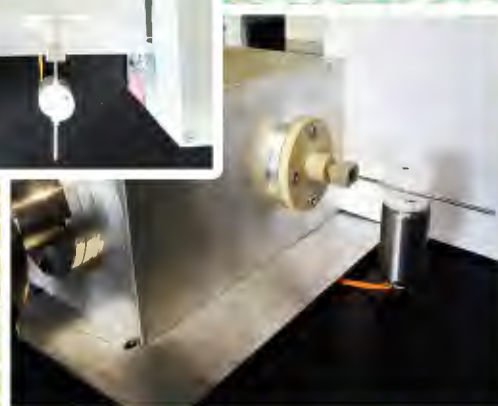
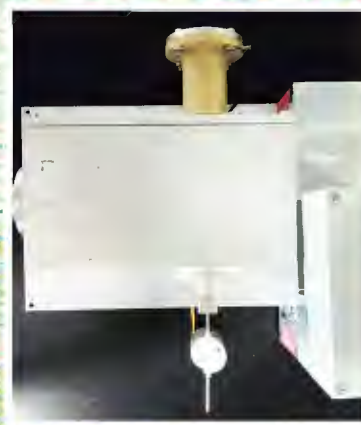
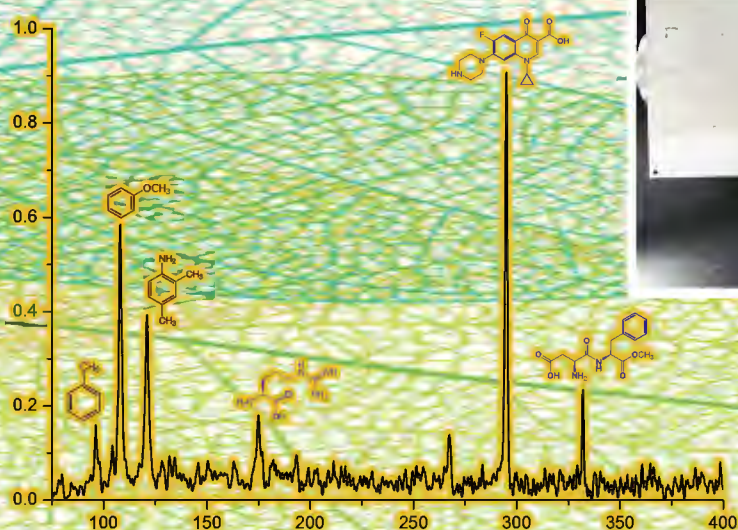
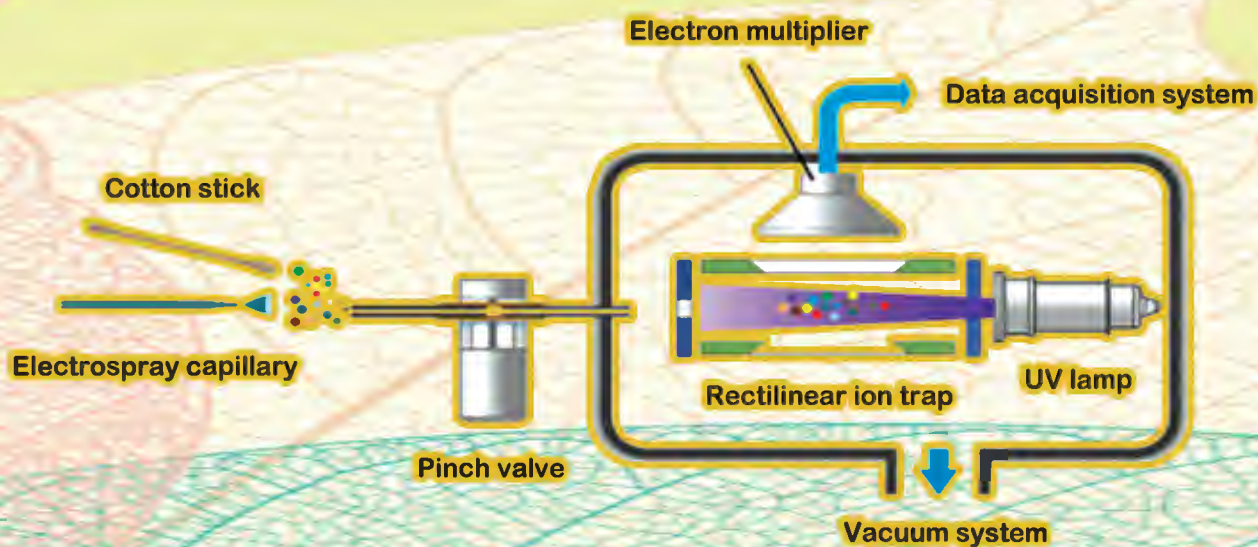


