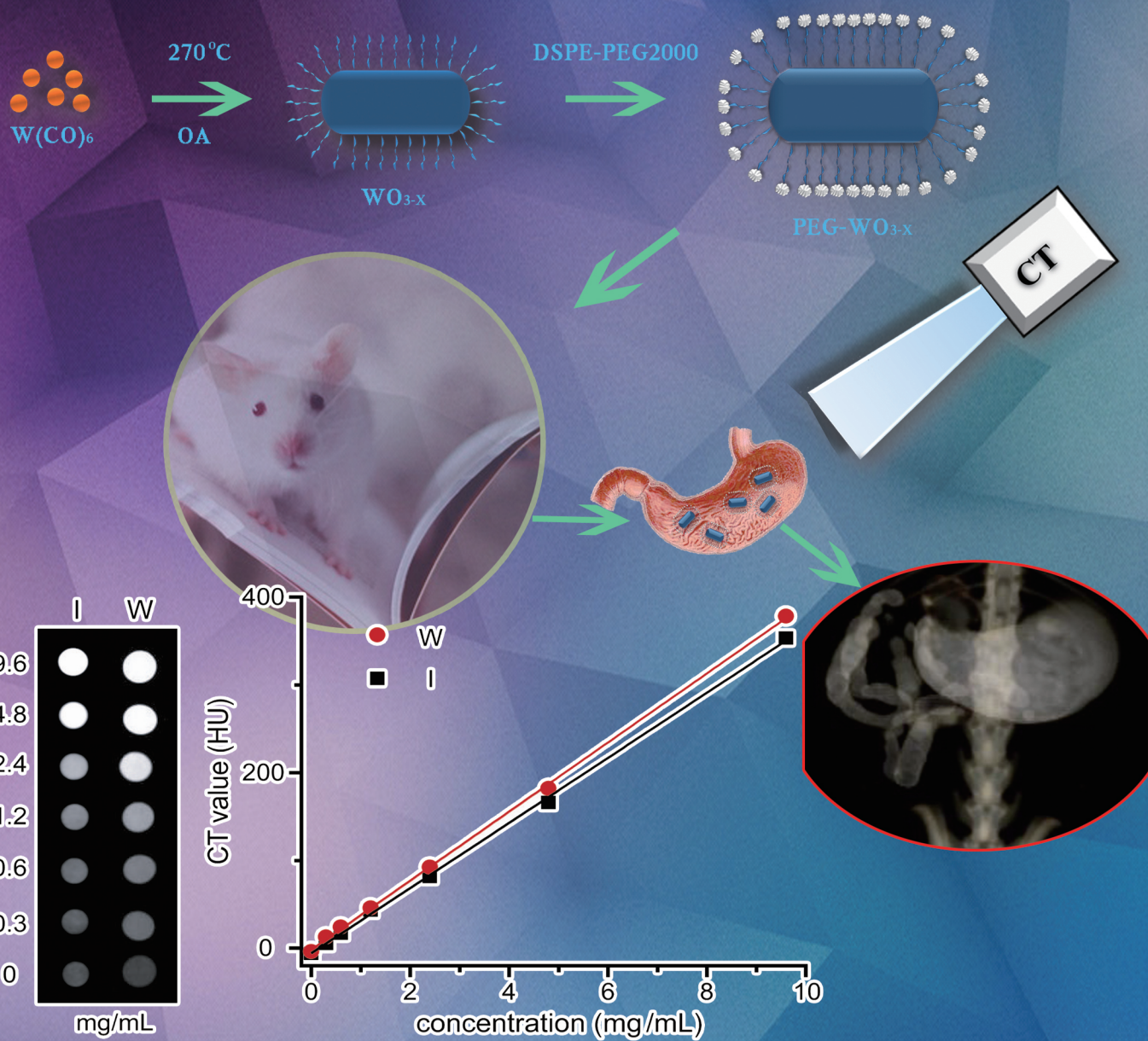


CJAC Chinese Journal of Analytical Chemistry



Sponsored by

the Chinese Chemical Society
the Chinese Academy of Sciences
<http://www.analchem.cn> E-mail: fxhx@ciac.ac.cn



分析化学

第 46 卷 第 10 期 2018 年 10 月

目 次

特 约 来 稿

- 生物制药领域蛋白质团聚检测技术的研究进展 高恺旻 颜晓梅^{*} (1507)

评述与进展

- ★ 激光诱导击穿光谱微区分析的研究应用进展 孙兰香^{*} 汪为 田雪咏 张鹏 齐立峰 郑黎明 (1518)

- ★ 高分辨质谱技术在大气棕色碳研究中的应用 姜鸿兴 李军^{*} 唐娇 莫扬之 张干 (1528)

研 究 报 告

- ★ 聚乙二醇修饰氧化钨纳米探针的合成及用于胃肠道 CT 成像 张天琪 韩雪立 何洋洋 何晓静 王建秋 袁庆海^{*} 刘建华^{*} (1539)

