



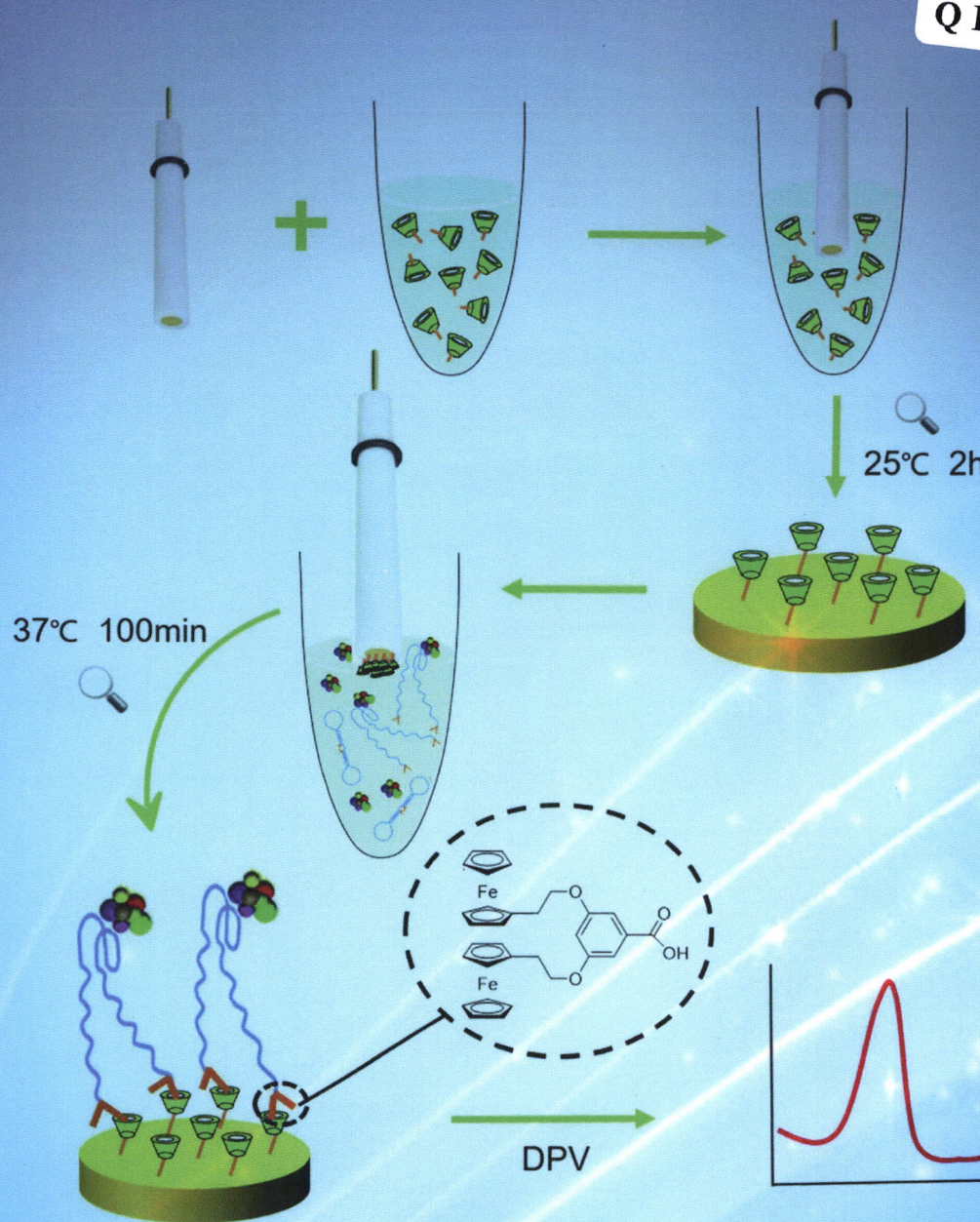
中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊

