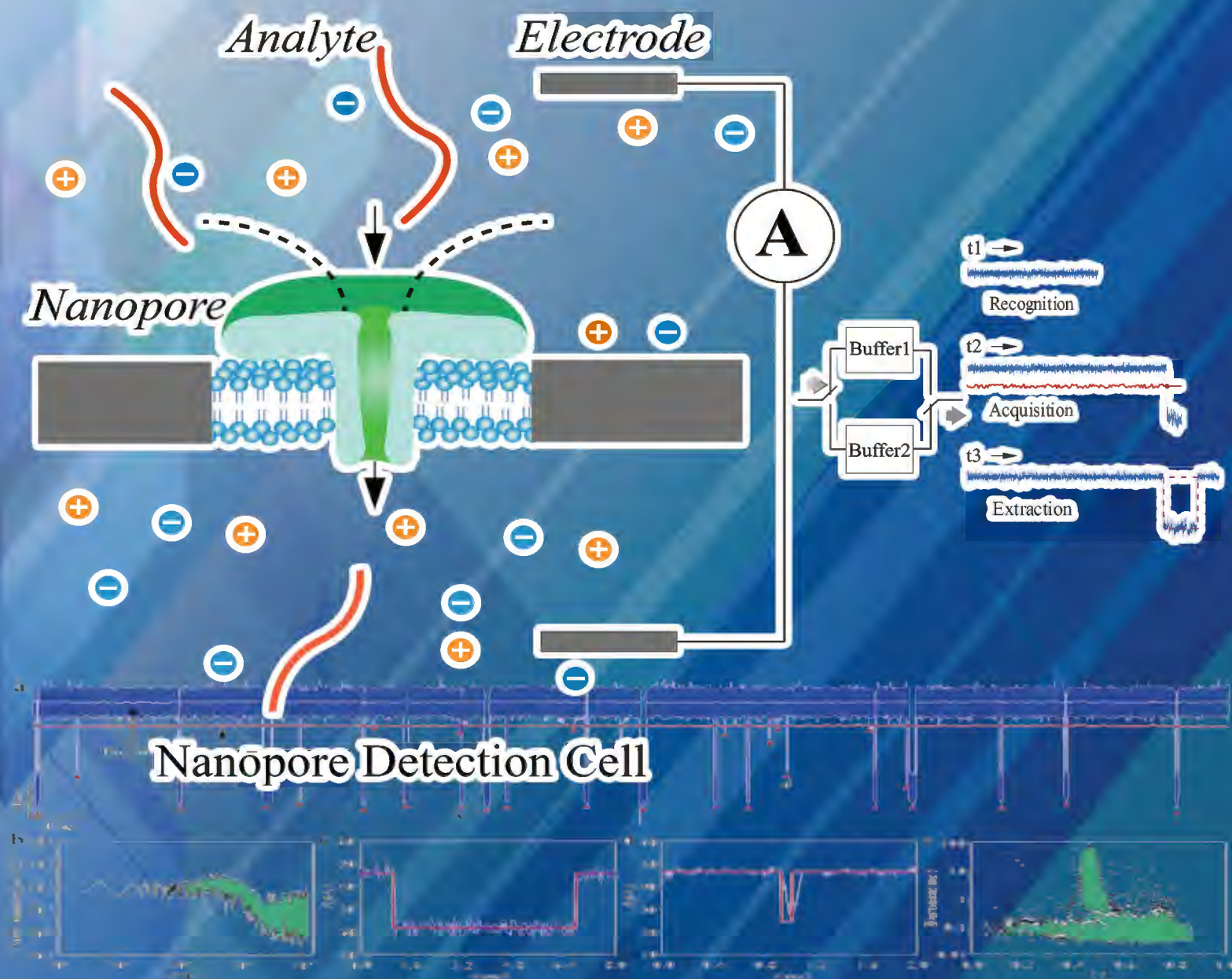


分析化学

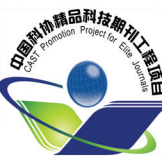
No.6 Vol.46

2018. 6

CHINESE J. ANAL. CHEM.



