



美国工程索引 (EI) 收录期刊
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

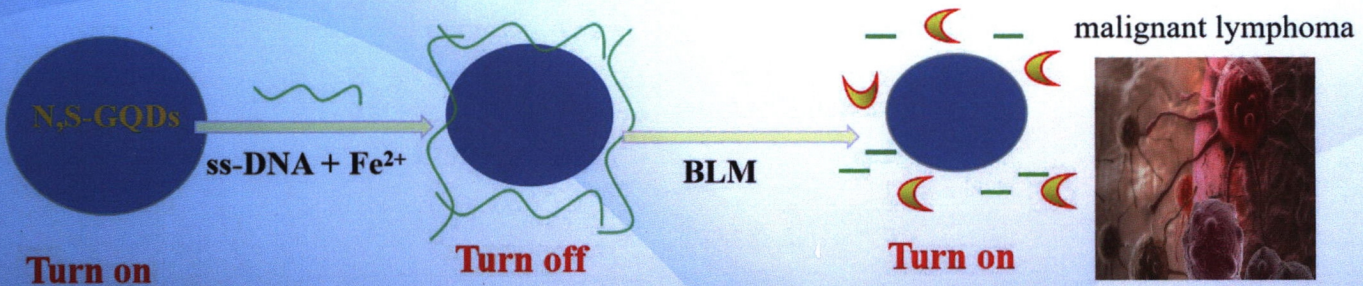
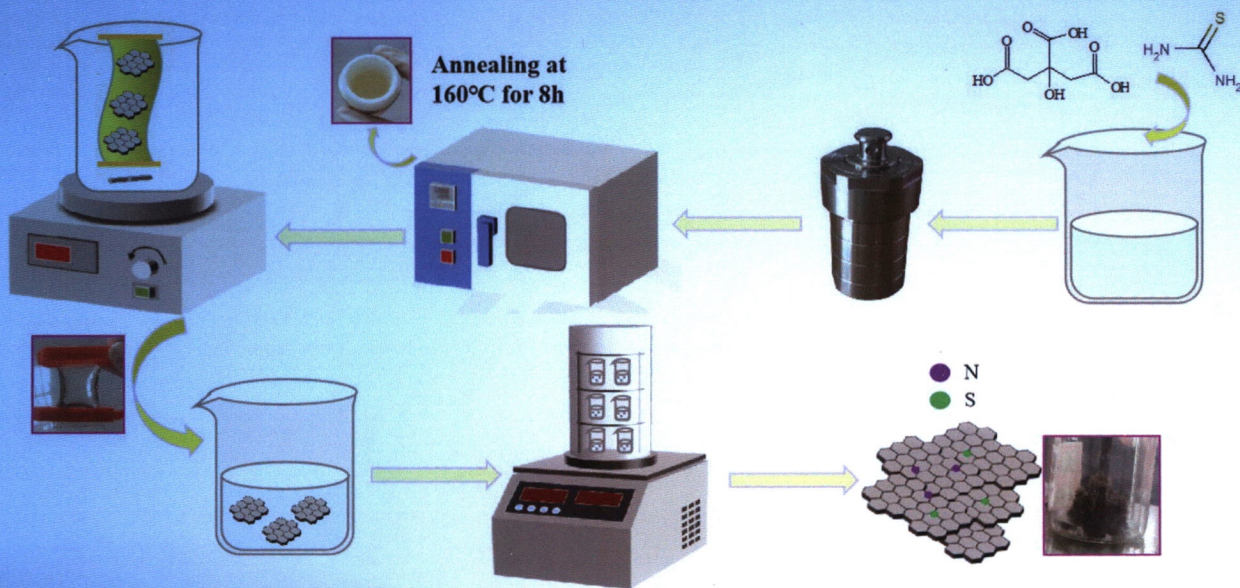
Q K 2 2 3 9 8 1 5

