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# 线粒体活性染色试剂盒

**货号:** G1573 **规格:** 3×10mL

**保存:** -20℃, 避光保存, 有效期 6 个月。

## 产品组成:

名称	3×10mL	保存
试剂(A): 保存液	10mL	-20°C
试剂(B): 染色液	10mL	-20℃, 避光
试剂(C): 清理液	10mL	-20°C

# 产品介绍:

线粒体是细胞中重要的细胞器,其主要功能是提供细胞内各种物质代谢所需要的能量。在光学显微镜下线粒体呈现为颗粒状、棒状或弯曲细线。詹纳斯绿 B (Janus green B),是一种毒性较小的碱性染料。它可以对活细胞进行直接染色,在细胞质内可以看到被染成蓝绿色的线状或颗粒小体的线粒体。线粒体所以能显示出蓝绿色,是由于线粒体中具有细胞色素氧化酶系统,它使染料始终处于氧化状态呈蓝绿色,而在周围的细胞质中的染料被还原呈无色。

线粒体活性染色试剂盒其适用于各种线粒体(动物、人体、植物、昆虫等)制备物的功能检测。产品 严格无菌,即到即用,活体检测,操作简捷,性能稳定。

## 自备材料:

EP离心管、光学显微镜

## 操作步骤: (仅供参考)

实验开始前,将染色液提前从冰箱取出置于4℃里融化,并放在暗室里。然后进行下列操作。

#### 一、纯化线粒体染色

- 1. 从纯化的线粒体样品中移出 5 至 100 ul (含 10<sup>6</sup> 细胞中提取的线粒体)到新的预冷 1.5 ml 离心管,置于冰槽里(注意:线粒体须均匀分布,没有聚集成团)。
- 2. 加入等量微升的染色液,轻柔混匀,放进暗室里,在室温下孵育 1 分钟。
- 3. 即刻移取 10 ul 到载玻片上,放上盖玻片。
- 4. 在光学显微镜油镜下进行观察:功能完整的线粒体呈现蓝绿色圆形或椭圆形颗粒。蓝绿色强度显著减弱或呈现无色,表明线粒体细胞色素氧化酶系统功能不全或功能丧失。

## 二、活体细胞染色

- 1. 将待测细胞(1×10<sup>6</sup>细胞)移入到 1.5 ml 离心管。
- 2. 放进微型台式离心机离心 1 分钟, 转速为 500g, 小心抽去上清液。
- 3. 加入 500ul 清理液,加入 500ul 染色液,充分混匀。
- 4. 放进暗室里,在冰槽里孵育 20 分钟,即刻移取 10ul 到载玻片上,放上盖玻片。
- 5. 在光学显微镜油镜下进行观察: 功能完整的线粒体呈现蓝绿色线状或颗粒小体。

### 注意事项:

- 1. 建议操作在无菌状态下进行,线粒体样品操作需在低温下进行,建议快速操作。
- 2. 操作时, 需戴手套, 染色完成后, 即刻进行显微镜观察分析。

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# Mitochondrial Activity Detection Kit(Janus Green B Method)

**Cat:** G1573 **Size:** 3×10mL

Storage: -20°C, avoid light, valid for 6 months.

### **Kit Components**

Reagent	3×10mL	Storage
Reagent(A): Preservation solution	10mL	-20°C
Reagent(B): Staining Solution	10mL	-20°C, avoid light
Reagent(C): Cleaning Solution	10mL	-20°C

### Introduction

Mitochondria is an important organelle in cells, which of main function is to provide energy for metabolism of various substances in cells. Janus Green B is an alkaline dye with less toxicity. It can stain the living cells directly, and in the cytoplasm, we can see the mitochondria stained with blue-green linear or granular bodies. The reason why mitochondria can show blue-green is that there is cytochrome oxidase system in mitochondria, which makes the dye always in the oxidation state blue-green, while the dye in the background is reduced to colorless.

Mitochondrial Activity Detection Kit (Janus Green B Method) is suitable for the functional detection of various mitochondrial (animal, human, plant, insect, etc.) preparations. The product is strictly sterile, ready to use, in vivo detection, simple operation and stable performance.

### **Self Provided Materials**

EP tube, Optical microscope

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

Before the experiment, remove the reagent out to melt in the darkroom. Then do the following steps.

#### **Purified Mitochondrial Staining**

- Remove 5 to 100 ul (including mitochondria extracted from 10<sup>6</sup> cells) from the purified mitochondria sample
  to a new precooling 1.5 ml EP tube, and place it in an ice bath (*Note: mitochondria must be evenly distributed and not clustered*).
- 2. Add the same amount staining solution and mix gently. Incubate it in the ice bath avoid light at RT for 1 min.
- 3. Immediately remove 10 ul onto the slide and cover.
- 4. View under the oil immersion: the active mitochondria present blue-green round or oval particles.
- The blue-green intensity is significantly weakened or colorless, indicating that the mitochondrial cytochrome oxidase system is not fully functional or lost.

### Living cell staining

- 1. Transfer the cells (1  $\times$  10<sup>6</sup> cells) to 1.5 ml EP tube.
- 2. Centrifugal for 1 minute with the rotating speed of 500g, and carefully remove the supernatant.
- Add 500 ul Cleaning Solution into the tube. Add 500 ul Staining Solution into the tube and mix well.
- Incubate it in the ice bath and avoid light for 20 min. Immediately remove 10 ul onto the slide and cover.
- 6. View under the oil immersion lens:the active mitochondria present blue-green round or oval particles.

## Note

- 1. It is recommended to operate in sterile state. Wear gloves during operation.
- 2. The operation of mitochondrial samples should be carried out fast at low temperature.
- 3. It is suggested to view and analysis immediately after dyeing.

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