中国化学会 主办
中国科学院长春应用化学研究所
科学出版社 出版



分析化学

第46卷第6期 2018年6月

目次

单分子分析专栏

- ★单分子荧光共振能量转移用于生物大分子构象动态变化过程研究进展
..... 孙乐乐 苏莹莹 高延静 李威 吕慧 李宾 李迪* (803)
- 基于高分子聚合物及毛细玻璃管的固态单纳米孔通道在分析化学中的应用
..... 翟庆峰 李敬* 汪尔康* (814)
- ★纳米孔分析方法在有毒物质检测中的应用 周硕 唐鹏 王赞姣 王亮* 王德强* (826)
- 固体纳米孔分析技术的研究进展 李志 刘丽萍 房真 郝冬梅* (836)
- ★纳米孔道单分子电化学信号在线识别与分析研究
..... 王慧锋 黄飞 顾震 胡正利 应佚伦* 颜秉勇 龙亿涛 (843)
- 单个纳米孔电流脉冲法探究鱼精蛋白与单链 DNA 的相互作用 王华杰 刘元敏 李光宇 吴志勇* (851)
- 离子液体电解质对 DNA 穿过 α -溶血素纳米孔的影响 孙珊珊 刘元敏 李光宇 吴志勇* (858)
- 发卡型万能传导在基于核酸分子线路的基因诊断中的应用和性能优化
..... 唐艺丹 刘一辰 吕佰阳 郭路路 李冰凌* (865)

评述与进展

- ★乳酸菌胞外多糖结构解析的研究方法 邱维 张英春 易华西 韩雪 王淑梅 张兰威* (875)

研究报告

- 电喷雾萃取电离质谱法直接检测环境水样中的邻苯二甲酸二(2-乙基己基)酯
..... 梁大鹏 方媛萍 刘文杰 张华 裘彦挺 董祎铭 宁杨* (883)
- 分子印迹电化学传感器测定大气中的羟基自由基
..... 王彤彤 倪青青 黄志凌 高金龙 徐琴* 胡效亚* (889)
- 关节软骨的红外光谱成像及支持向量机定量研究
..... 翟明阳 赵远 高浩 尚林伟 徐浩 尹建华* (896)
- 基于微波等离子体炬串联质谱鉴别蜂蜜和糖浆 邓敏 黄学勇 王文静 崔萌 于腾辉 罗丽萍* (902)
- 离子液体-超声辅助-固相萃取法提取富集急性子药材中的4种风仙萜四醇皂苷
..... 吴谦 林花 刘迎 金永日 黎鹏 刘伟杰 李绪文* (910)
- 碳点基荧光印迹聚合物选择性检测牛血红蛋白 吕飘飘 谢丹丹 张朝晖* (917)
- 单颗粒-电感耦合等离子体质谱测定金纳米颗粒
..... 罗瑞平 郑令娜 李亮 王娟 丰伟悦 喻湘华* 王萌* (925)
- 激光剥蚀电感耦合等离子体质谱小激光斑束线扫描定量分析技术
..... 赵令浩* 孙冬阳 胡明月 詹秀春 曾令森 (931)

基于三唑磷残留限量值的多检测线免疫试纸条的制备与应用	龚航 刘贝贝 李盼 何丹 郭逸蓉 王利民 华修德 王鸣华 刘凤权 徐振林 张存政* 王丽*	(938)
汞离子功能核酸生物传感器的建立与应用	杜再慧 李相阳 田晶晶 田洪涛* 许文涛*	(947)
金纳米簇的制备及对重金属汞的检测	蔡宇玲 张纪梅*	(952)
基于荧光共振能量转移的金纳米粒子/碳量子点荧光纳米探针检测精氨酸	邹小波* 史永强 郑悦 石吉勇 胡雪桃 蒋彩萍 黄晓玮 徐艺伟	(960)
小儿哮喘患者呼出气冷凝液代谢组学研究	姜茗宸 汪受传 徐珊 徐秋月 单进军 谢彤 彭琳秀 戴启刚*	(969)
稳定同位素稀释-超高效液相色谱-串联质谱法快速测定植物油中 16 种真菌毒素	吴宇 叶金* 张冰 王松山 李丽 黎睿 李森 崔华 谢刚 王松雪* 李小明	(975)
★海产贝类脂溶性贝毒素的高效液相色谱-串联质谱分析方法及其食用安全性评价	申慧慧 陈军辉* 徐秀丽 潘蕾 何秀平 王小如	(985)

