

CODEN FHHHDT

ISSN 0253-3820

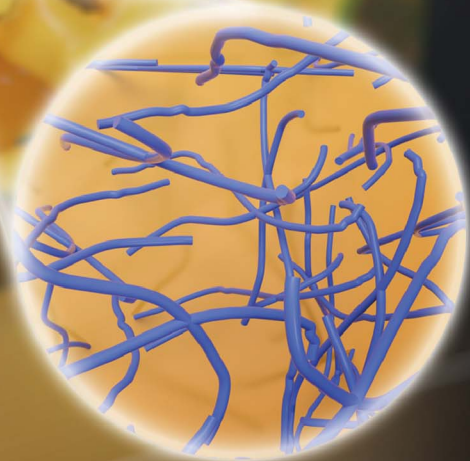
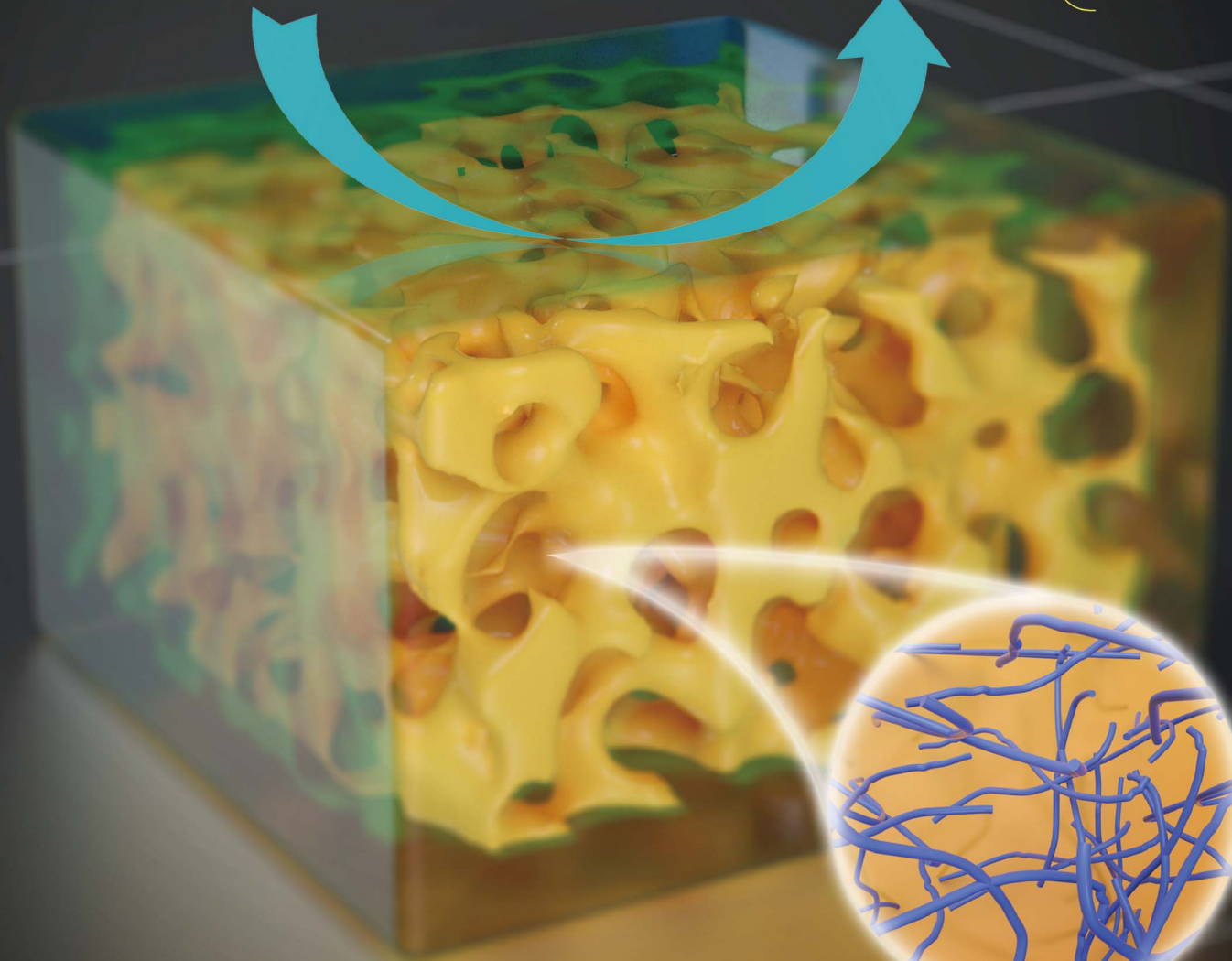
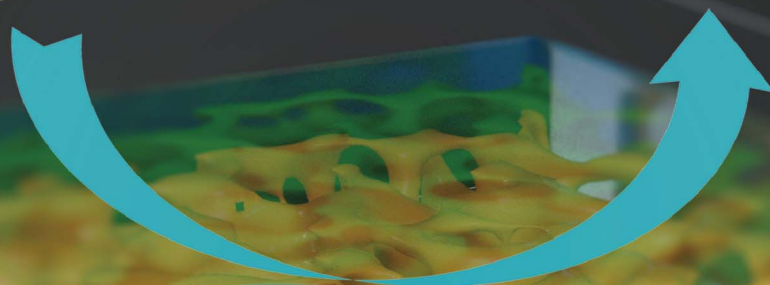
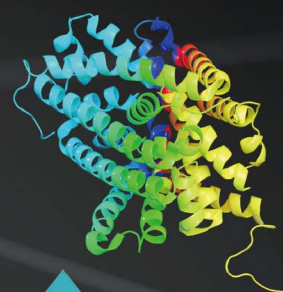
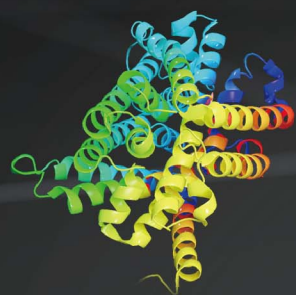
CN 22-1125/O6

