Stain Kit(Eosin Method) can show whether the myelin sheath is complete, denatured, necrotic and repaired under pathological conditions. It has significance for the pathological diagnosis and research of nerve tissue.

Protocols(for reference only)

1. Cut into paraffin section in 5-8 μ m thick, then dewax to 95% ethanol.
2. Sections were immersed into LFB Staining Solution and stained overnight at room temperature (frozen sections were stained for no more than 16h).(See Note 4)
3. Wash the excess dye solution in 95% ethanol,rinse in distilled water.
4. Decolorize with LFB Differentiation Solution for 3-5s.(See Note 5)
5. (optional)Decolorize with 70% ethanol for 10-20s until the gray and white matter was clear.
6. Rinse in distilled water(if the color differentiation is insufficient, can repeat steps 4 and 5).
7. Redyeing with Eosin Staining Solution for 30s-2min, quickly wash with distilled water and immediately dehydrated rapidly with 95% and 100% ethanol.
8. Transparent by xylene clear and seal with resinene.

Result

Myelin Sheath	Blue
Background	Red

Note

1. Differentiation is a key step. The differentiation time should be observed under the microscope.
2. It is better to use 10% formalin as fixative.
3. The section should be controlled within 8-9 μ m, otherwise, it is easy to take off the section or over dye.
4. If the dyeing effect at room temperature is not good or shortening the dyeing time, can stain at 56 °C.
5. If the color separation of the LFB Differentiation Solution is too strong, it can be diluted 2-3 times with distilled water before use, while paying attention to the differentiation time.