封面论文评述

对《纳米孔道单分子电化学信号在线识别与分析研究》的评述	汪尔康	(993)
-----------------------------------	-----	-------

会议消息

2018 中国国际食品产业发展论坛暨 2018 上海中欧国际食品安全研讨会(第一轮通知)(882)、长春应化所 70 周年所庆系列活动之“国际期刊投稿策略”研讨会(974)

企业消息

Phenomenex 推出生物治疗药物界定方法 bioZen™ 系列色谱柱(924)

书刊征订

《Excel 中的化学计量学》(874)、《新药化学全合成路线手册》(930)

广告目录

沃特世科技(上海)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) 赛默飞世尔科技(中国)有限公司(文前3) 大连大特气体有限公司(文前4) 北京卓立汉光仪器有限公司(文前5) 慕尼黑上海分析生化展(文前6) 青岛普仁仪器有限公司(文前7) 青岛盛瀚色谱技术有限公司(文前8) 德国耶拿分析仪器有限公司(文前9) 安东帕(上海)商贸有限公司(目录对) 瑞士万通中国有限公司(文中1) 钢研纳克检测技术股份有限公司(文中2) 北京海光仪器公司(封三) phenomenex(天津博纳艾杰尔科技有限公司)(封底)

(本期责任编辑:于桂红 编排:潘文革)

* 通讯联系人

★ 该篇文章的英文电子版由 Elsevier 出版社在 ScienceDirect 上出版(<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)



On page 843 – 850, WANG et al designed a real-time adaptive threshold data processing algorithm with data buffering technique and finite impulse response filtering, which achieved real-time acquisition and storage of experimental data as well as on-line statistical analysis of current blockades simultaneously.

CONTENTS

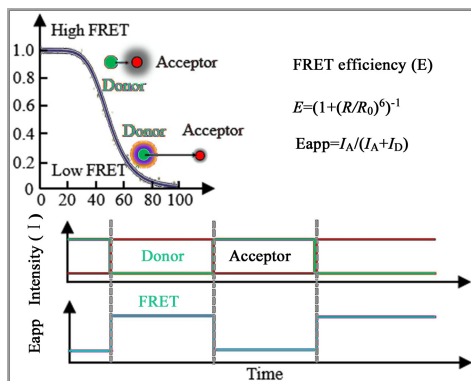
Vol. 46 No. 6 (803–992) June 2018

Topic on Single Molecule Analysis

★ Progresses of Single Molecular Fluorescence Resonance Energy Transfer in Studying Biomacromolecule Dynamic Process

SUN Le-Le, SU Ying-Ying, GAO Yan-Jing, LI Wei, LYU Hui, LI Bin, LI Di*

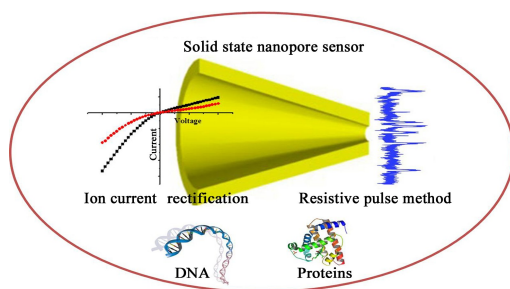
Chinese J. Anal. Chem., 2018, 46(6): 803–813



Application of Single Solid State Nanopore/ Nanochannel Based on Polymer Membrane and Glass Nanopipette in Analytical Chemistry

ZHAI Qing-Feng, LI Jing*, WANG Er-Kang*

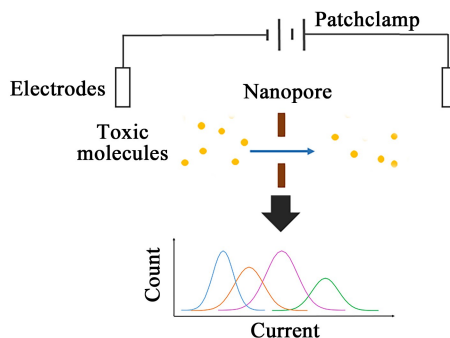
Chinese J. Anal. Chem., 2018, 46(6): 814–825