分析化学

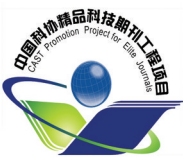
No.7 Vol.45

2017. 7

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 出版
科学出版社



分析化学

第45卷第7期 2017年7月

目次

研究报告

阿尔兹海默症血清多肽组生物标志物研究

..... 孔祥怡 杜建时 马明 徐金玲 李水明 王勇 赵晴* (937)

★双偏振极化干涉技术实时研究三磷酸腺苷与其适配体相互作用

..... 胡涛 杨帆 杨秀荣* (944)

血清对细胞摄取 DNA 四面体纳米结构行为的影响 胡兴杰 王则君 殷敏 李迪 陈楠* (951)

近红外光谱混合模型定量分析不同物理状态样品的研究 李鑫 宾俊* 范伟 周冀衡 陈沃若 (958)

★激光剥蚀-电感耦合等离子体质谱: 双外标结合基体归一定量校准策略

..... 吴石头 王亚平* 许春雪 (965)

悬浮液进样-液体阴极辉光放电原子发射光谱法测定高纯氮化硅粉体中微量杂质元素

..... 邹慧君 汪正* 李青 黄楚楚 (973)

基于光纤光栅的高压固体压力传感器研究 郭红英 王召巴* (980)

高效液相色谱-串联质谱法同时测定水体和沉积物中 12 种有机磷酸酯类化合物

..... 陈攻宏 徐怀洲 宋宁慧 吴晟旻 程杰 李江* 张圣虎* 石利利 (987)

绿色、低成本球磨-水热法制备石墨烯量子点及其应用研究 牛玉生 孙丰月* (996)

★大气压光电离质谱分析霍林郭勒褐煤中的有机质

..... 于亚如 樊星* 赵云鹏 曹景沛 康士刚 魏贤勇* (1005)

高效液相色谱-化学发光法检测牛奶中磺胺类药物残留

..... 段婕 李兴华 刘坤 张淑娟 马莉 石红梅* (1012)

高效液相色谱-串联质谱法同时测定鸡蛋中头孢噻肟及其主要代谢物残留

..... 杨小体 汤晓艳* 沈习习 张小庆 (1019)

丹皮酚与钙粘素相互作用的分析研究 许凤杰 彪林海 祖元刚 刘志国* (1025)

基于分子印迹聚合物掺杂氧化石墨烯膜的利巴韦林电位传感器 利健文 韦寿莲* 陈娜娜 (1031)

表面电荷对聚乙二醇修饰金纳米粒子生物行为的影响

..... 付宇 李晓东 李铸衡 陈宏达 王振新 张惠芬* 王海峰* (1038)

气相色谱-质谱联用鉴定基于水酶法制备的虹鳟鱼背油组分

..... 张娅 金凤 郭子璇 吴迪 范巍巍 王震宇 杜明* (1045)

基于超高效液相色谱-质谱联用技术对大麻植物中 3 种成分及化学表型分析

..... 孙维来 郑晓雨 赵彦彪 曾令华 高利生 郑琿* 刘耀* (1052)

★固相萃取-定量核磁共振波谱法测定板蓝根饮片中的表告依春

..... 刘晓婷 禹珊 袁铭 郭强胜 龚灿 许旭* (1059)

评述与进展

- ★ 稳定同位素标记衍生化结合液相色谱-串联质谱在生物样本中小分子代谢物分析的研究进展
..... 何昀璐 罗彦波 陈欢 侯宏卫* 胡清源* (1066)
- ★ DNA 纳米结构在药物转运载体和智能载药中的应用进展
..... 赵彦 郭琳洁 代江兵 李茜 李迪 王丽华* (1078)

