



中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊

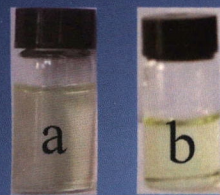
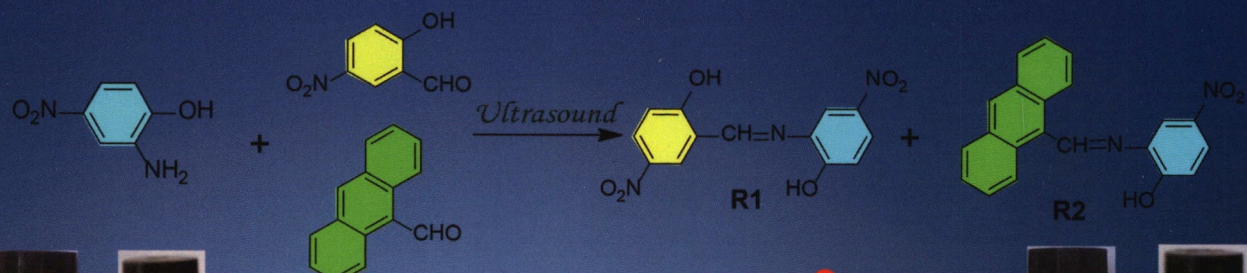
Q K 2 1 0 1 9 0 3

FENXISHIYANSHI
ISSN 1000-0720
CN 11-2017/TF
CODEN FENSE4

分析试验室

Vol.40 No.2
2021

Chinese Journal of Analysis Laboratory



a: R1 + other anions

b: R2 + other anions

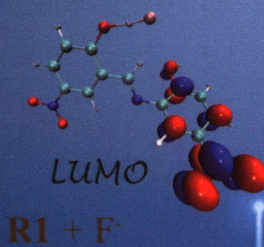
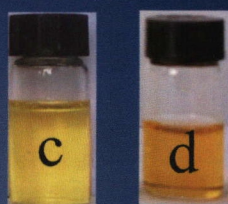


R1/R2



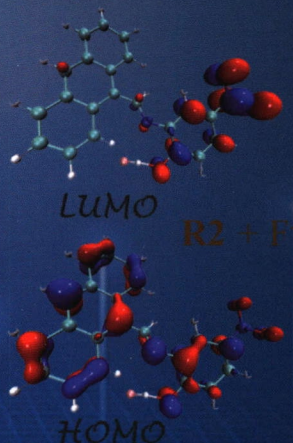
c: R1 + F⁻, H₂PO₄⁻, AcO⁻

d: R2 + F⁻, H₂PO₄⁻, AcO⁻



R1

R2



<http://www.analab.cn>

万方数据

中国科学技术协会
中国有色金属学会
有研科技集团

主管
主办



分析实验室

FENXI SHIYANSHI

第40卷 第2期 2021年2月

目 次

研究报告与研究简报

- 125 双丙酮-D-甘露糖醇—硼酸络合酸手性毛细管电泳法分离盐酸莱克多巴胺立体异构体
..... 张 旭,任怡梦,刘 莹,董妙雪,王利娟*,闫宏远,张 磊
- 130 快速检测中药材中黄曲霉毒素 B1 的电化学生物传感器
..... 魏小红,尤金坤,王彤颖,余宇燕*,张红艳*
- 135 辉光放电质谱法测定核级石墨粉中痕量杂质
..... 刘 红*,陈晓彤,徐 刚,刘 英,孙海峰,贺林峰,杨复光,张英新
- 140 加速溶剂萃取 - 固相萃取净化 - 气相色谱/质谱法测定土壤中的多环芳烃
..... 董希良,刘玲玲*,赵传明
- 145 人参皂苷的仿生提取研究 吴冬雪,王秋颖,王淑敏,陈思键,刘淑莹,赵幻希*,修 洋*
- 150 亚胺型比色探针的制备及阴离子识别性能研究 曹 成,刘彩云,籍向东*,张书芳,李守博
- 156 超声提取 - 气相色谱/质谱法测定皮革及纺织品中 18 种多环芳烃 张润坤*,陈建余,胡艺瀚
- 163 QuEChERS-UPLC-MS/MS 法检测苹果中 5 种农药残留 陈 汝,王金政,王贵平,薛晓敏*
- 169 基于纳米金的分子印迹传感器检测果蔬中的氧化乐果和乐果
..... 张 盼,曾冬冬,贾冬玲,高牧丛,荣胜忠,周 强,潘洪志*
- 174 HPLC 法分析复方异丙托溴铵溶液雾化气溶胶成分
..... 朱狄峰,石 萌,洪雅雯,钱仁云,赵剑岚,平 丽*