分析化学

No.6 Vol.50

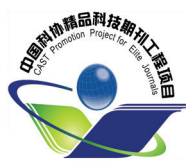
2022.6

Chinese Journal of Analytical Chemistry



中国科学院长春应用化学研究所
中国化学学会
科学出版社

主办
出版



分析化学

第50卷 第6期 2022年6月

目次

评述与进展

- 微针在皮肤间质液生物分析中的研究进展
..... 卢惠婷 李金泽* 王夜宇 葛如娇 董海峰* (819)
- 电化学方法去除重金属的研究进展
..... 叶静宏 吴庆川 宗志强 张小江 蔡冬清 王冬芳* (830)
- 多光谱数据融合分析技术的研究和应用进展
..... 戴嘉伟 王海朋 陈瀑 褚小立* (839)

研究报告

- 基于DNA折纸的酶级联催化用于低密度脂蛋白的电化学检测
..... 余紫荆 肖明书 裴昊 李丽* (850)
- 一步法制备高导电聚3,4-乙烯二氧噻吩:聚苯乙烯磺酸水凝胶及其电化学传感研究
..... 崔入文 冯涛涛 高楠 张美宁* (859)
- 利用重氮化反应构建比率型电分析方法测定亚硝酸盐
..... 牛湘衡* 汪梦珠 胡盼旺 刘邦祥 (869)
- 虑及栅电极极化及吸附电荷影响的有机电化学晶体管*I-V*特性研究
..... 刘燃 彭钰博 黄庆 杨兴 贾月梅* 杜衍* 冀健龙* (878)
- 基于掺硼金刚石电极的磷酸盐电化学传感器
..... 徐钰豪 卫胜男 王月坤 熊晨雨 谢勇 韩明杰 王日 边超* 夏善红* (889)
- 采用不同活化剂制备分级多孔碳用于二羟基苯异构体的电化学传感分析
..... 韦良 黄信龙 王彦力 杨晶 闫飞燕 宁德娇 唐莉 罗丽红 韦宇宁 牙禹* (899)
- 主动靶向近红外二区诊疗一体化纳米颗粒用于三阴性乳腺癌的研究
..... 邹志凤 高晶 来琦 徐志爱* (912)
- 基于Nafion管-高场不对称波形离子迁移谱的环境湿度下硫化氢快速检测方法
..... 李山 陈圳 刘昌杰 金娇 王晗 胡俊 马贺 史家亮 任谦 程玉鹏 刘友江* 陈池来* (924)
- 聚腺嘌呤保护的金纳米团簇与金属有机框架材料ZIF-8复合物的聚集诱导发光增强及
用于抗坏血酸的高灵敏荧光检测 曹程程 林祥芳 任晨宇 苏磊* (932)
- 蛋白修饰定量质谱法研究两种不同作用模式基因毒化合物对组蛋白H3乙酰化的影响
..... 瞿敏敏 陈佳 徐斌 李治 郭磊 徐华* 谢剑炜 (940)
- 基于真空紫外光电离质谱的氯原子引发诺蒎酮氧化反应研究
..... 胡荣荣 马子吉 岳浩 林晓晓* 温作赢 张为俊 顾学军 唐小锋 (948)