仪器装置与实验技术

- 微纳电极阵列检测丘脑底核电刺激引起的纹状体神经元活动变化
..... 杨丽丽 宋轶琳 徐声伟 张禹 肖桂花 张松 高飞 李子岳 蔡新霞* (1088)
- ★ 电喷雾/光电离双源型小型离子阱质谱仪的研制
..... 钱翔 张乾 鲁信琼 余泉* 倪凯 张超 王晓浩* (1096)

企业信息

赛默飞与同济大学、都灵理工大学“产学研”联动引领生命科学新变革(986)、安捷伦科技公司推出全新 GC/Q-TOF 系统,用于更好地探索未知化学样品(1030)

会议消息

第十六届国际电分析化学会议(16th ISEAC)(第一轮通知)(1077)

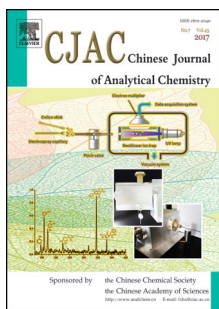
广告目录

艾卡(广州)仪器设备有限公司(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) 北京星达科技发展有限公司(文前3) 赛默飞世尔科技(中国)有限公司(文前4) 北京分析测试学术报告会暨展览会(文前5) 慕尼黑上海分析生化展(文前6) 《分析化学》(文前7) 《仪器信息网》(文前8) 大连依利特分析仪器有限公司(前彩倒二) 上海伍丰科学仪器有限公司(目录对) 瑞士万通中国有限公司(文中1) 上海通微分析仪器有限公司(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:王重洋 编排:潘文革)

* 通讯联系人

★ 该篇论文的电子版由 Elsevier 出版社在 ScienceDirect 上出版(<http://www.sciencedirect.com/science/journal/18722040>)



On page 1096 – 1101, QIAN et al. developed an electrospray/ultraviolet lamp dual-source ion trap mass spectrometer using discontinuous atmospheric pressure sampling for the rapid detection of gas and liquid samples. The two ionization sources can be used alternately or simultaneously without interference with each other, and also the working mode can be switched to fit the application requirements.

CONTENTS

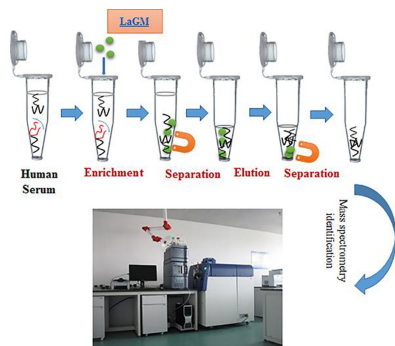
Vol. 45 No. 7 (937–1101) July 2017

Scientific Papers

Study of Alzheimer's Disease Biomarkers Based on Serum Peptidomics

KONG Xiang-Yi, DU Jian-Shi, MA Ming, XU Jin-Ling, LI Shui-Ming, WANG Yong, ZHAO Qing*

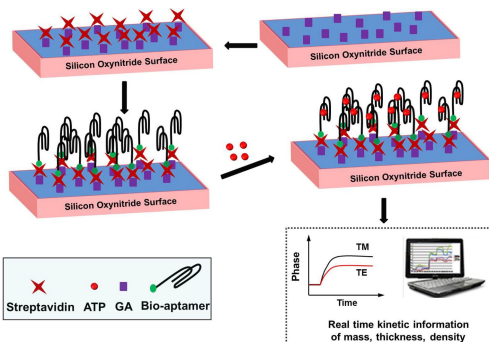
Chinese J. Anal. Chem., 2017, 45(7): 937–943



★ Real-time Study of Interaction between Adenosine Triphosphate and Its Aptamer Using Dual Polarization Interferometry

HU Tao, YANG Fan, YANG Xiu-Rong*

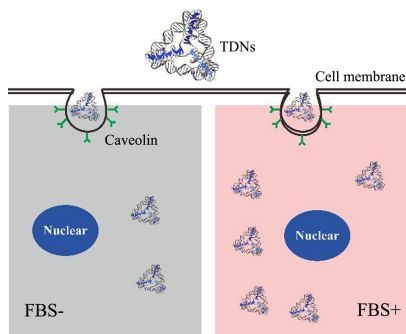
Chinese J. Anal. Chem., 2017, 45(7): 944–950