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

分析实验室

Vol.41 No.9
2022

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



分析实验室

FENXI SHIYANSHI

第 41 卷 第 9 期 2022 年 9 月

目 次

研究报告与研究简报

- 993 激光功率和积分时间对表面增强拉曼光谱的影响 方晨霆, 杨照清, 薛萌, 郭汉明*
- 999 表面等离子共振法测量乙肝病毒功能受体 NTCP 与配体相互作用 章章, 曾苏*
- 1006 NP-10 与 BS-12 二元复配体系定量分析 吴浩, 石东坡*, 许慧华, 李赓
- 1011 π-延展的罗丹明酰肼类 Hg^{2+} 探针的合成及光谱性质 裴畅, 杨杨*, 叶近婷, 刘景林*
- 1016 液液萃取-气相色谱质谱法检测污染场地地下水合成麝香
..... 冯学良, 汪素芳, 王晓伟*, 杨霓云, 董淮晋, 孟甜
- 1021 黄绿色荧光碳点 pH 荧光/比色双模式检测纳米探针及在荧光绘画中的应用 杨尧, 张晟瑞*
- 1025 “一锅法”制备氨基官能化介孔二氧化硅用于吸附 As(V)
..... 霍凯旋, 武梦, 陈诗婷, 阴凤琴*, 徐斐, 吴秀秀, 郝丽玲, 于劲松, 孙晓韵, 蔡乐
- 1029 氮硫共掺杂石墨烯量子点荧光探针检测博莱霉素
..... 樊雪梅, 刘衍丹, 范新会*, 南悦, 苏玲玲, 王书民, 王毅梦, 王香婷
- 1034 同位素稀释-气相色谱-质谱法测定蜂蜜中甘露糖含量
..... 黄学者, 纪欣欣, 姜晓林, 贾光群, 曹彦忠, 陈磊, 徐锦忠, 崔宗岩*
- 1041 合成大麻素 5F-EMB-PICA 在斑马鱼体内潜在代谢标志物的筛选
..... 李佳瑞, 王继芬*, 张文芳*, 黑海

* 通信作者

- 1047 QuEChERS-高效液相色谱法测定莲藕中 15 种多环芳烃 陈 鑫, 刘 军, 沈 菁, 刘 雯, 程运斌, 彭西甜*
- 1054 悬浮有机液滴固体化-蒸汽辅助分散液-液微萃取联用液相色谱法测定饮料中 12 种添加剂 王 澄, 袁月兰, 姚成虎, 方 猛, 张 娟, 封京京, 王俊平*
- 1060 基于聚乙烯亚胺修饰的银纳米簇检测钴离子 田 锐*, 高 闯, 申宇茫, 孙雪花, 马红燕
- 1065 无电沉积法制备硼掺杂石墨烯负载钯纳米颗粒催化剂及对过氧化氢的电化学检测 胡娅琪, 张 博, 姚 琳, 秦 蓓*
- 1070 薄层色谱和表面增强拉曼散射光谱联用检测猪肉中二甲硝咪唑 张丝涵, 于兴华, 喻 倩, 孔宪明*
- 1076 基于三元素掺杂碳点荧光探针检测对硝基苯酚 陈 磊, 蒲 婷, 杨 琴, 陈复彬, 张 贵, 杨春艳*
- 1083 超高效液相色谱-四极杆-飞行时间质谱法测定养殖水中丁香酚和异丁香酚 王 强*, 王旭峰, 赵东豪, 黎智广, 张英霞, 黄 珂
- 1089 柱前衍生 HPLC 法检测硼替佐米中间体中异戊胺盐酸盐 王小文, 刘 佳, 郑秋莹, 李朴超, 唐 海, 周 微*, 刘全礼*
- 1096 微波消解结合电感耦合等离子体发射光谱法测定海绵钛中氯含量 赵 艳, 谢艳艳*, 白晓艳*, 高 燕, 高天旸, 陈 星, 王利伟

综述

- 1099 磷酸二酯酶 5 抑制剂类药物及其代谢物的检验方法研究进展 何伟文, 李少元*, 王芳琳, 栾玉静, 何洪源*
- 1108 有机磷神经性毒剂中毒溯源现场快速检测技术研究进展 吕 巧, 于惠兰*, 杨 畅, 江沛玉, 陈 博, 刘昌财*

封面图片：氮硫共掺杂石墨烯量子点荧光探针检测博莱霉素(樊雪梅, 刘衍丹, 范新会, 南 悅, 苏玲玲, 王书民, 王毅梦, 王香婷)

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 41 No. 9 September 2022

CONTENTS

Scientific Papers and Research Notes

- 993 Effects of laser power and integration time on SERS spectrum.....
..... FANG Chenting, YANG Zhaoqing, XUE Meng, GUO Hanming*
- 999 Study on the interaction between hepatitis B virus functional receptor NTCP and ligands by surface
plasmon resonance..... QIN Tan, ZENG Su*
- 1006 Quantitative analysis of NP-10 and BS-12 in binary mixed system
..... WU Hao, SHI Dongpo*, XU Huihua, LI Geng
- 1011 Synthesis and spectral properties of π -extended rhodamine hydrazide probe for the detection of Hg^{2+}
..... PEI Chang, YANG Yang*, YE Jinting, LIU Jinglin*
- 1016 Determination of synthetic musk in ground water by liquid-liquid extraction-gas chromatography mass
spectrometry
..... FENG Xueliang, WANG Sufang, WANG Xiaowei*, YANG Niyun, DONG Huajin, MENG Tian
- 1021 Yellow-green fluorescent carbon dots as fluorescent/colorimetric dual-mode probe for the detection of pH
value and its application in fluorescent painting..... YANG Yao, ZHANG Shengrui*
- 1025 Preparation of amino-functionalized mesoporous silica by "one-pot method" for the adsorption of As(V)
..... HUO Kaixuan, WU Meng, CHEN Shiting, YIN Fengqin*, XU Fei, WU Xiuxiu, HAO Liling,
YU Jinsong, SUN Xiaoyun, CAI Le
- 1029 Detection of bleomycin based on N and S co-doped graphene quantum dots as a fluorescence probe.....
..... FAN Xuemei, LIU Yandan, FAN Xinhui*, NAN Yue, SU Lingling,
WANG Shumin, WANG Yimeng, WANG Xiangting
- 1034 Determination of mannose in honey by isotope dilution gas chromatography mass spectrometry
..... HUANG Xuezhe, JI Xinxin, JIANG Xiaolin, JIA Guangqun,
CAO Yanzhong, CHEN Lei, XU Jinzhong, CUI Zongyan*
- 1041 Metabolic markers of the synthetic cannabinoid 5F-EMB-PICA in zebrafish
..... LI Jiarui, WANG Jifen*, ZHANG Wenfang*, HEI Hai