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

分析试验室

Vol.40 No.4
2021

Chinese Journal of Analysis Laboratory



<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



分析试验室

FENXI SHIYANSHI

第40卷 第4期 2021年4月

目 次

研究报告与研究简报

- 373 基于(S)-(+)亮氨醇的手性介孔硅用作气相色谱固定相研究 王祯,普青,袁黎明*
- 380 基于双二茂铁和 β -环糊精之间主客体识别模式信号放大的均相电化学适体传感器用于凝血酶的灵敏检测 黄靓,徐慧慧,熊魏,马广强,廖夫生,王梅,崔汉峰*
- 385 胸腺嘧啶修饰的Mn:ZnS量子点作为室温磷光传感器用于 Hg^{2+} 的检测 尹笑,巩岩*
- 390 全蒸发顶空气相色谱-质谱法用于固体体积测定及吸附性能分析 高元吉*,季宝成,赵丽娟
- 394 超声破碎快速绿色提取谷物中镉和铅的前处理方法研究 陈曦,周明慧,王松雪*,伍燕湘,田巍,张洁琼
- 399 基于 Ag^+ 修饰氮掺杂碳量子点用于组氨酸的荧光开启检测 孙雪花*,张锦婷,郝都婷,田锐,强瑜
- 404 基于氧化单壁碳纳米角的荧光适配体传感器对胰岛素的检测 冯婷婷*,杨丽霞,高首勤
- 410 硅基寡聚砜型新型HPLC固定相的制备及其色谱性能评价 张飞,左雄军*,梁炬荣,易思雨,郑锦锦,张志舟
- 416 高效液相色谱法快速测定小麦粉及其添加剂中三聚硫氰酸三钠盐 尹丽丽,张艳侠,武传香,薛霞,孙珊珊,王明栋,胡梅,刘艳明*,祝建华*

* 通信作者

- 422 高效液相色谱 – 串联质谱法测定婴幼儿米粉中 29 种三嗪类除草剂残留 李 昆, 黄笑晨, 李 朔, 郭爱静, 杨莉丽, 张 弘, 王 可 *
- 429 高效液相色谱 – 二极管阵列法测定小麦粉中苯甲羟肟酸 于文江, 周传静, 尹丽丽, 薛 霞, 程 志, 张喜琦, 郑 红 *, 刘艳明 *
- 433 Sol-Gel/AChE/GLU/GCE 传感器的研制及其对番茄碱的测定 武五爱 *, 武国兴
- 439 顶空气相色谱测定含铅透明塑料中挥发性组分及含量 王 芳, 张 博 *, 段梦婷, 郭新涛, 张 明
- 444 超高效液相色谱 – 串联质谱法测定大鼠血浆中托品酸浓度 朱狄峰, 童振轩, 平 丽 *
- 449 液液萃取 – 气相色谱法直接测定罐装茶饮料中 7 种痕量卤乙酸 丁立平 *, 王丹红, 蔡春平
- 454 基于 GC-MS/MS 的烟草有机酸含量测定方法研究及应用 李登科, 田 楠, 吴若昕, 马立超, 田志章, 邢立霞, 张春涛 *
- 462 通过式固相萃取结合亲水作用色谱 – 串联质谱法检测动物源性食品中 15 种抗病毒药物残留 叶佳明 *, 杨 娜, 王 京, 钟世欢, 叶磊海, 裴钧陶, 陈青俊
- 469 无衍生化 – 气相色谱 – 质谱联用法测定药用溴化丁基胶塞中硬脂酸和软脂酸的可提取量和迁移量 余秋玲 *, 张 清, 陆嘉莉, 邱 月, 张永梅, 陈 豪
- 474 顶空气相色谱 – 质谱法测定烟用水基胶中 7 种有机化合物 程利侠 *, 郝华玲, 吕长平, 崔 倩

综述

- 479 适配体芯片技术及研究进展 王 旭, 赵 涵, 王 赛, 邢婉丽 *, 董益阳 *
- 489 金属有机框架材料在传感分析和纳米治疗中的应用进展 陈思怡, 孙端平 *