超声探针辅助酶解结合全自动固相萃取快速测定动物组织中 β -受体激动剂残留 肖志明 王石 索德成 李阳 姚婷 娄迎霞 赵新雪 张峰 樊霞*	(957)
超高效合相色谱-质谱技术对芬太尼类物质异构体的快速分离和检测 胡爽 花镇东* 黄钰 程芳彬 刘耀*	(964)

广告

广告目次

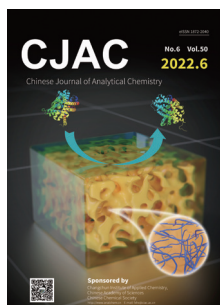
瑞士万通中国有限公司 (封二)	岛津国际贸易(上海)有限公司 (文前1)	岛津国际贸易(上海)有限公司 (文前2)
永华化学股份有限公司 (文前3)	北京普析通用仪器有限责任公司 (文前4)	赛默飞世尔科技(中国)有限公司 (文前5)
普发真空技术(上海)有限公司 (文前6)	德国耶拿分析仪器有限公司 (文前7)	北京莱伯泰科科技有限公司 (文前8)
青岛盛瀚色谱技术有限公司 (文前9)	布鲁克(北京)科技有限公司 (目录对)	钢研纳克检测技术股份有限公司 (封三)
北京海光仪器公司 (封底)		

人物专访

唐孝威院士两事 柴之芳 (829, 858, 868, 888, 911)

(编排: 许霞)

* 通讯联系人



On pages 859 – 868, Cui et al. prepared a new PEDOT : PSS hydrogel by way of vacuum drying and swelling. The prepared hydrogel had micro/nano multistage pores and three-dimensional conductive network structure. It not only showed good stability, high conductivity and heterogeneous electron transfer ability, but also could effectively decrease the effect of protein adsorption on electrochemical interface and improve the stability of enzyme biosensor.