* The author to whom the correspondence should be addressed

- 1047 Determination of 15 polycyclic aromatic hydrocarbons in lotus root by QuEChERS-high performance liquid chromatography CHEN Xin, LIU Jun, SHEN Jing, LIU Qian, CHENG Yunbin, PENG Xitian^{*}
- 1054 Determination of 12 additives in beverages by evaporation-assisted dispersive liquid-liquid microextraction based on the solidification of floating organic droplets combined with liquid chromatography WANG Ying, YUAN Yuelan, YAO Chenghu, FANG Meng, ZHANG Juan, FENG Jingjing, WANG Junping^{*}
- 1060 Determination of cobalt ion based on polyethyleneimine modified silver nanoclusters TIAN Rui^{*}, GAO Chuang, SHEN Yumang, SUN Xuehua, MA Hongyan
- 1065 Pd nanoparticles on boron doped graphene catalyst for electrochemical detection of hydrogen peroxide prepared by electroless deposition method HU Yaqi, ZHANG Bo, YAO Lin, QIN Bei^{*}
- 1070 Detection of dimetridazole in pork by thin-layer chromatography and surface-enhanced Raman scattering spectroscopy ZHANG Sihan, YU Xinghua, YU Qian, KONG Xianming^{*}
- 1076 Three-element doped carbon dots for the detection of p-nitrophenol CHEN Lei, PU Ting, YANG Qin, CHEN Fubin, ZHANG Gui, YANG Chunyan^{*}
- 1083 Determination of eugenol and isoeugenol in aquaculture water by ultra performance liquid chromatography coupled with quadrupole time-of-flight mass spectrometry WANG Qiang^{*}, WANG Xufeng, ZHAO Donghao, LI Zhiguang, ZHANG Yingxia, HUANG Ke
- 1089 Determination of the impurity of isopentylamine hydrochloride in the intermediate of bortezomib by HPLC with pre-column derivatization WANG Xiaowen, LIU Jia, ZHENG Qiuying, LI Puchao, TANG Hai, ZHOU Wei^{*}, LIU Quanli^{*}
- 1096 Determination of chlorine in titanium sponge by inductively coupled plasma optical emission spectroscopy with microwave digestion ZHAO Yan, XIE Yanyan^{*}, BAI Xiaoyan^{*}, GAO Yan, GAO Tianyang, CHEN Xing, WANG Liwei

Reviews

- 1099 Recent advancements in analytical methods of phosphodiesterase 5 inhibitors and their metabolites HE Weiwen, LI Shaoyuan^{*}, WANG Fanglin, LUAN Yujing, HE Hongyuan^{*}
- 1108 Research progress of the retrospective detection of organophosphorus nerve agent exposure using point-of-care testing technique LV Qiao, YU Huilan^{*}, YANG Yang, JIANG Peiyu, CHEN Bo, LIU Changcai^{*}

Cover: Detection of bleomycin based on N and S co-doped graphene quantum dots as a fluorescence probe (FAN Xuemei, LIU Yandan, FAN Xinhui, NAN Yue, SU Lingling, WANG Shumin, WANG Yimeng, WANG Xiangting)

分析实验室

第 41 卷 第 9 期 2022 年 9 月
1982 年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol.41 No.9 September 2022
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 Editor-in-chief ZHOU Qigang
主 编	周旗钢	Printed by Beijing Shengpinfengshang Technology Development Co., Ltd.
印 刷	北京圣品风尚科技发展有限公司	
国 内 总 发 行	北京市报刊发行局	Overseas Distributor China International Book Trading Corporation (P.O.Box 399, Beijing 100044, China)
国 内 订 购	全国各地邮局, 邮发代号 82-431	Code No. M848
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	

本刊所载文章版权归有科期刊出版(北京)有限公司所有

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

2022 年 9 月 15 日出版 定价: 100.00 元

ISSN 1000-0720