★ Applications of Nanopore Sensing in Detection of Toxic Molecules

ZHOU Shuo, TANG Peng, WANG Yun-Jiao, WANG Liang*, WANG De-Qiang*

Chinese J. Anal. Chem., 2018, 46(6): 826–835

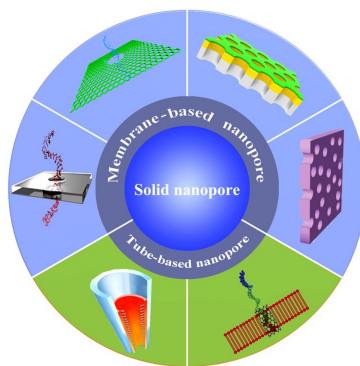


Progress in Solid-state Nanopore-based Analysis Technology

LI Zhi, LIU Li-Ping, FANG Zhen,

XI Dong-Mei*

Chinese J. Anal. Chem., 2018, 46(6): 836–842



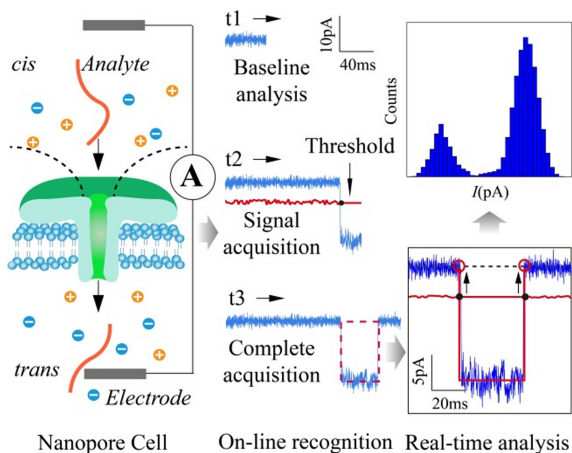
★ Real-time Event Recognition and Analysis System for Nanopore Study

WANG Hui-Feng, HUANG Fei, GU Zhen,

HU Zheng-Li, YING Yi-Lun*,

YAN Bing-Yong, LONG Yi-Tao

Chinese J. Anal. Chem., 2018, 46(6): 843–850

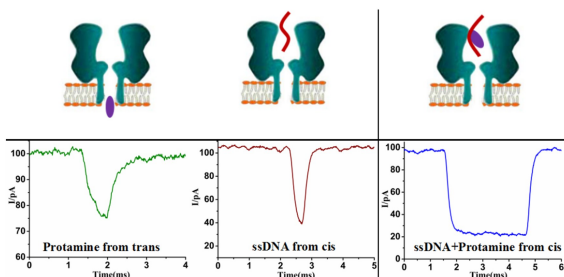


Study on Interaction of Protamine and Single-stranded DNA by Current Pulses Through Single Nanopore

WANG Hua-Jie, LIU Yuan-Min, LI Guang-Yu,

WU Zhi-Yong*

Chinese J. Anal. Chem., 2018, 46(6): 851–857

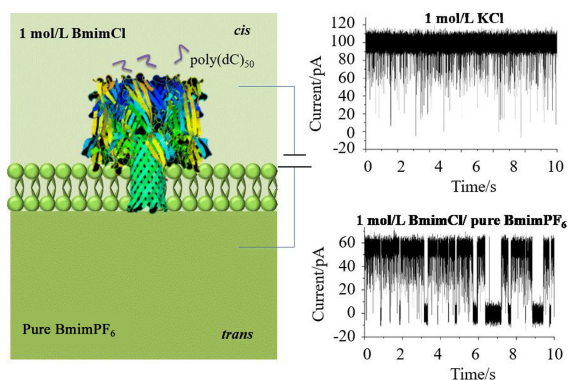


Investigation of Single-stranded Deoxyribonucleic Acid Translocation Through α -Hemolysin Nanopore with Ionic Liquid Supporting Electrolytes