Effect of Serum on Cellular Uptake of Tetrahedral Deoxyribonucleic Acid Nanostructure

HU Xing-Jie, WANG Ze-Jun, YIN Min, LI Di, CHEN Nan*

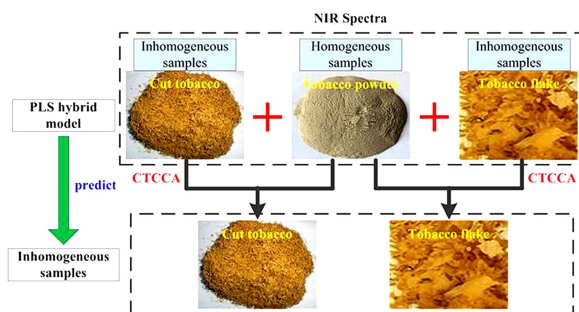
Chinese J. Anal. Chem., 2017, 45(7): 951–957



Near Infrared Spectral Hybrid Model Quantitative Analysis on Samples with Different Physical States

LI Xin, BIN Jun*, FAN Wei, ZHOU Ji-Heng,
CHEN Wo-Ruo

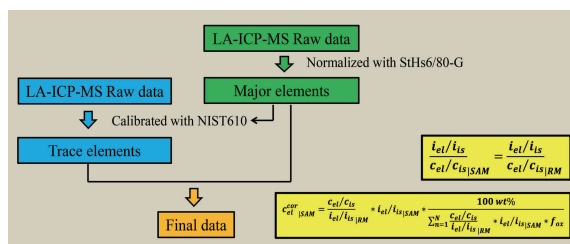
Chinese J. Anal. Chem., 2017, 45(7): 958–964



★ Laser Ablation-Inductively Coupled Plasma- Mass Spectrometer: A Quantification Strategy Based on Two Reference Materials and Bulk Normalization as 100% (wt)

WU Shi-Tou, WANG Ya-Ping*, XU Chun-Xue

Chinese J. Anal. Chem., 2017, 45(7): 965–972



Determination of Trace Metals in High-purity Silicon Nitride Powder by Solution-cathode Glow Discharge-atomic Emission Spectrometer Using Slurry Sampling

ZOU Hui-Jun, WANG Zheng*, Li Qing,
HUANG Chu-Chu

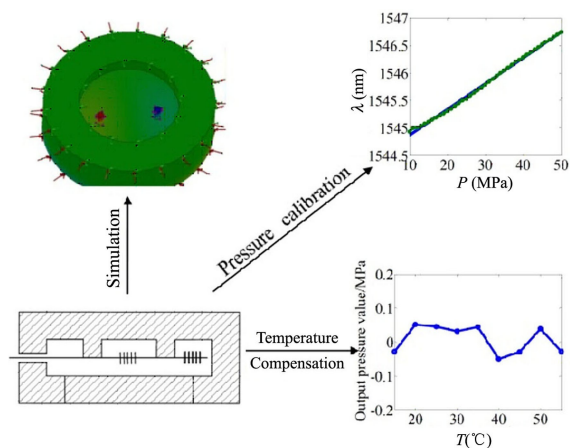
Chinese J. Anal. Chem., 2017, 45(7): 973–979



Research on Solid Pressure Sensor for High- pressure Measurement Based on Fiber Bragg Grating

