



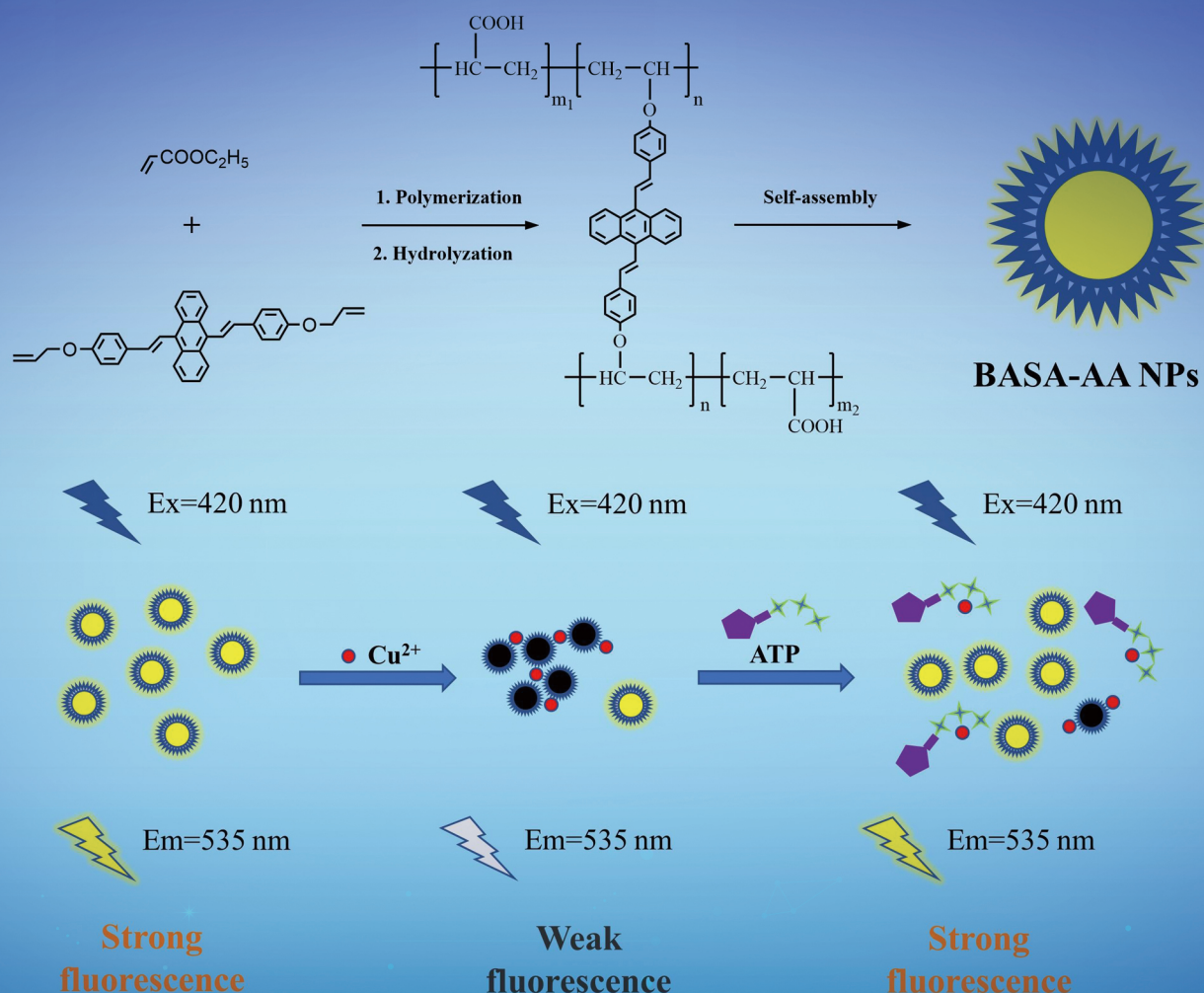
美国工程索引 (EI) 收录期刊
中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊

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

分析试验室

Vol.42 No.4
2023

Chinese Journal of Analysis Laboratory



<http://www.analab.cn>

中国科学技术协会
中国有色金属学会
中国有研科技集团

主管
主办



分析试验室

FENXI SHIYANSHI

第42卷 第4期 2023年4月

目 次

研究报告与研究简报

- 427 基于4D-蛋白组学的乳腺癌肿瘤演进研究 周 鑫,肖 瑜,周 鹏,易尚辉,赵 超*,刘建军*
- 436 新型聚合物纳米粒子的制备及在铜离子和半胱氨酸检测中的应用 张 岩*,赵 松,谭胡静,向 丹
- 442 UPLC-MS/MS法研究敌百虫对鱼脑微透析样品中乙酰胆碱和胆碱含量的影响 夏 倩,李慧晨,陈金凤,何 肇*,林振宇*
- 449 基于聚集诱导发光识别牛血清白蛋白的增强型荧光探针 胡婉汝,宋启军*,董萌萌
- 455 吡虫啉介孔表面分子印迹聚合物的制备及其吸附性能研究 刘雪婷,霍凯旋,杨洪志,戴雨皓,徐 斐,曹 慧,祁依果,蔡 乐,阴凤琴*
- 461 帘线增强橡胶基复合材料双搭接层合板的拉伸性能 杨际申,宋顺利,王华吉,申 鹏,吴 健,徐祥博,齐红宇*
- 465 人体口腔中牙周病原菌测定 王鹏飞,陶春先,张大伟,李振庆*,山口佳则
- 470 金属离子种类对配体交换毛细管区带电泳法手性拆分5种氨基酸效果的影响 张 剑,杨钰蓉,张 博,苗延青,刘春叶*
- 474 快速溶剂萃取-离子色谱-质谱法同时测定爆炸尘土中的氯酸盐和高氯酸盐 王禹衡,卢思佳,张婧文,于素华,杨瑞琴*,王 勇*
- 480 基于级联立足点介导链置换用于非酶靶标循环放大电化学检测SARS-CoV-2 史 铠,刘 磊,易志刚,成 英,王应红,周雨芹,王小康,李昱菲,宋九华*

*通信作者

- 486 基于金属有机框架CHP@Cu₃(BTC)/MWCNTs的电化学传感器快速检测马来酸氯苯那敏 李晨烨, 黄琳琰, 林佳妮, 陈昱臻, 梁 荧*
- 492 基于金纳米颗粒/壳聚糖/还原氧化石墨烯修饰电极检测岩白菜素 王晓丹, 王诗伟, 张 娜*
- 496 分散固相萃取-气相色谱法测定谷物中4种苯甲酸类除草剂 丁立平*
- 501 凉粉草多糖水解单糖成分的高效液相色谱指纹图谱分析 齐国敏, 曹华斌, 林旭聪*
- 507 聚苯乙烯-聚4-乙烯基吡啶复合微球的制备及用于检测碱性橙类食品违禁色素 许 彤, 张 蓝, 严 恒, 谢卫红*
- 514 PRIME HLB 固相萃取-超高效液相色谱-串联质谱法同时测定水产品中11种酰胺醇和抗病毒类药物残留 李诗言, 柯庆青, 王鼎南, 周 钦, 周 凡, 贝亦江, 王 扬*
- 521 高效液相色谱-串联质谱法分析硫酸特布他林雾化气溶胶含量及空气动力学粒径分布 朱狄峰*, 石 萌, 洪雅雯, 赵剑岚, 钱仁云
- 528 液相色谱-四极杆静电场轨道阱高分辨质谱检测血浆中门冬胰岛素 李佳瑞, 张文芳*, 王继芬*
- 533 流动注射-循环催化法同时测定过氧化物酶活性和抗坏血酸浓度 王 奔, 李永生*, 高秀峰
- 540 染发产品中羟丙基双(*N*-羟乙基对苯二胺)盐酸盐的高效液相色谱法测定及质谱确认 左 雪, 杨 玲, 邸 锋, 邬国庆*
- 545 基于碳纳米管/聚吡咯的细菌表面印迹传感器的构建与应用 王欧兰, 贾晓妍, 刘 杰, 孙 孟, 刘可玉, 吴继魁*
- 551 氧化铝柱预分离-同位素稀释-电感耦合等离子体质谱法测定高温合金中痕量硫 杨国武, 刘晓波, 苏丹丹, 侯艳霞, 胡净宇, 李小佳*
- 558 低共熔溶剂液-液微萃取/高效液相色谱法检测饮料和糖果中10种水溶性色素 谢蔓莉*, 肖昭竞, 余文琴, 冉宗勤, 姚莉莉
- 564 高效液相串联质谱法测定化妆品中全氟辛基磺酸 王欣然, 尹伟成, 王海燕, 路 勇*