SUN Shan-Shan, LIU Yuan-Min, LI Guang-Yu,

WU Zhi-Yong*

Chinese J. Anal. Chem., 2018, 46(6): 858–864

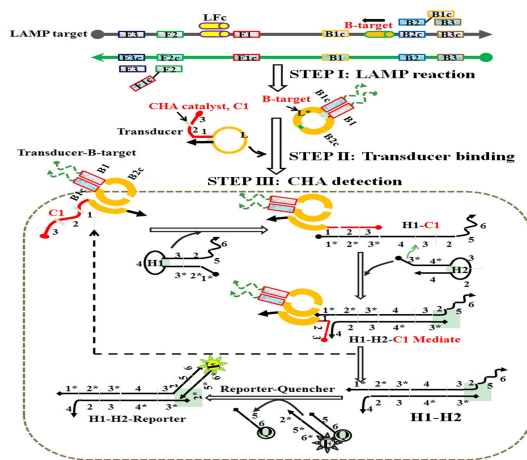


Adaption and Optimization of Universal Hairpin Transduction in Gene Diagnostics Based on Nucleic Acid Circuits

TANG Yi-Dan, LIU Yi-Chen, LYU Bai-Yang,

GUO Lu-Lu, LI Bing-Ling*

Chinese J. Anal. Chem., 2018, 46(6): 865–874



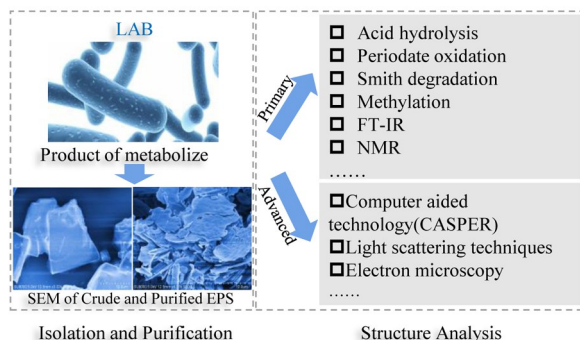
Review and Progress

★ Research Methods for Structural Analysis of Lactic Acid Bacteria Induced Exopolysaccharides

DI Wei, ZHANG Ying-Chun, YI Hua-Xi,

HAN Xue, WANG Shu-Mei, ZHANG Lan-Wei*

Chinese J. Anal. Chem., 2018, 46(6): 875–882



Scientific Papers

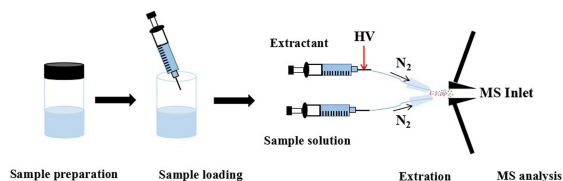
Direct Detection of Di-2-ethylhexy Phthalate in Environmental Water Sample Based on Extractive Electrospray Ionization Mass Spectrometry

LIANG Da-Peng, FANG Yuan-Ping,

LIU Wen-Jie, ZHANG Hua, QIU Yan-Ting,

DONG Yi-Ming, NING Yang*

Chinese J. Anal. Chem., 2018, 46(6): 883–888



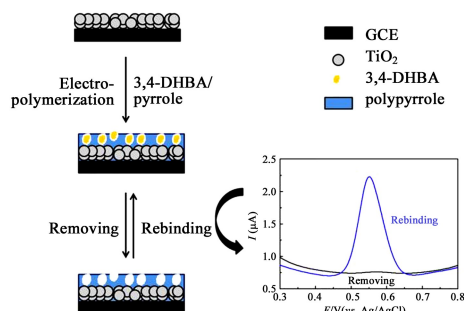
Determination of Hydroxyl Radical in Atmosphere by Molecularly Imprinted Electrochemical Sensor