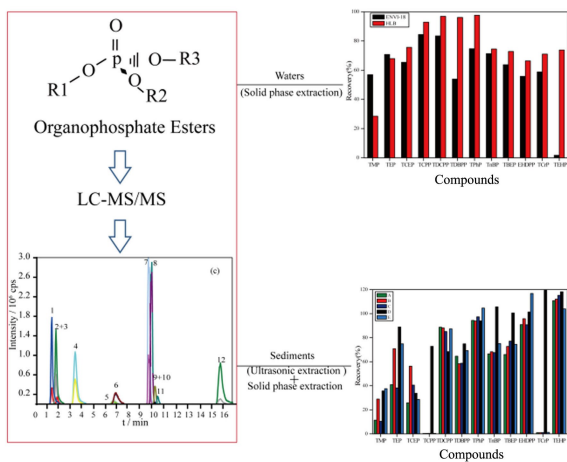
GUO Hong-Ying, WANG Zhao-Ba*

Chinese J. Anal. Chem., 2017, 45(7): 980–986



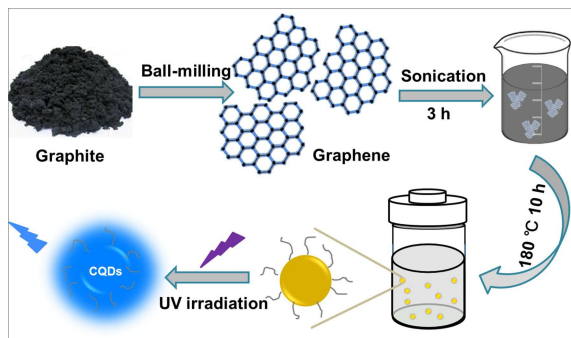
Simultaneous Determination of 12 Kinds of Organophosphates in Water and Sediment by High Performance Liquid Chromatography-Tandem Mass Spectrometry

CHEN Mei-Hong, XU Huai-Zhou, SONG Ning-Hui, WU Sheng-Min, CHENG Jie, LI Jiang*, ZHANG Sheng-Hu*, SHI Li-Li
Chinese J. Anal. Chem., 2017, 45(7): 987-995



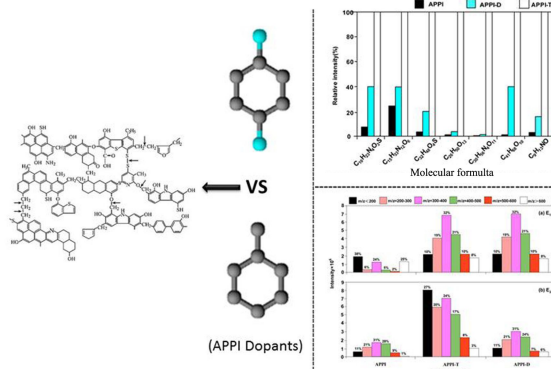
Green, Low-cost Ball Milling-Hydrothermal Synthesis of Graphene Quantum Dots and Applications

NIU Yu-Sheng, SUN Feng-Yue*
Chinese J. Anal. Chem., 2017, 45(7): 996-1004



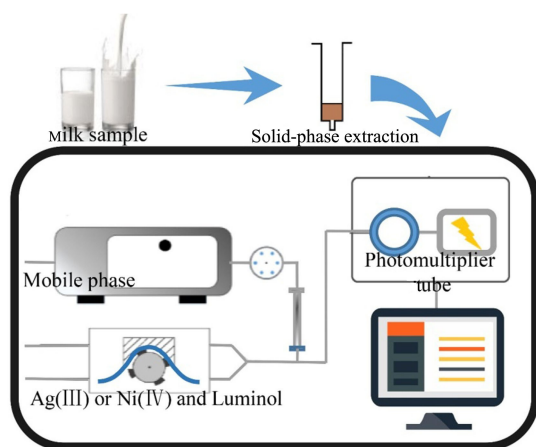
★ Analysis of Soluble Organic Species of Huilinguole Lignite by Atmospheric Pressure Photoionization-Mass Spectrometry

YU Ya-Ru, FAN Xing*, ZHAO Yun-Peng, CAO Jing-Pei, KANG Shi-Gang, WEI Xian-Yong*
Chinese J. Anal. Chem., 2017, 45(7): 1005-1011



Determination of Sulfonamide Residues in Milk by High Performance Liquid Chromatography-Chemiluminescence Method

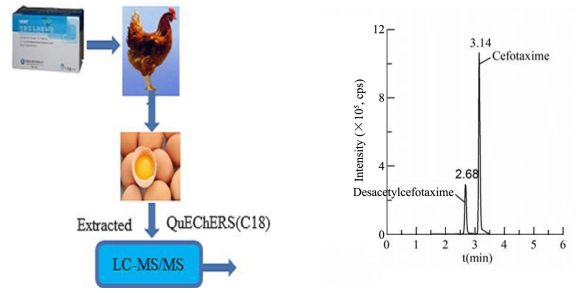
DUAN Jie, LI Xing-Hua, LIU Kun, ZHANG Shu-Juan, MA Li, SHI Hong-Mei*
Chinese J. Anal. Chem., 2017, 45(7): 1012-1018