CONTENTS

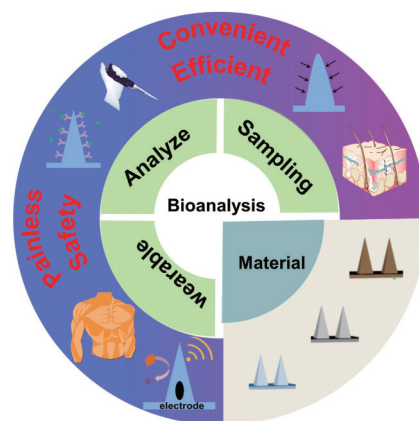
Vol. 50 No. 6 (819–972) June 2022

Review and Progress

Research Progress of Microneedles in Interstitial Fluid Bioanalysis

LU Hui-Ting, LI Jin-Ze*, WANG Ye-Yu, GE Ru-Jiao, DONG Hai-Feng*

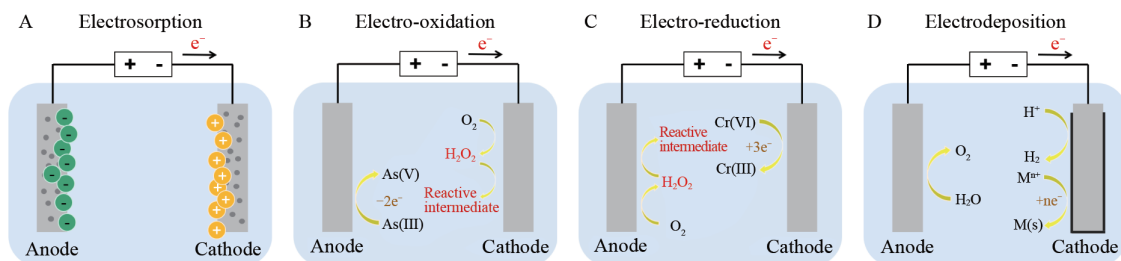
Chinese J. Anal. Chem., 2022, 50(6): 819-829



Progress in Removal of Heavy Metal Ions by Electrochemical Method

YE Jing-Hong, WU Qing-Chuan, ZONG Zhi-Qiang, ZHANG Xiao-Jiang, CAI Dong-Qing, WANG Dong-Fang*

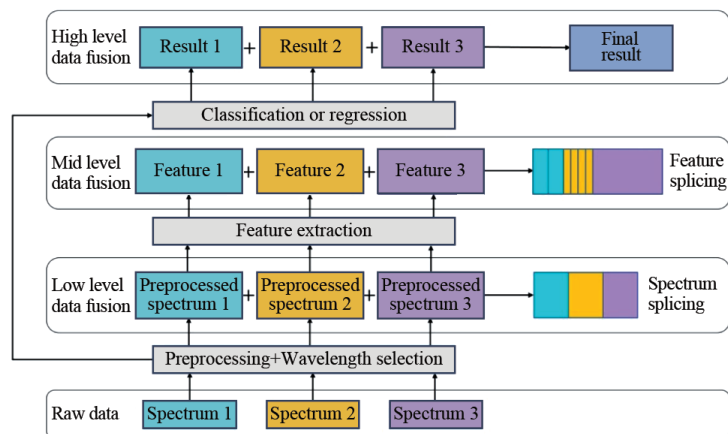
Chinese J. Anal. Chem., 2022, 50(6): 830-838



Progress and Application of Multi-Spectral Data Fusion Methods

DAI Jia-Wei, WANG Hai-Peng, CHEN Pu, CHU Xiao-Li*

Chinese J. Anal. Chem., 2022, 50(6): 839-849

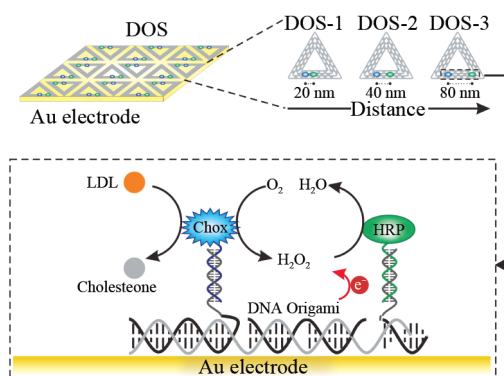


Scientific Papers

DNA Origami-based Enzyme Cascade Catalysis for Electrochemical Detection of Low Density Lipoprotein

YU Zi-Jing, XIAO Ming-Shu, PEI Hao, LI Li*

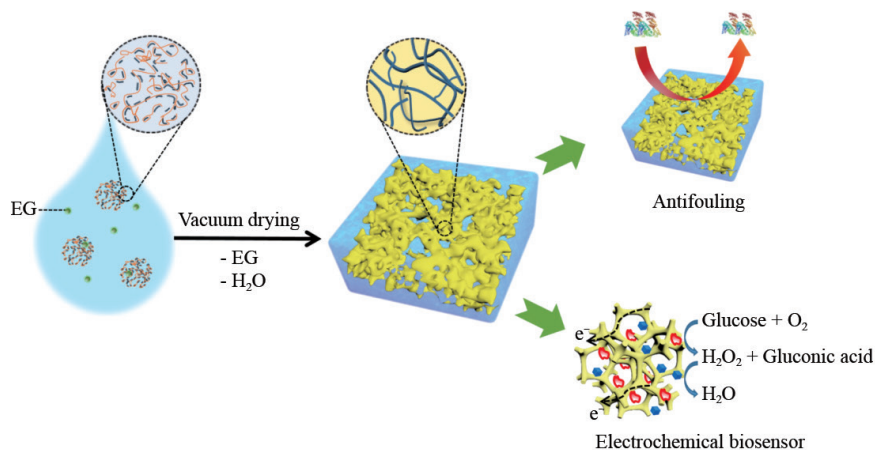
Chinese J. Anal. Chem., 2022, 50(6): 850-858