* 通信作者

- 180 板栗内皮对水溶液中镉离子和铅离子的吸附 夏姣云*,徐 彤,杨玉清,熊 艳
- 185 聚苯乙烯闪烁微球的制备及其在 β 核素测量中的应用 张 辉,戴雄新*
- 190 HPLC-ICP-MS 测定植物样品中 6 种砷形态化合物 秦玉燕*
- 198 基于锰掺杂量子点的噁唑酸荧光共振能量转移检测研究 彭茂民,夏 虹,彭西甜,刘 丽*
- 203 纳米金 - 曙红 Y 体系荧光增强法检测异烟肼 申宇茫,田 锐*,高 闯,马红燕*,张 攀
- 207 植物油中脂肪酸不同定量方法的比较分析 李子祥,王茂清*,王新宇
- 213 键合型手性固定相拆分麻醉药 JM-1232
..... 何晏霞,张 平,高 玲,杨孟昌,田雪梅,刘 敏,邓 奇,唐 梨*
- 217 基于有机 - 无机介孔二氧化硅杂化材料对 Cu^{2+} 和 Co^{2+} 的选择性测定
..... 梁 静,牙 禹,谢丽萍,蒋翠文,李 煮,王彦力,闫飞燕*
- 222 $NiFe_2O_4$ 对刚果红的光催化降解性能研究 付秋平*,罗 敏,娄 杰,杨 莲

综述

- 226 用于化学毒剂检测的微萃取技术研究进展 魏佳楠,杨 柳,杨俊超,李宝强,秦墨林*
- 233 金属有机骨架复合材料生物传感器检测肿瘤标志物的应用进展
..... 荣胜忠,张 慧,邹立娜,刘凤海,关 悅,黄 蕊,李晓霞,潘洪志*,常 东*
- 241 生物检材中芬太尼类物质检测方法研究进展 李 珊,汤文川,王元凤*

Chinese Journal of Analysis Laboratory

(Chin. J. Anal. Lab.)

Vol. 40 No. 2 February 2021

CONTENTS

Scientific Papers and Research Notes

- 125 Resolution of ractopamine hydrochloride stereoisomers with diacetone-D-mannitol—boric acid complex as chiral selector in nonaqueous capillary electrophoresis
..... ZHANG Xu, REN Yimeng, LIU Ying, DONG Miaoqiu, WANG Lijuan*, YAN Hongyuan, ZHANG Lei
- 130 Electrochemical biosensor for rapid detection of AFB1 in Chinese herbal medicine
..... WEI Xiaohong, YOU Jinkun, WANG Tongying, YU Yuyan*, ZHANG Hongyan*
- 135 Determination of trace impurity in nuclear graphite powder by glow discharge mass spectrometry
..... LIU Hong*, CHEN Xiaotong, XU Gang, LIU Ying, SUN Haifeng, HE Linfeng, YANG Fuguang, ZHANG Yingxin
- 140 Determination of PAHs in soil by accelerated solvent extraction-solid phase extraction-gas chromatography/mass spectrometry DONG Xiliang, LIU Lingling*, ZHAO Chuanming
- 145 Research on biomimetic extraction of ginsenoside WU Dongxue, WANG Qiuying, WANG Shumin, CHEN Sijian, LIU Shuying, ZHAO Huanxi*, XIU Yang*
- 150 Preparation and anion recognition properties of imine derivatives colorimetric probe
..... CAO Cheng, LIU Caiyun, JI Xiangdong*, ZHANG Shufang, LI Shoubo
- 156 Determination of eighteen polycyclic aromatic hydrocarbons in leather and textile products by ultrasonic extraction combined with GC-MS ZHANG Runkun*, CHEN Jianyu, HU Yihan
- 163 QuEChERS-UPLC-MS/MS method for detection of five pesticide residues in apples
..... CHEN Ru, WANG Jinzheng, WANG Guiping, XUE Xiaomin*
- 169 Detection dimethoate and omethoate in fruits and vegetables based on nano-gold molecular imprinting sensor ZHANG Pan, ZENG Dongdong, JIAO Dongling, GAO Mucong, RONG Shengzhong, ZHOU Qiang, PAN Hongzhi*
- 174 Determination the components in aerosols of compound ipratropium bromide solution for inhalation by high performance liquid chromatography
..... ZHU Difeng, SHI Meng, HONG Yawen, QIAN Renyun, ZHAO Jianlan, PING Li*