- Au 纳米簇-WS₂纳米片复合材料的合成及类过氧化物酶活性研究 王文俊 吴燕虹 林秀玲 陈伟^{*} 刘爱林 彭花萍^{*} (1545)

- ★ 基于核酸侵入反应偶联 PCR 的粪便样本基因甲基化定量分析方法及用于结直肠癌无创筛查 刘琳琳 齐谢敏 邹秉杰 宋沁馨^{*} 周国华 (1552)

- 硅烷化法在卤代物质谱分析中的新应用 王毅^{*} 张革 吴生秀 刘修鹏 罗蕊 秦雄伟 陈武功 陈丽 赵彤 (1560)

- 纳米粒子表面蛋白构象的交联质谱原位蛋白质组表征 张红燕 周烨 吴仁安^{*} (1570)

- 新型氯霉素化学发光芯片免疫检测方法的建立及应用 任帅 丁乔棋 李丽 邵漫雨 宋素泉^{*} 闫丽萍^{*} (1581)

- 构建基于姜黄素-Hg²⁺复合物的荧光传感器检测脂肪酶活性 吴胜男 张浩 江凌 霍峰蔚^{*} 田丹碧^{*} (1588)

- ★ 毛细管电泳筛选盐酸克伦特罗核酸适配体的方法研究 杨歌 朱超 刘晓慧 王勇 屈锋^{*} (1595)

- 固相萃取-气相色谱质谱法测定水体中氯代多环芳烃 张晶华 原文婷 高占啟 孙成 杨绍贵 何欢^{*} 张利民 (1604)

- 一步法水热合成枸杞荧光碳点及对 Fe³⁺的灵敏检测 刘红英 黄成 戴大响 焦明儒 张名镇^{*} 顾春川^{*} (1610)

- 地质样品中钛的化学分离及双稀释剂法钛同位素测定 唐索寒^{*} 李津 马健雄 赵新苗 朱祥坤 (1618)

- ★ Iolite 软件和基体归一化 100% (*m/m*) 定量校准策略处理激光剥蚀-电感耦合等离子体质谱元素含量信号 吴石头^{*} 黄超 谢烈文 杨岳衡 杨进辉 (1628)

牛血清白蛋白修饰的有机-硅胶杂化整体柱的制备及电色谱研究	金 灿 杨 茜 徐树娟 季一兵*	(1637)
基于滚环扩增及串联 G-四链体-血红素 DNA 酶的高灵敏“Turn-on”型 Hg ²⁺ 传感器研究	张 何* 王 青 傅 听 赵智粮	(1644)
新型双光子荧光探针用于高灵敏检测硝基还原酶及细胞成像	李天睿 胡 伟 刘志洪 李 贞*	(1652)
基于稳定一致波长筛选的无标样近红外光谱模型传递方法	倪力军 韩明月 张立国* 梁绍嵘	(1660)
全固态锌离子选择性电极的制备与表征	崔光文 何润合 药 健 王建平* 张兴祥	(1669)
固相萃取-气相色谱法定量分析橄榄油中饱和烃矿物油和芳香烃矿物油	柯润辉* 杨春艳 胡 雪 谢瑞龙 尹建军 宋全厚	(1677)

简讯

杨秀荣院士荣获第二届“吴学周奖”(1617)

企业消息

安东帕氧化安定测试仪 RapidOxy 100 来帮助您的产品抗氧化(1684)

广告目录

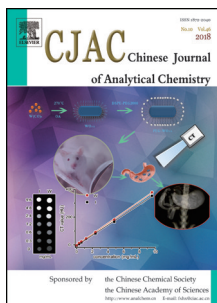
中国科学计量研究院(封二) 岛津国际贸易(上海)有限公司(文前1) 岛津国际贸易(上海)有限公司(文前2) 赛默飞世尔科技(中国)有限公司(文前3) 大连大特气体有限公司(文前4) 北京卓立汉光仪器有限公司(文前5) 青岛盛瀚色谱技术有限公司(文前6) 德国耶拿分析仪器有限公司(文前7) 分析化学宣传页(文前8) 青岛普仁仪器有限公司(文前9) 安东帕(上海)商贸有限公司(目录对) 瑞士万通中国有限公司(文中1) 钢研纳克检测技术股份有限公司(文中2) 北京海光仪器公司(封三) phenomenex(天津博纳艾杰尔科技有限公司)(封底)

(本期责任编辑:王重洋 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>)

万方数据



On page 1539, Zhang et al designed PEGylated $\text{WO}_{3-\text{x}}$ nanoprobes as gastric contrast agents, which were successfully used for CT imaging in Wister rat. The prepared nanoprobes had great potential in MDCT imaging in diagnosis of gastric diseases.