WANG Tong-Tong, NI Qing-Qing,

HUANG Zhi-Ling, GAO Jin-Long, XU Qin*,

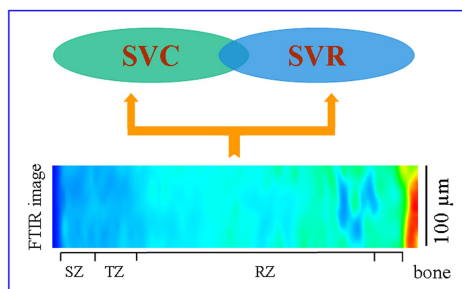
HU Xiao-Ya*

Chinese J. Anal. Chem., 2018, 46(6): 889–895



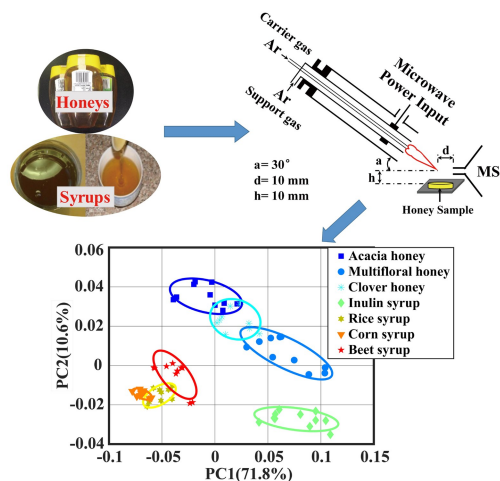
Quantitative Study on Articular Cartilage by Fourier Transform Infrared Spectroscopic Imaging and Support Vector Machine

ZHAI Ming-Yang, ZHAO Yuan, GAO Hao, SHANG Lin-Wei, XU Hao, YIN Jian-Hua*
Chinese J. Anal. Chem., 2018, 46(6): 896–901



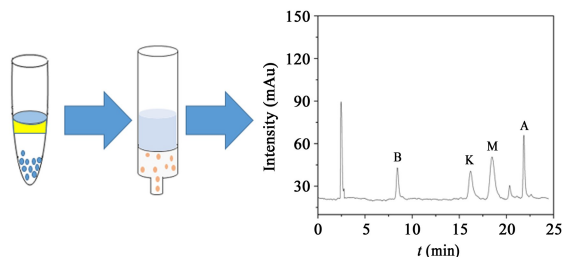
Identification of Honeys and Syrups by Microwave Plasma Torch Mass Spectrometry

DENG Min, HUANG Xue-Yong, WANG Wen-Jing, CUI Meng, YU Teng-Hui, LUO Li-Ping*
Chinese J. Anal. Chem., 2018, 46(6): 902–909



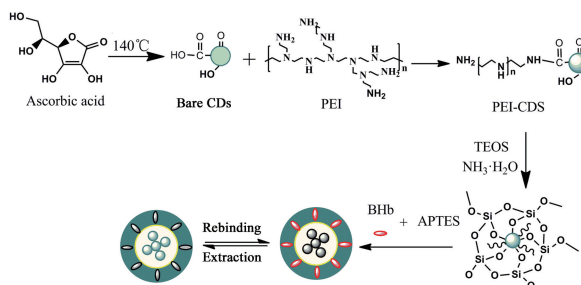
Ionic Liquid Ultrasonic-assisted Solid Phase Extraction of Four Kinds of Hosenkosides from Seeds of *Impatiens Balsamina* L.

WU Qian, LIN Hua, LIU Ying, JIN Yong-Ri, LI Peng, LIU Wei-Jie, LI Xu-Wen*
Chinese J. Anal. Chem., 2018, 46(6): 910–916



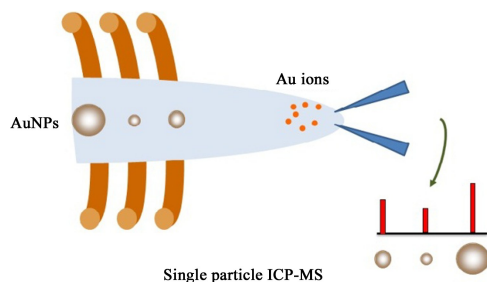
Fluorescence Carbon Dot-based Imprinted Polymer for Highly Selective Detection of Bovine Hemoglobin

LYU Piao-Piao, XIE Dan-Dan, ZHANG Zhao-Hui*
Chinese J. Anal. Chem., 2018, 46(6): 917–924



