

普鲁士蓝染色试剂盒(细胞专用)

V02

货号: G1426

规格: 2×20mL/2×50mL

保存:室温,避光保存,有效期1年。

产品组成:

| | | 名称 | 2×20mL | 2×50mL | CES . | 保存 |
|---|-------------------------------------|---------------|--------|--------|-------|----|
| Ī | 试剂(A): Perls | A1: Perls染色液A | 10mL | 25mL | 室温, | 避光 |
| | 染色工作液 | A2: Perls染色液B | 10mL | 25mL | 室温 | |
| Ī | 临用前,取A1、A2等量混合即为Perls stain,不宜提前配制。 | | | | | |
| | 试剂(B): Perls复 | 染液 | 20mL | 50mL | 室温, | 避光 |

产品介绍:

普鲁士蓝铁染色法(Perl's Iron Stain)是检测细胞和组织中非血红素铁的常用组织化学方法之一,通过形成蓝色的普鲁士蓝沉淀检测骨髓及肝、脾、肾等组织细胞中的铁蛋白和含铁血黄素沉积。该染色方法可以很好的区分含铁血黄素和其他色素,但是受限于染色原理,对于低于 30μM/g 的铁含量很难形成肉眼可见的阳性标记。

普鲁士蓝染色试剂盒(细胞专用)专门对细胞中铁染色进行了优化,常见于幼红细胞储备铁、铁过载、铁纳米颗粒载药等染色,可以很好地标记铁沉积和铁纳米颗粒,正常细胞或药物诱导铁死亡基本不着色。该染色液稳定性好,可以长期保存,不易产生沉淀,可以进行复染。

自备材料:

固定液: 甲醇或4%多聚甲醛、蒸馏水

操作步骤: (仅供参考)

- 1、制备血液、骨髓涂片晾干,贴壁细胞洗去培养基并用1×PBS润洗两次。
- 2、甲醇固定5min或4%多聚甲醛固定10~20min。(见注意事项2)
- 3、滴加新配的Perls染色工作液覆盖样本,37℃孵育30min,蒸馏水洗2min。(见注意事项4)
- 4、滴加Perls复染液覆盖样本,复染30s~1min。
- 5、水洗镜检,或脱水晾干后封片镜检。

染色结果:

| 铁颗粒 | 蓝色 |
|-------|----|
| 幼红细胞核 | 红色 |

细胞外铁分级:

| - | 无蓝色颗粒 |
|------|------------------|
| + 50 | 有少量铁粒或偶见铁小珠 |
| ++ | 有较多铁粒或铁小珠 |
| +++ | 有很多铁粒、铁小珠和少数小块状 |
| ++++ | 有极多铁粒、铁小珠,并有许多小块 |

细胞内铁: 计数100个有核红细胞,记录细胞质中含有蓝色铁粒细胞(铁粒幼红细胞)的百分率。环形铁粒幼红细胞是指幼红细胞含铁粒>6绕核径2/3以上者。

注意事项:

- 1、该染色法组织取材应避免使用酸性固定液或螯合剂处理导致铁离子丢失,推荐使用 G2161-中性福尔马林固定液(10%)或 P1110-4%组织细胞固定液进行组织固定。
- 2、整个操作过程中须避免铁离子污染,清洗用水以蒸馏水为宜,因自来水常内含铁质。
- 3、该染色对铁含量有要求,染色前建议进行使用脾脏石蜡切片或铁盐进行对照染色确定试剂有效性。
- 4、为了您的安全和健康,请穿实验服并戴一次性手套操作。

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Prussian Blue Iron Stain Kit (For Cells)

Cat: G1426

Size: 2×20mL /2×50mL

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

Kit Components

| Re | eagent | 2×20mL | 2×50mL | Storage | |
|---|---|--------|--------|-----------------|--|
| Reagent(A): | A1: Perls Stain A | 10mL | 25mL | RT, avoid light | |
| Perls Stain | A2: Perls Stain B | 10mL | 25mL | RT | |
| Before use, mix equ | Before use, mix equal parts of A1 and A2 to form Perls Stain. It is not suitable to prepare in advance. | | | | |
| Reagent(B): Perls Counterstain Solution | | 20mL | 50mL | RT, avoid light | |

Introduction

Hemosiderin is a hemoglobin derived pigment. Because it contains iron and golden yellow, it is called hemosiderin. When the red blood cells are engulfed by macrophages, under the action of lysosomal enzymes, hemoglobin is broken down into iron free orange blood and iron-containing hemosiderin.

Perls prussian blue reaction, also known as hemosiderin staining, can produce blue after being treated with potassium ferrocyanide and dilute acid, which is common in the interstitium of phagocytes, mainly showing ferric iron salts. Its dyeing principle is: potassium ferrocyanide solution separates the ferric iron from the protein by dilute hydrochloric acid, and the ferric iron reacts with potassium ferrocyanide to form an insoluble blue compound named Prussian blue.

Prussian Blue Iron Stain Kit (For Cells) is often used to display various hemorrhagic lesions in local tissues, and it is common in phagocytes. Perls reaction can be used to determine the deposition of hemosiderin, and this staining method can distinguish hemosiderin from other pigments. The dyeing solution has good stability, can be preserved for a long time, is not easy to produce precipitation, has a wide range of applications, and can be used for re-dyeing.

Self Provided Materials

Fixative: methanol or 4% paraformaldehyde, Distilled water

Protocol(*for reference only*)

- 1. Make blood or bone marrow smear, then fix in methanol for 5min or fix in 4% PFA for 10-20 min.
- 2. Drop prepared Perls Stain and fully cover the smear(see note 4), then incubate at 37°C for 30min.Rinse in tap water twice for each time 2min.
- 3. Counterstain with Perls Counterstain Solution for 30s-1min.
- 4. Wash, air dry, view under the microscope.

Result

| Iron particles | Blue |
|------------------------------|------|
| Immature erythrocyte nucleus | Red |

The lever of iron outside the cell:

| outside ti | ic cen: |
|------------|---|
| - | No blue particles |
| + | A few iron particles or occasionally iron beads |
| 2+ | Some iron particles or iron beads |
| 3+ | Many iron particles, iron beads and few small blocks |
| 4+ | Most iron particles, iron beads and many small blocks |

The iron inside the cell: count 100 nucleated red blood cells and the record the percentage of cells containing blue iron(iron erythroblasts) in the cytoplasm. The ring shaped erythroblasts refer to the erythroblasts that the lever is over 6 and surround more than 2 / 3 of the diameter around the nucleus.

Note

- 1. During the whole operation process, the container should be clean and avoid the use of metal iron products. When washing sections and containers, distilled water is suitable, because ordinary water contains iron.
- 2. The iron outside the cell needs smears containing bone smarrow particles.
- 3. When dyeing with Perls Stain, the time should be adjusted according to the sample situation.
- 4. For your health and safety, please wear the experimental clothes and disposable gloves.