封面图片：新型聚合物纳米粒子的制备及在铜离子和半胱氨酸检测中的应用（张 岩，赵 松，谭胡静，向 丹）

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 42 No. 4 April 2023

CONTENTS

Scientific Papers and Research Notes

- 427 4D-proteomics-based breast cancer progression
..... ZHOU Xin, XIAO Yu, ZHOU Peng, YI Shangui, ZHAO Chao*, LIU Jianjun*
- 436 Preparation and application of novel polymer nanoparticles in the detection of copper ion and cysteine
..... ZHANG Yan*, ZHAO Song, TAN Hujing, XIANG Dan
- 442 Effects of trichlorfon on the contents of acetylcholine and choline in fish brain microdialysis samples by UPLC-MS/MS method XIA Qian, LI Huichen, CHEN Jinfeng, HE Yu*, LIN Zhenyu*
- 449 Enhanced fluorescent probe for the detection of BSA based on aggregation-induced emission
..... HU Wanru, SONG Qijun*, DONG Mengmeng
- 455 Study of preparation and adsorption properties of imidacloprid mesoporous surface molecularly imprinted polymer LIU Xueting, HUO Kaixuan, YANG Hongzhi, DAI Yuhao, XU Fei, CAO Hui,
..... QI Yiguo, CAI Le, YIN Fengqin*
- 461 Tensile property of cord reinforced rubber composites laminate double lap joint
..... YANG Jishen, SONG Shunli, WANG Huaji, SHEN Peng, WU Jian, XU Xiangbo, QI Hongyu*
- 465 Determination of periodontal pathogens in human oral cavity
..... WANG Pengfei, TAO Chunxian, ZHANG Dawei, LI Zhenqing*, YAMAGUCHI Yoshinori
- 470 Effect of metal ions on enantioseparation of five amino acids by ligand exchange capillary zone electrophoresis ZHANG Jian, YANG Yurong, ZHANG Bo, MIAO Yanqing, LIU Chunye*
- 474 Simultaneous determination of chlorate and perchlorate in explosion dust by accelerated solvent extraction-ion chromatography-mass spectrometry
..... WANG Yuheng, LU Sijia, ZHANG Jingwen, YU Suhua, YANG Ruiqin*, WANG Yong*
- 480 Cascaded strand displacement for non-enzymatic target recycling amplification electrochemical detection of SARS-CoV-2 SHI Kai, LIU Lei, YI Zhigang, CHENG Ying, WANG Yinghong, ZHOU Yuqin,
..... WANG Xiaokang, LI Yufei, SONG Jiuhua*
- 486 Rapid detection of chlorpheniramine maleate by an electrochemical sensor based on metal-organic frameworks CHP@Cu₃(BTC)₂/MWCNTs

* The author to whom the correspondence should be addressed

- LI Chenye, HUANG Linyan, LIN Jiani, CHEN Yuzhen, LIANG Ying^{*}
- 492 The detection of bergenin based on the gold nanoparticles/chitosan/reduced graphene oxide modified electrode WANG Xiaodan, WANG Shiwei, ZHANG Na^{*}
- 496 Determination of four benzoic acid herbicides in grains by dispersive solid phase extraction-gas chromatography-mass spectrometry DING Liping^{*}
- 501 High performance liquid chromatography fingerprints of polysaccharide hydrolysate monosaccharides in *Mesona chinensis Benth* QI Guomin, CAO Huabin, LIN Xucong^{*}
- 507 Preparation and application of PS@P4VP composite for detection of basic orange pigments in food XU Tong, ZHANG Yi, YAN Heng, XIE Weihong^{*}
- 514 Simultaneous determination of eleven amphenicols and antiviral drugs in aquatic products by ultra-high performance liquid chromatography-tandem mass spectrometry coupled with PRIME HLB solid phase extraction LI Shiyuan, KE Qingqing, WANG Dingnan, ZHOU Qin, ZHOU Fan, BEI Yijiang, WANG Yang^{*}
- 521 Quantification and aerodynamics particle size distribution of terbutaline sulfate aerosol determined by HPLC-MS/MS ZHU Difeng^{*}, SHI Meng, HONG Yawen, ZHAO Jianlan, QIAN Renyun
- 528 Determination of insulin aspart in plasma by liquid chromatography-quadrupole electrostatic field orbitrap high-resolution mass spectrometry LI Jiarui, ZHANG Wenfang^{*}, WANG Jifen^{*}
- 533 Simultaneous determination of peroxidase activity and ascorbate concentration by flow-injection recirculating-catalysis system WANG Ben, LI Yongsheng^{*}, GAO Xiufeng
- 540 Determination of hydroxypropyl bis (*N*-hydroxyethyl-*p*-phenylenediamine) hydrochloride in hair dye products by HPLC and its verification by LC-MS/MS ZUO Xue, YANG Ling, DI Zheng, WU Guoqing^{*}
- 545 Construction and application of carbon nanotube/polypyrrole-based bacterial surface imprinted sensor WANG Oulan, JIA Xiaoyan, LIU Jie, SUN Meng, LIU Keyu, WU Jikui^{*}
- 551 Determination of trace sulfur in superalloy by alumina column pre-separation-isotope dilution-inductively coupled plasma mass spectrometry YANG Guowu, LIU Xiaobo, SU Dandan, HOU Yanxia, Hu Jingyu, LI Xiaojaia^{*}
- 558 Determination of ten water-soluble pigments in drink and candy by deep eutectic solvent liquid-liquid microextraction/high performance liquid chromatography XIE Manli^{*}, XIAO Zhaojing, YU Wenqin, RAN Zongqin, YAO Lili
- 564 Determination of perfluorooctane sulfonic acid in cosmetics by high-performance liquid chromatography-tandem mass spectrometry WANG Xinran, YIN Weicheng, WANG Haiyan, LU Yong^{*}

Cover: Preparation and application of novel polymer nanoparticles in the detection of copper ion and cysteine
(ZHANG Yan, ZHAO Song, TAN Hujing, XIANG Dan)