Preparation of Conductive Poly(3,4-ethylenedioxythiophene) : Poly(styrene sulfonate) Hydrogel by One-step Method for Electrochemical Sensor

CUI Ru-Wen, FENG Tao-Tao, GAO Nan, ZHANG Mei-Ning*

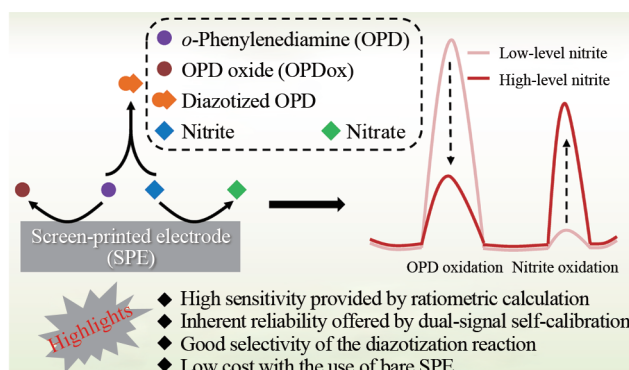
Chinese J. Anal. Chem., 2022, 50(6): 859-868



A Ratiometric Electroanalytical Method Based on Diazotization Reaction for Detection of Nitrite

NIU Xiang-Heng*, WANG Meng-Zhu, HU Pan-Wang, LIU Bang-Xiang

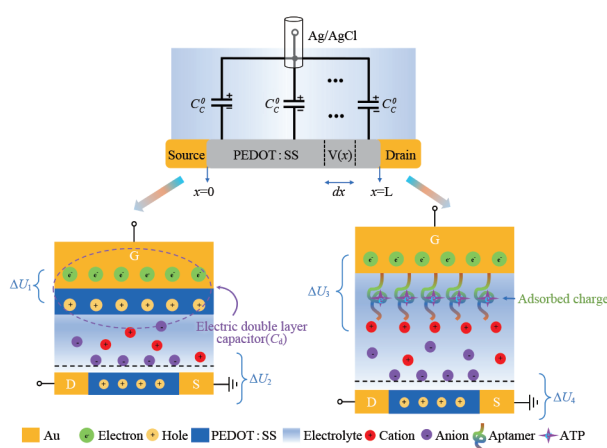
Chinese J. Anal. Chem., 2022, 50(6): 869-877



Current-Voltage Characteristics of Organic Electrochemical Transistors Considering Effects of Gate Polarization and Adsorbed Charge

LIU Ran, PENG Yu-Bo, HUANG Qing, YANG Xing, JIA Yue-Mei*, DU Yan*, JI Jian-Long*

Chinese J. Anal. Chem., 2022, 50(6): 878-888

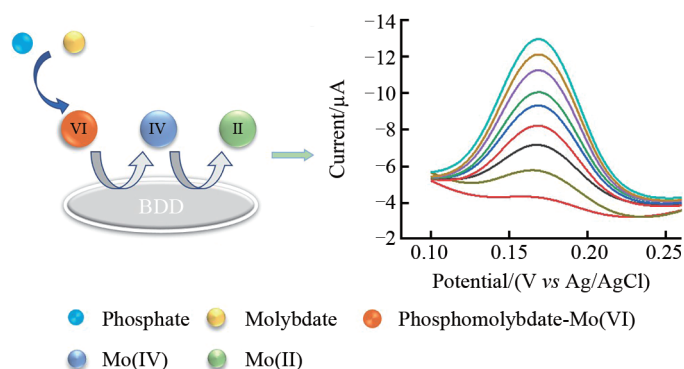


Electrochemical Sensor Based on Boron-Doped Diamond Electrode for Determination of Phosphate