* The author to whom the correspondence should be addressed

- 180 Adsorption of cadmium and lead ions in aqueous solution by chestnut endothelium XIA Jiaoyun*, XU Tong, YANG Yuqing, XIONG Yan
- 185 Preparation of polystyrene scintillation microspheres and its application in measurement of β nuclide measurement ZHANG Hui, DAI Xiongxin*
- 190 Determination of six arsenic species compounds in plant samples by HPLC-ICP-MS QIN Yuyan*
- 198 Study on fluorescence resonance energy transfer detection of oxaquinic acid based on manganese doped quantum dots PENG Maomin, XIA Hong, PENG Xitian, LIU Li*
- 203 Determination of isoniazid by enhancement fluorescence method based on gold nanoparticles-eosin Y system SHEN Yumang, TIAN Rui*, GAO Chuang, MA Hongyan*, ZHANG Pan
- 207 Comparative analysis of different quantitative methods of fatty acids in vegetable oil LI Zixiang, WANG Maoqing*, WANG Xinyu
- 213 Enantioseparation of narcotic JM-1232 on immobilized chiral stationary phases HE Yanxia, ZHANG Ping, GAO Ling, YANG Mengchang, TIAN Xuemei, LIU Min, DENG Qi, TANG Li*
- 217 Selective detection of Cu^{2+} and Co^{2+} based on organic-inorganic hybrid mesoporous silica LIANG Jing, YA Yu, XIE Liping, JIANG Cuiwen, LI Tao, WANG Yanli, YAN Feiyan*
- 222 Study on photocatalytic degradation of Congo red by $NiFe_2O_4$ FU Qiuping*, LUO Min, LOU Jie, YANG Lian

Reviews

- 226 Research progress of microextraction technology for detection of chemical warfare agents WEI Jianan, YANG Liu, YANG Junchao, LI Baoqiang, QIN Molin*
- 233 Application progress in the detection of tumor markers by biosensor based on metal-organic framework composites RONG Shengzhong, ZHANG Hui, ZOU Lina, LIU Fenghai, GUAN Yue, HUANG Rui, LI Xiaoxia, PAN Hongzhi*, CHANG Dong*
- 241 Research progress in detection and analysis of fentanyl in biological samples LI Shan, TANG Wenchuan, WANG Yuanfeng*

分析试验室

第40卷 第2期 2021年2月
1982年创刊(月刊)

主 管	中国科学技术协会
主 办	中国有色金属学会 有研科技集团有限公司
编 辑 出 版	有科期刊出版(北京)有限公司 (北京新街口外大街2号,100088, 电话:010-82013328) 网址: www.analab.cn E-mail: analysislab@263.net
主 编	周旗钢
印 刷	北京紫瑞利印刷有限公司
国 内 总 发 行	北京市报刊发行局
国 内 订 购	全国各地邮局,邮发代号 82-431
国 外 发 行	中国国际图书贸易总公司(北京399信箱)
国 外 代 号	M848

Chinese Journal of Analysis Laboratory

Vol. 40 No. 2 February 2021
Started in 1982 (Monthly)

Administrated by	China Association for Science and Technology
Sponsored by	The Nonferrous Metals Society of China GRINM Group Co., Ltd.
Edited and Published by	Youke Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing 100088, China)
E-mail	analysislab@263.net
Homepage	http://www.analab.cn
Editor-in-chief	ZHOU Qigang
Printed by	Beijing Ziruili Printing Co., Ltd.
Overseas Distributor	China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
Code No.	M848

本刊所载文章版权归《分析试验室》编辑部所有

刊号:ISSN 1000-0720/CN 11-2017/TF

广告经营许可证:京西市监广登字20170205号

2021年2月15日出版 定价:100.00元

ISSN 1000-0720

