非同位素反向Northern筛选法 A Non-radioactive Method Used ▶Supporting info For Reverse Northern

张宇伟1,来茂德2 ZHANG Yu-Wei, LAI Mao-De

1.东南大学基础医学院病理学系,南京 210009; 2. 浙江大学医学院病理学与法医学研究所,杭州 310006 1. Department of Pathology, School of Basic Medical Sciences, Southeast University, Nanjing 210009 China; 2. Zhejiang University, School of Medicine, Department of Pathology, Hangzhou310006 China

收稿日期 修回日期 网络版发布日期 接受日期

此文介绍了一种非同位素简单快速的反向Northern 筛选方法。采用非同位素法标记探针,操作简便,不涉及污染 环境。在杂交过程中采用三次校正,结果可靠,重复性好。该方法能有效地,高通量地验证差异表达基因。 Abstract: In this paper, a simple, rapid and safe method of Reverse Northern was introduced. A nonradioactive labeling system was used to label the probe. During the process, the quality of probe was normalized three times to rule out the possibility of false results. Samples were dotted as microarray and were hybridized effectively. The method is effective and expected to be widely used in laboratories.

关键词 非同位素 反向Northern 抑制性差减杂交(SSH)Key words Non-radioactive Reverse Northern suppression subtractive hybridization (SSH)

分类号

扩展功能

本文信息

- ▶ **PDF**(0KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- Email Alert
- ▶文章反馈
- ▶浏览反馈信息

相关信息

▶ 本刊中 包含"非同位素"的 相关文章

▶本文作者相关文章

- 张宇伟
- 来茂德ZHANG Yu-Wei
- LAI Mao-De

Abstract

Key words

DOI:

通讯作者