XU Yu-Hao, WEI Sheng-Nan, WANG Yue-Kun, XIONG Chen-Yu, XIE Yong, HAN Ming-Jie,

WANG Ri, BIAN Chao*, XIA Shan-Hong*

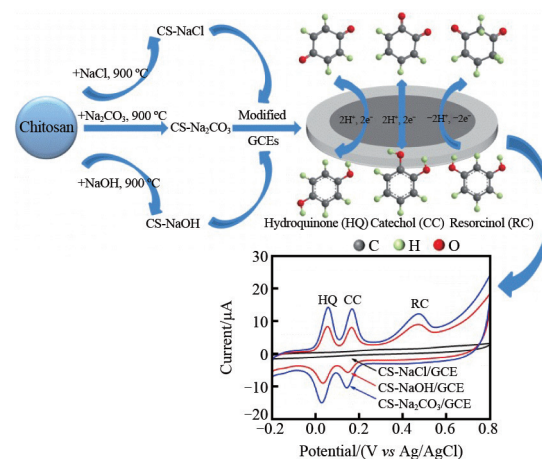
Chinese J. Anal. Chem., 2022, 50(6): 889-898



Preparation of Hierarchically Porous Carbon Using Different Activators and Its Electrochemical Sensing of Dihydroxybenzene Isomers

WEI Liang, HUANG Xin-Long, WANG Yan-Li,
YANG Jing, YAN Fei-Yan, NING De-Jiao, TANG Li,
LUO Li-Hong, WEI Yu-Ning, YA Yu*

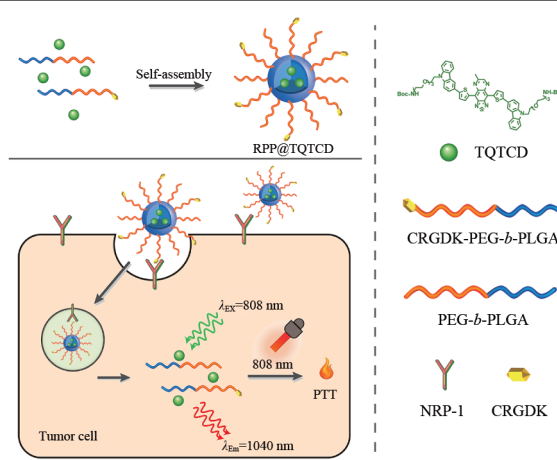
Chinese J. Anal. Chem., 2022, 50(6): 899-911



Tumor-Targeted Theranostic Probe for Near Infrared II Window Fluorescence Imaging and Anticancer Therapy of Triple-Negative Breast Cancer

ZOU Zhi-Feng, GAO Jing, LAI Yi, XU Zhi-Ai*

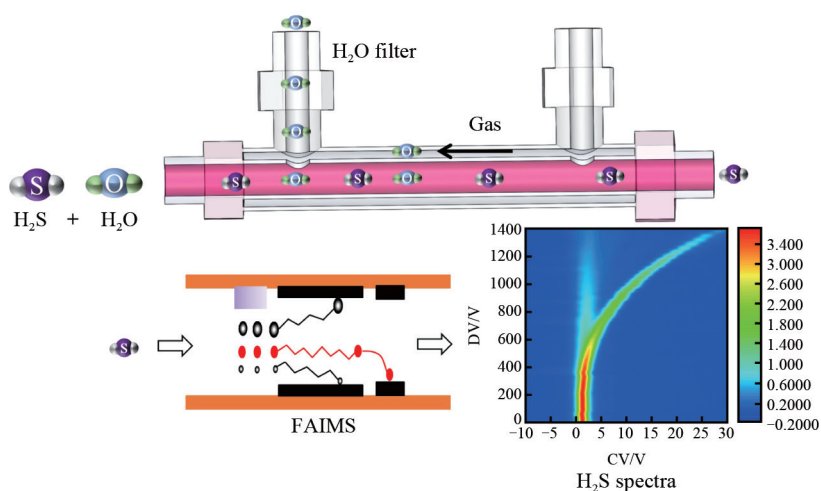
Chinese J. Anal. Chem., 2022, 50(6): 912-923



