

## 旗舰型离子色谱





## 检测技术及其在生命科学中的应用进展

王绪明 北京市丰台区北大地三里16号院27楼4门201 100071

摘要:本文对检测技术及其在生命科学中的应用进展进行综述,阐述现代各种新的检测器,如二极管阵列紫外检测器、示差折光检测器、电化学检测器、红外检测器、核磁共振检测器、质谱检测器、蒸发光散射检测器、小角度激光散射检测器等在药物食品质量控制、快速分析、毒物毒剂、临床医学和环境检测等生命科学方面的应用。

关键词: 技术,现代检测器,生命科学

文章全文为PDF格式,请下载到本机浏览。[下载全文]

如您没有PDF阅读器,请先下载PDF阅读器 Acrobat Reader [下载阅读器]

Recent new advance of application for modern detected technique and its in biotic science

## 100071

Abstract: This review has reported recent new advance of application for modern detected technique and its in biotic science. Its has been introduction news detector, for exsample. Biode arrary detector, Differential refraction detector, Electrochemical detector, Infrared detector, NMRdetector, MS detector, ELSD detector, LALISPD detector, etc., and its application of mass control for drugs ,foods, qiucly analyisis, pison, chemical agent, studies of clinical medicine, detection environment pollution etc., in biotic science.

Key words: Technique, Modern detector, Biotic science

【大中小】[关闭窗口]