



碧云天生物技术/Beyotime Biotechnology
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丽春红染色液

| 产品编号 | 产品名称 | 包装 |
|-------------|--------|-------|
| P0022-120ml | 丽春红染色液 | 120ml |
| P0022-500ml | 丽春红染色液 | 500ml |

产品简介:

- 丽春红(Ponceau S)染色液可以用于PVDF膜、硝酸纤维素膜(nitrocellulose membrane)和醋酸纤维素膜(cellulose acetate membrane)上的蛋白的检测。丽春红带负电荷,可以与带正电荷的氨基酸残基结合,同时丽春红也可以与蛋白的非极性区相结合,从而形成红色的条带。
- 丽春红对蛋白的染色是可逆的,染色后可以用蒸馏水, PBS或其它适当溶液洗去。
- 本试剂盒使用方便,本底低,灵敏度较高,对蛋白的检测下限是250纳克。

包装清单:

| 产品编号 | 产品名称 | 包装 |
|-------------|--------|-------|
| P0022-120ml | 丽春红染色液 | 120ml |
| P0022-500ml | 丽春红染色液 | 500ml |
| — | 说明书 | 1份 |

保存条件:

室温保存,一年有效。

注意事项:

- 丽春红染色液不适用于尼龙膜上的蛋白的检测。
- 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. 将PVDF膜、硝酸纤维素膜或醋酸纤维素膜浸没在丽春红染色液中,摇动3-5分钟或更长时间,直至出现清晰条带。对结果作适当记录。
2. 用蒸馏水, PBS或其它适当溶液漂洗2-3次,每次3-5分钟,去除丽春红,进行后续的Western检测。

使用本产品的文献:

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