Rapid Detection of Hydrogen Sulfide Gas at Ambient Humidity Based on Nafion-High-Field Asymmetric Waveform Ion Mobility Spectrometry Technology

LI Shan, CHEN Zhen, LIU Chang-Jie, JIN Jiao, WANG Han, HU Jun, MA He, SHI Jia-Liang,
REN Qian, CHENG Yu-Peng, LIU You-Jiang*, CHEN Chi-Lai*

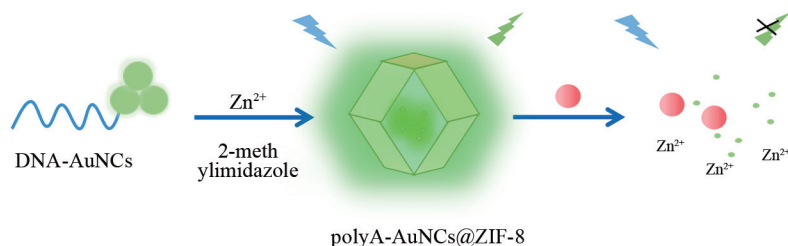
Chinese J. Anal. Chem., 2022, 50(6): 924-931



Polyadenine-capped Gold Nanoclusters Incorporated into Zeolitic Imidazolate Framework-8 with Aggregation-induced Fluorescence Emission Enhancement for High-Sensitivity Fluorescence Detection of Ascorbic Acid

CAO Cheng-Cheng, LIN Xiang-Fang, REN Chen-Yu, SU Lei*

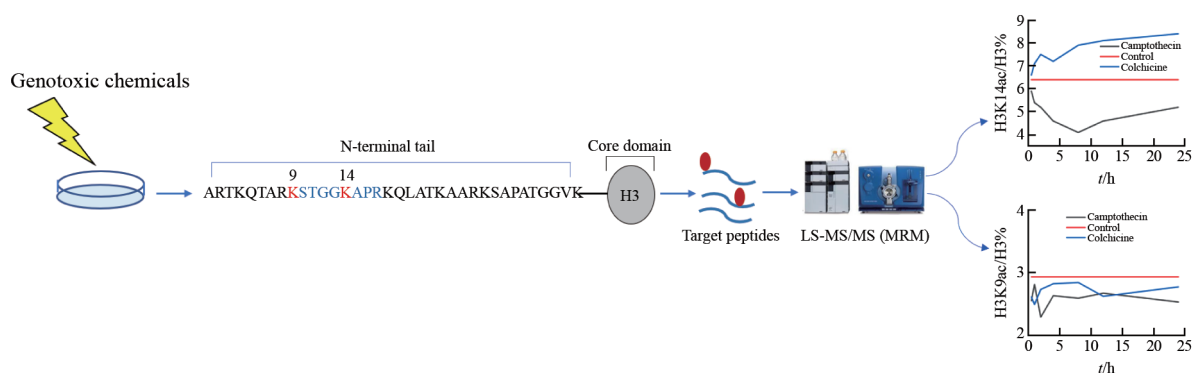
Chinese J. Anal. Chem., 2022, 50(6): 932-939



Determination of Genotoxic Compounds with Different Modes of Action on Histone H3 Acetylation by Protein Modification Quantitative Mass Spectrometry

