



碧云天生物技术/Beyotime Biotechnology  
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## 台盼蓝染色细胞存活率检测试剂盒

产品编号	产品名称	包装
C0011	台盼蓝染色细胞存活率检测试剂盒	100次

### 产品简介:

- 碧云天生产的台盼蓝染色细胞存活率检测试剂盒(Trypan Blue Staining Cell Viability Assay Kit)，是利用正常的健康细胞能够排斥台盼蓝，而丧失细胞膜完整性的细胞可以被台盼蓝染色研制而成。严格来说，台盼蓝染色检测的是细胞膜的完整性，通常认为细胞膜丧失完整性，即可认为细胞已经死亡。
- 台盼蓝染色后，通过显微镜下直接计数或显微镜下拍照后计数，就可以对细胞存活率进行比较精确的定量。台盼蓝染色后的HeLa细胞请参考图1。

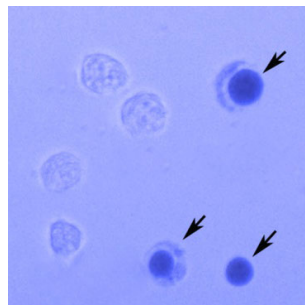


图1. 细胞台盼蓝染色效果图。胰酶消化下来的HeLa细胞，1000g离心1分钟，弃上清，用适量细胞重悬液重悬后，用等体积台盼蓝染色液(2X)染色。箭头所示为台盼蓝染色的死亡细胞。注：本HeLa细胞经过一定的细胞坏死诱导处理。

- 台盼蓝染色只需3-5分钟即可完成，并且操作非常简单。
- 本试剂盒足够检测100个细胞样品。

### 包装清单:

产品编号	产品名称	包装
C0011-1	台盼蓝染色液(2X)	10ml
C0011-2	细胞重悬液	100ml
—	说明书	1份

### 保存条件:

4°C保存，一年有效。

### 注意事项:

- 本试剂盒提供的两种溶液都是无菌的，使用时最好在超净台内进行，避免细菌污染。
- 本产品长时间存放可能会出现少量颗粒状沉淀，可在37°C水浴约10分钟以充分溶解沉淀。沉淀完全溶解后即可正常使用。
- 台盼蓝对人体有毒，操作时请特别小心，并注意有效防护以避免直接接触人体或吸入体内。
- 本产品仅限于专业人员的科学研究用，不得用于临床诊断或治疗，不得用于食品或药品，不得存放于普通住宅内。
- 为了您的安全和健康，请穿实验服并戴一次性手套操作。

### 使用说明:

#### 1. 收集细胞:

对于贴壁细胞先用胰酶和/或EDTA消化下细胞。对于悬浮细胞，则可以直接收集细胞。把收集的细胞在1000-2000g离心1分钟，弃上清，用1毫升或根据细胞的量用适当细胞重悬液重新悬起细胞。

#### 2. 台盼蓝染色:

吸取100微升重悬的细胞到一塑料离心管内，加入100微升台盼蓝染色液(2X)，轻轻混匀，染色3分钟（染色3分钟时间已经足够，染色时间可以更长一些，但不宜超过10分钟）。

注：对于重悬于细胞培养液中的细胞，也可以直接加入等体积的台盼蓝染色液(2X)进行染色。

#### 3. 计数:

吸取少量经过染色的细胞，用血细胞计数板计数。通常如果要比较精确地进行定量，每个细胞样品至少数500个细胞，数出

蓝色细胞和细胞总数。

细胞存活率=(细胞总数-蓝色细胞数)/细胞总数×100%

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