Simultaneous Determination of Cefotaxime and Its Main Metabolin Residue in Eggs by High Performance Liquid Chromatography-Tandem Mass Spectrometry

YANG Xiao-Ti, TANG Xiao-Yan*, SHEN Xi-Xi, ZHANG Xiao-Qing

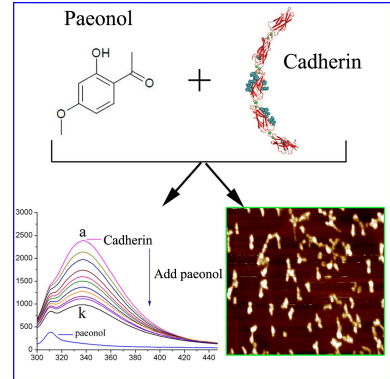
Chinese J. Anal. Chem., 2017, 45(7): 1019–1024



Study on Interactions between Paenonol and Cadherin

XU Feng-Jie, BIAO Lin-Hai, ZU Yuan-Gang, LIU Zhi-Guo*

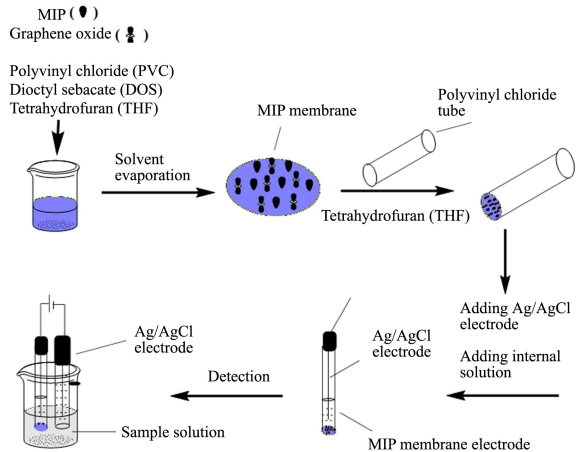
Chinese J. Anal. Chem., 2017, 45(7): 1025–1030



A Ribavirin Potentiometric Sensor Based on Molecularly Imprinted Polymers Doped with Graphene Oxide Film