QU Min-Min, CHEN Jia, XU Bin, LI Zhi, GUO Lei, XU Hua*, XIE Jian-Wei

Chinese J. Anal. Chem., 2022, 50(6): 940-947

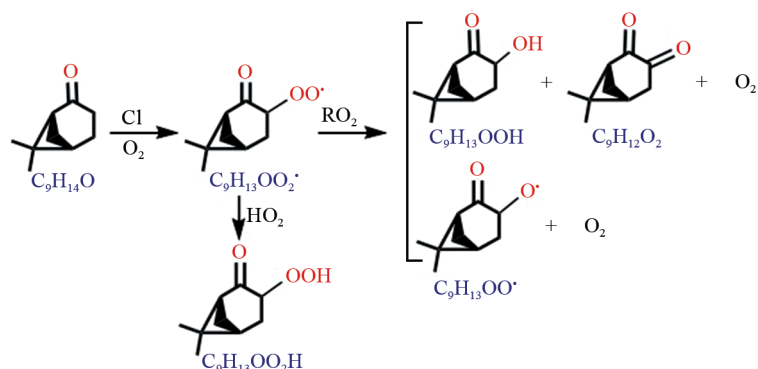


Investigation of Chlorine-initiated Oxidation Reactions of Nopinone by Vacuum Ultraviolet Photoionization Mass Spectrometry

HU Rong-Rong, MA Zi-Ji, YUE Hao, LIN Xiao-Xiao*, WEN Zuo-Ying, ZHANG Wei-Jun,

GU Xue-Jun, TANG Xiao-Feng

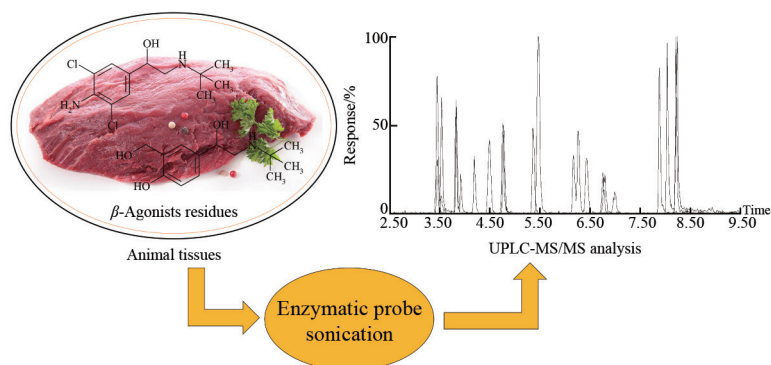
Chinese J. Anal. Chem., 2022, 50(6): 948-956



Enzymatic Probe Sonication Coupled with Automatic Solid-Phase Extraction for Quick Determination of β -Agonists Residues in Animal Tissues

XIAO Zhi-Ming, WANG Shi, SUO De-Cheng, LI Yang, YAO Ting, LOU Ying-Xia, ZHAO Xin-Xue, ZHANG Feng, FAN Xia*

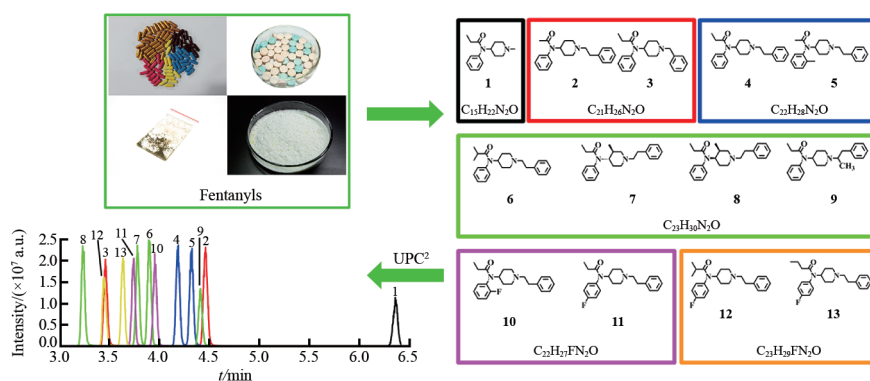
Chinese J. Anal. Chem., 2022, 50(6): 957-963



Fast Separation and Detection of Fentanyl Isomers by Ultra Performance Convergence Chromatography-Mass Spectrometry

HU Shuang, HUA Zhen-Dong*, HUANG Yu, CHENG Fang-Bin, LIU Yao*

Chinese J. Anal. Chem., 2022, 50(6): 964-972



* The author to whom the correspondence should be addressed

Sponsored by Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
Chinese Chemical Society