Effect of Data Acquisition Parameters on Characterization of Gold Nanoparticles by Single Particle Inductively Coupled Plasma-Mass Spectrometry

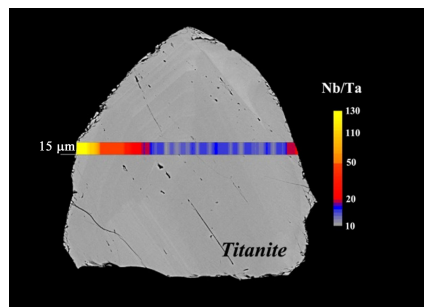
LUO Rui-Ping, ZHENG Ling-Na, LI Liang, WANG Juan, FENG Wei-Yue, YU Xiang-Hua*, WANG Meng*
Chines 万方数据 Chem., 2018, 46(6): 925–930



Line Scanning Quantitative Analysis by Laser Ablation Inductively Coupled Plasma Mass Spectrometry with Small Laser Beam

ZHAO Ling-Hao^{*}, SUN Dong-Yang,
HU Ming-Yue, ZHAN Xiu-Chun,
ZENG Ling-Sen

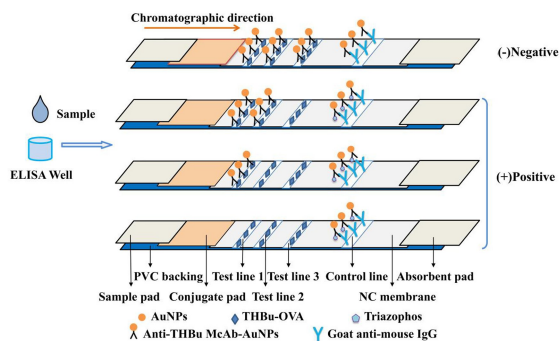
Chinese J. Anal. Chem., 2018, 46(6): 931–937



Immunochemical Assay for Maximal Residual Limit-based Multiple Quantitative Determination of Triazophos in Agro Products

GONG Hang, LIU Bei-Bei, LI Pan, HE Dan,
GUO Yi-Rong, WANG Li-Min, HUA Xiu-De,
WANG Ming-Hua, LIU Feng-Quan,
XU Zheng-Lin, ZHANG Cun-Zheng^{*},
WANG Li^{*}

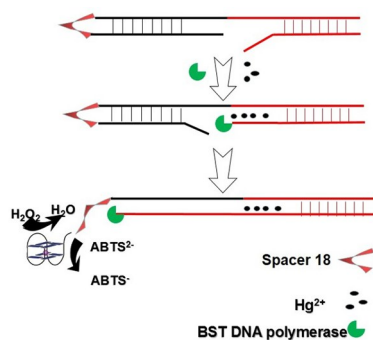
Chinese J. Anal. Chem., 2018, 46(6): 938–946



Establishment and Application of Functional Nucleic Acid Biosensor for Detection of Mercury Ion

DU Zai-Hui, LI Xiang-Yang, TIAN Jing-Jing,
TIAN Hong-Tao^{*}, XU Wen-Tao^{*}

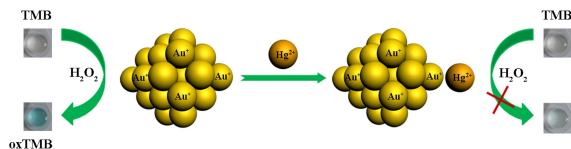
Chinese J. Anal. Chem., 2018, 46(6): 947–951



Synthesis and Application of Gold Nanoclusters for Detection of Heavy Metal Mercury Ions

CAI Yu-Ling, ZHANG Ji-Mei^{*}

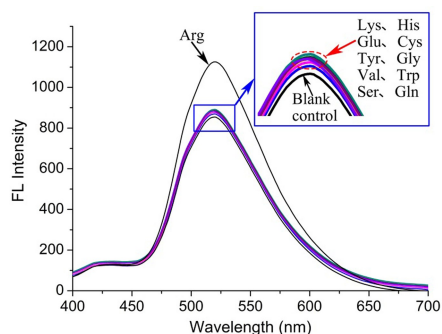
Chinese J. Anal. Chem., 2018, 46(6): 952–959