LI Jian-Wen, WEI Shou-Lian*, CHEN Na-Na

Chinese J. Anal. Chem., 2017, 45(7): 1031–1037

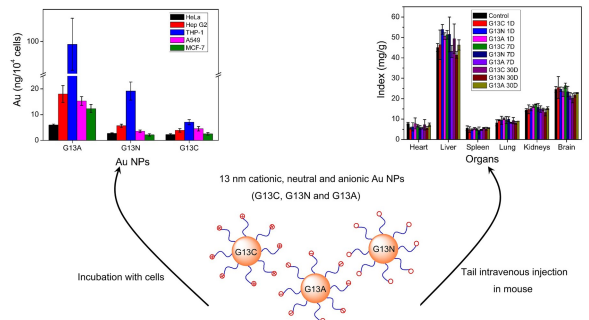


Effect of Surface Charge on Biobehavior of PEGylated Gold Nanoparticles

FU Yu, LI Xiao-Dong, LI Zhu-Heng, CHEN Hong-Da, WANG Zhen-Xin,

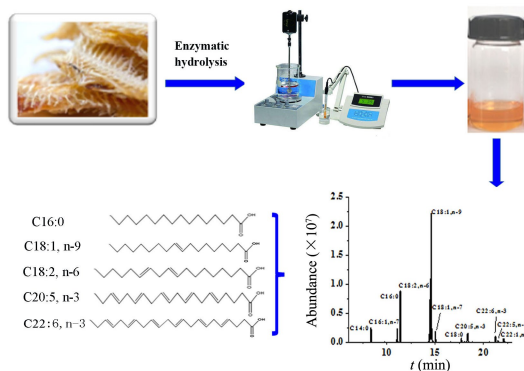
ZHANG Hui-Mao*, WANG Hai-Feng*

Chinese J. Anal. Chem., 2017, 45(7): 1038–1044



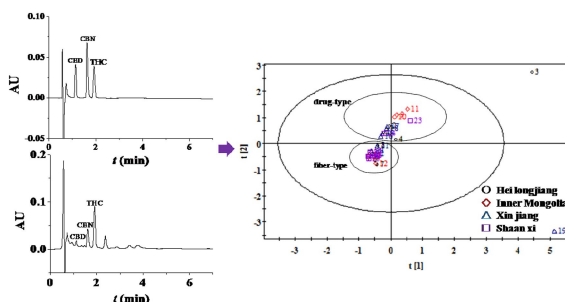
Preparation of Rainbow Trout Bone Oil by Aqueous Enzymatic Method and Identification by Gas Chromatography-Mass Spectrometry

ZHANG Ya, JIN Feng, GUO Zi-Xuan, WU Di, FAN Wei-Wei, WANG Zhen-Yu, DU Ming*
Chinese J. Anal. Chem., 2017, 45(7): 1045–1051



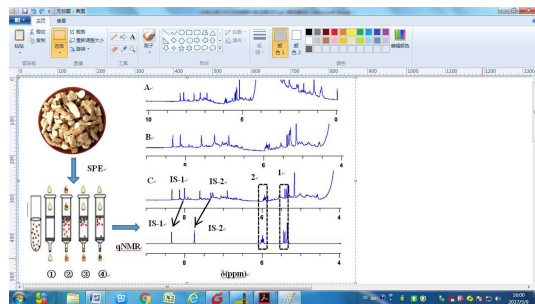
Determination of Three Kinds of Cannabinoids in Cannabis Using Ultra-high Performance Liquid Chromatography-Tandem Mass Spectrometry and Analysis of Phenotype of Cannabis

SUN Wei-Lai, ZHENG Xiao-Yu, ZHAO Yan-Biao, ZENG Ling-Hua, GAO Li-Sheng, ZHENG Hui*, LIU Yao*
Chinese J. Anal. Chem., 2017, 45(7): 1052–1058



Determination of Epigallocatechin gallate in Radix Isatidis by Solid Phase Extraction-Quantitative Nuclear Magnetic Resonance Spectroscopy

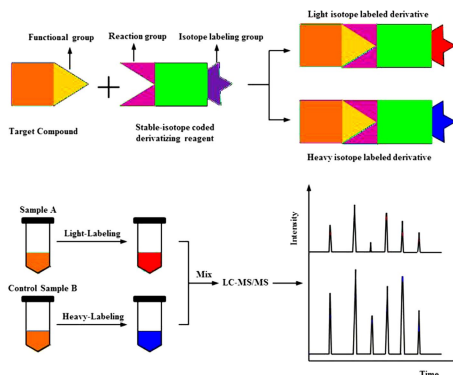
LIU Xiao-Ting, YU Shan, YUAN Ming, GUO Qiang-Sheng, GONG Can, XU Xu*
Chinese J. Anal. Chem., 2017, 45(7): 1059–1065



Review and Progress

Research Progress in Analysis of Small Molecule Metabolites in Bio-matrices by Stable Isotope Coded Derivatization Combining with Liquid Chromatography-Tandem Mass Spectrometry

HE Yun-Lu, LUO Yan-Bo, CHEN Huan, HOU Hong-Wei*, HU Qing-Yuan*
Chinese J. Anal. Chem., 2017, 45(7): 1066–1077



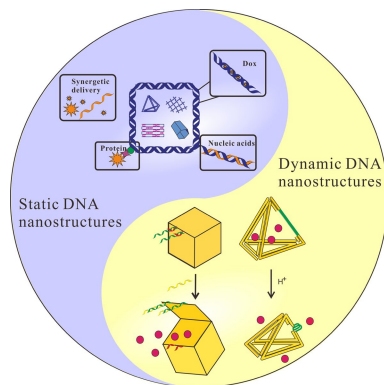
★ Application Progress of DNA Nanostructures in