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 40 No. 4 April 2021

CONTENTS

Scientific Papers and Research Notes

- 373 Chiral mesoporous silicon based on (S)-(+)-leucinol as the stationary phase of gas chromatography WANG Zhen, PU Qing, YUAN Liming *
- 380 A homogeneous electrochemical aptasensor based on signal amplification mode of host-guest recognition between bisferrocene and β -CD for sensitive detection of thrombin HUANG Liang,
XU Huihui, WEI Xiong, MA Guangqiang, LIAO Fusheng, WANG Mei, CUI Hanfeng *
- 385 Thymine modified Mn₃ZnS quantum dots as room temperature phosphorescence sensors for Hg²⁺ detection YIN Xiao, GONG Yan *
- 390 Full evaporation headspace gas chromatography-mass spectrometry for the volumetric measurement and adsorption performance of irregular solids GAO Yuanji *, JI Baocheng, ZHAO Lijuan
- 394 Study on the rapid and environmental pretreatment method of cadmium and lead in grain by ultrasonic extraction CHEN Xi, ZHOU Minghui, WANG Songxue *,
WU Yanxiang, TIAN Wei, ZHANG Jieqiong
- 399 Determination of histidine by a signal-on strategy based on Ag⁺ modified N-doped carbon quantum dots SUN Xuehua *, ZHANG Jinting, HAO Duting, TIAN Rui, QIANG Yu
- 404 A simple fluorescent aptasensor for the detection of insulin based on oxidized single-walled carbon nanohorns FENG Tingting *, YANG Lixia, GAO Shouqin
- 410 Preparation and chromatographic evaluation of a novel silica-based oligopolyethylsulfone HPLC stationary phase ZHANG Fei, ZUO Xiongjun *, LIANG Jurong,
YI Siyu, ZHENG Jinjin, ZHANG Zhizhou
- 416 Rapid determination of 2,4,6-trimercaptotriazine trisodium (TMT) in wheat flour and flour treatment agents by high performance liquid chromatography ... YIN Lili, ZHANG Yanxia, WU Chuanxiang,
XUE Xia, SUN Shanshan, WANG Mingdong, HU Mei, LIU Yanming *, ZHU Jianhua *
- 422 Determination of 29 triazine herbicides in infant rice flour by high performance liquid chromatography-tandem mass spectrometry LI Kun, HUANG Xiaochen, LI Shuo,
GUO Aijing, YANG Lili, ZHANG Hong, WANG Ke *

* The author to whom the correspondence should be addressed

- 429 Determination of benzohydroxamic acid in flour by high performance liquid chromatography-photodiode array method YU Wenjiang, ZHOU Chuanjing, YIN Lili, XUE Xia, CHENG Zhi, ZHANG Xiqi, ZHENG Hong*, LIU Yanming*
- 433 Development of Sol-Gel/AChE/GLU/GCE sensor and its determination of tomatine WU Wuai*, WU Guoxing
- 439 Determination of volatile components and contents in lead-containing transparent plastics by headspace gas chromatography WANG Fang, ZHANG Bo*, DUAN Mengting, GUO Xintao, ZHANG Ming
- 444 Determination of the concentration of tropine acid in rat plasma using ultra high performance liquid chromatography-tandem mass spectrometry ZHU Difeng, TONG Zhenxuan, PING Li*
- 449 Direct determination of 7 kinds of haloacetic acids in canned tea drinks by liquid-liquid extraction coupled with gas chromatography DING Liping*, WANG Danhong, CAI Chunping
- 454 Investigation and application of gas chromatography-tandem mass spectrometry for the determination of organic acids in tobacco LI Dengke, TIAN Nan, WU Ruoxin, MA Lichao, TIAN Zhizhang, XING Lixia, ZHANG Chuntao*
- 462 Determination of 15 kinds of anti-viral drug residues in animal original food by passing purification-ultra-performance hydrophilic interaction chromatography-tandem mass spectrometry YE Jiaming*, YANG Na, WANG Jing, ZHONG Shihuan, YE Leihai, QIU Juntao, CHEN Qingjun
- 469 Determination of extractable amount and migration amount of stearic acid and palmitic acid in medicinal brominated butyl rubber plug by non-derivative GC-MS YU Qiuling*, ZHANG Qing, LU Jiali, QIU Yue, ZHANG Yongmei, CHEN Hao
- 474 Determination of seven organic compounds in water-based cigarette adhesives by headspace gas chromatography-mass spectrometry CHENG Lixia*, HAO Hualing, LV Zhangping, CUI Qian

Reviews

- 479 Advance in aptamer microarray technology WANG Xu, ZHAO Han, WANG Sai, XING Wanli*, DONG Yiyang*
- 489 Metal-organic frameworks for sensing and nanotherapy CHEN Siyi, SUN Duanping*

分析实验室

第40卷 第4期 2021年4月
1982年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol. 40 No. 4 April 2021
Started in 1982 (Monthly)

主 管	中国科学技术协会	Administrated by China Association for Science and Technology
主 办	中国有色金属学会 有研科技集团有限公司	Sponsored by The Nonferrous Metals Society of China GRINM Group Co., Ltd.
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	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
主 编	周旗钢	Editor-in-chief ZHOU Qigang
印 刷	北京紫瑞利印刷有限公司	Printed by Beijing Ziruili Printing Co., Ltd.
国 内 总 发 行	北京市报刊发行局	Overseas Distributor China International Book Trading
国 内 订 购	全国各地邮局,邮发代号 82-431	Corporation (P. O. Box 399, Beijing 100044, China)
国 外 发 行	中国国际图书贸易总公司(北京399信箱)	Code No. M848
国 外 代 号	M848	

本刊所载文章版权归有科期刊出版(北京)有限公司所有

ISSN 1000-0720

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4月15日出版 定价: 100.00 元

9 771000 072212