Detection of Arginine by AuNPs/CQDs Nanoprobes Based on Fluorescence Resonance Energy Transfer Effect

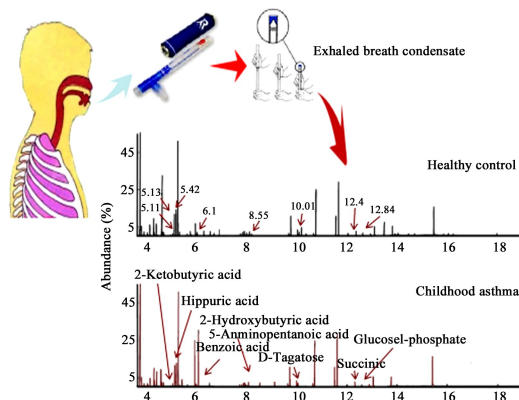
ZOU Xiao-Bo^{*}, SHI Yong-Qiang, ZHENG Yue,
SHI Ji-Yong, HU Xue-Tao, JIANG Cai-Ping,
HUANG Xiao-Wei, XU Yi-Wei

Chinese J. Anal. Chem., 2018, 46(6): 960–968



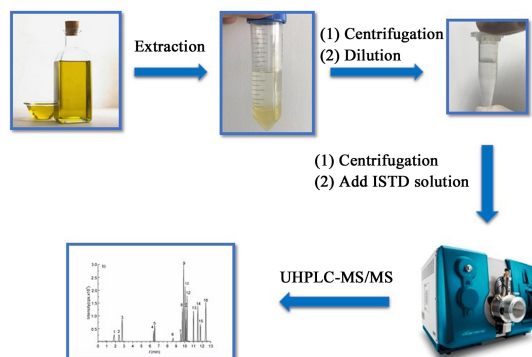
Metabolomics Study of Exhaled Breath Condensate in Childhood Asthma by Gas Chromatography-Mass Spectrometry

JIANG Ming-Chen, WANG Shou-Chuan, XU Shan, XU Qiu-Yue, SHAN Jin-Jun, XIE Tong, PENG Lin-Xiu, DAI Qi-Gang*
Chinese J. Anal. Chem., 2018, 46(6): 969–974



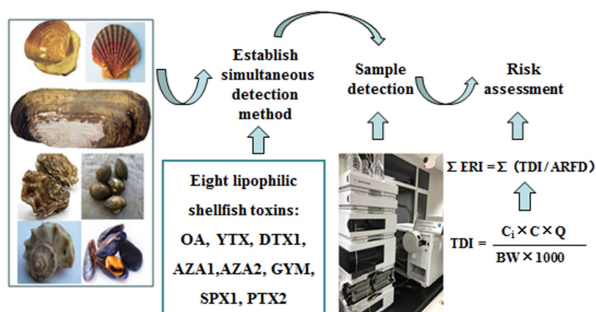
A Fast Analytical Approach for Determination of 16 Kinds of Mycotoxins in Vegetable Oils Using Stable Isotope Dilution and Ultra High Performance Liquid Chromatography-Tandem Mass Spectrometry

WU Yu, YE Jin*, ZHANG Bing, WANG Song-Shan, LI Li, LI Rui, LI Sen, CUI Hua, XIE Gang, WANG Song-Xue*, LI Xiao-Ming
Chinese J. Anal. Chem., 2018, 46(6): 975–984



★ Development of A High Performance Liquid Chromatography-Tandem Mass Spectrometry Method for Determination of Lipophilic Toxins in Marine Shellfishes and Edible Safety Evaluation

SHEN Hui-Hui, CHEN Jun-Hui*, XU Xiu-Li, PAN Lei, HE Xiu-Ping, WANG Xiao-Ru
Chinese J. Anal. Chem., 2018, 46(6): 985–992



* The author to whom the correspondence should be addressed

★ The English electronic version of the article is published by Elsevier on ScienceDirect (<http://www.sciencedirect.com/journal/chinese-journal-of-analytical-chemistry>)