Drug Delivery and Smart Drug Carriers

ZHAO Yan, GUO Lin-Jie, DAI Jiang-Bing,

LI Qian, LI Di, WANG Li-Hua*

Chinese J. Anal. Chem., 2017, 45(7): 1078–1087



Experimental Technique and Instrument

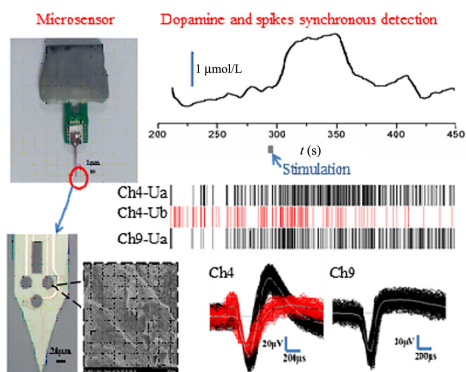
Monitoring of Subthalamic Nucleus Stimulation-induced Dopamine Flux and Spike Firing Change of Striatum Neurons with a Micro-Nano Electrode Array

YANG Li-Li, SONG Yi-Lin, XU Sheng-Wei,

ZHANG Yu, XIAO Gui-Hua, ZHANG Song,

GAO Fei, LI Zi-Yue, CAI Xin-Xia*

Chinese J. Anal. Chem., 2017, 45(7): 1088–1095



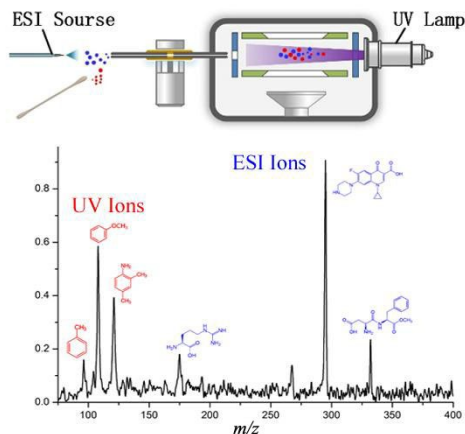
★ Development of Electrospray/Photoionization Miniature Ion Trap Mass Spectrometer

QIAN Xiang, ZHANG Qian, LU Xin-Qiong,

YU Quan*, NI Kai, ZHANG Chao,

WANG Xiao-Hao*

Chinese J. Anal. Chem., 2017, 45(7): 1096–1101



* 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/science/journal/18722040>)

分析化学
FENXI HUAXUE

(月刊, 1972 年创刊)
第 45 卷 第 7 期 2017 年 7 月

CHINESE JOURNAL OF
ANALYTICAL CHEMISTRY

(Monthly, Started 1972)
Vol. 45 No. 7 July 2017

编辑	《分析化学》编委会 地址: 长春人民大街 5625 号 邮政编码: 130022 电话: 0431-85262017 http://www.analchem.cn E-mail: fhx@ciac.ac.cn	Edited by	Editorial Board of Chinese Journal of Analytical Chemistry Add: 5625 Renmin Street, Changchun 130022, China Tel: 0431-85262017 http://www.analchem.cn E-mail: fhx@ciac.ac.cn
主编	杨秀荣	Editor-in-Chief	YANG Xiu-Rong
主管	中国科学院	Superintended by	Chinese Academy of Sciences
主办	中国化学会 中国科学院长春应用化学研究所	Sponsored by	Chinese Chemical Society Changchun Institute of Applied Chemistry, Chinese Academy of Sciences
出版	科学出版社 地址: 北京东黄城根北街 16 号 邮政编码: 100717	Published by	Science Press Add: 16 Donghuangchenggen North Street, Beijing 100717, China
印刷装订	吉林省保隆冠彩印刷有限公司	Printed by	Jilin Baolongguancai Printing Co., Ltd.
订购	国内: 全国各地邮政局	Subscriptions	Local Post Offices
国内总发行	吉林省报刊发行局	Foreign	China International Book Trading Corporation Add: P.O. Box 399, Beijing 100044, China
国外发行	中国国际图书贸易总公司 地址: 北京 399 信箱 邮政编码 100044		

国内统一刊号: CN 22-1125/O6 国内邮发代号: 12-6 国外发行: M336 定价: 45.00 元

广告经营许可证号 2200004000094 广告代理: 北京行胜言广告有限公司 电话: 010-51289220 传真: 010-82781370

万方数据

国内外公开发行