CONTENTS

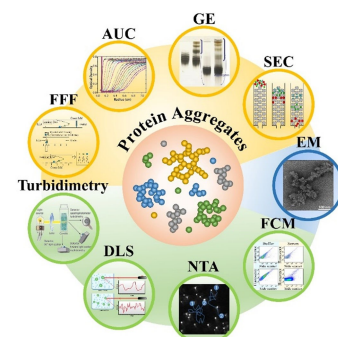
Vol. 46 No. 10 (1507–1684) October 2018

Special Articles

Recent Advances in Analysis of Protein Aggregation in Biopharmaceuticals

GAO Kai-Min, YAN Xiao-Mei *

Chinese J. Anal. Chem., 2018, 46(10) : 1507–1517



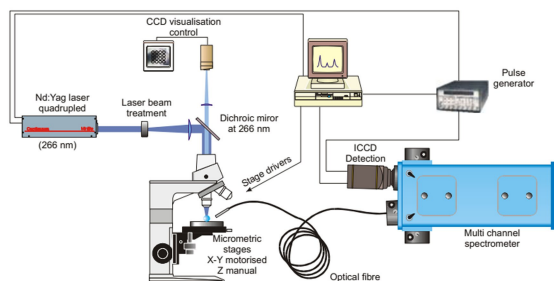
Review and Progress

★ Progress in Research and Application of Micro-laser-induced Breakdown Spectroscopy

SUN Lan-Xiang *, WANG Wei,

TIAN Xue-Yong, ZHANG Peng, QI Li-Feng,
ZHENG Li-Ming

Chinese J. Anal. Chem., 2018, 46(10) : 1518–1527

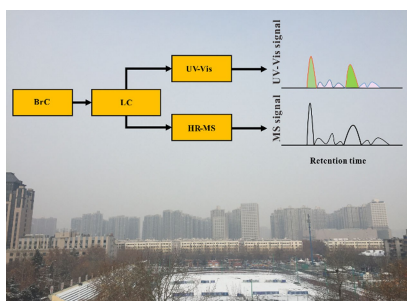


★ Applications of High Resolution Mass Spectrometry in Studies of Brown Carbon

JIANG Hong-Xing, LI Jun *, TANG Jiao,

MO Yang-Zhi, ZHANG Gan

Chinese J. Anal. Chem., 2018, 46(10) : 1528–1538



★ Facile Synthesis of PEGylated Tungsten-based Nanoprobes for Gastric Computed Tomography Imaging

ZHANG Tian-Qi, HAN Xue-Li, HE Yang-Yang,
HE Xiao-Jing, WANG Jian-Qiu,
YUAN Qing-Hai*, LIU Jian-Hua*

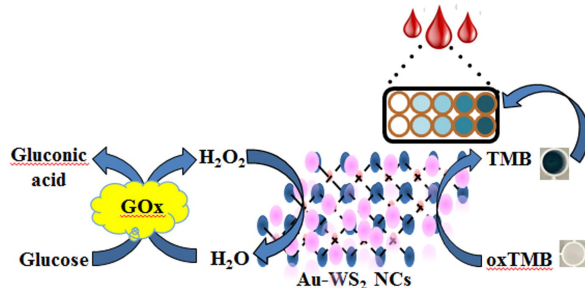
Chinese J. Anal. Chem., 2018, 46(10): 1539–1544

Gastrointestinal tract imaging



W-based nanoprobes

Mouse



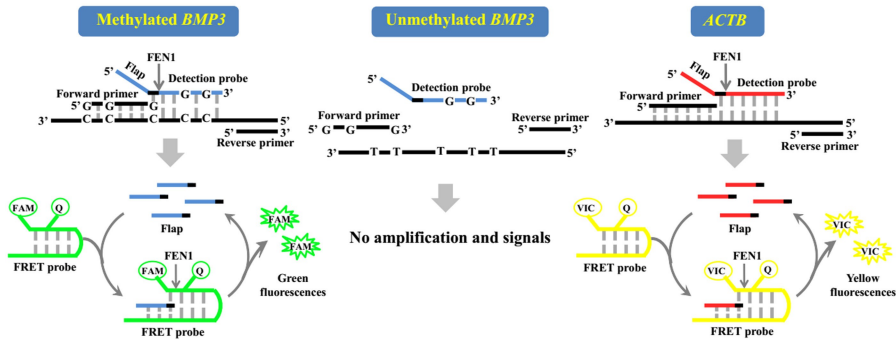
Synthesis of Au-WS₂ Nanocomposites and Study on Its Peroxidase Mimic Activity

WANG Wen-Jun, WU Yan-Hong,
LIN Xiu-Ling, CHEN Wei*, LIU Ai-Lin,
PENG Hua-Ping*

Chinese J. Anal. Chem., 2018, 46(10): 1545–1551

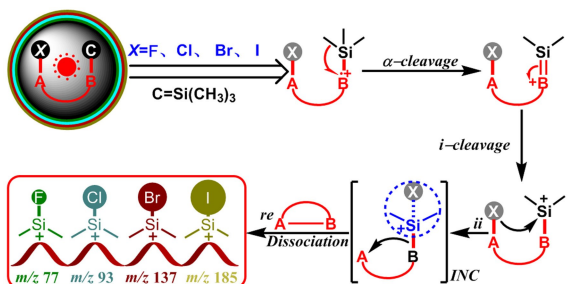
★ Quantitative Detection of Methylated Gene in Stool Samples Based on Invader Assay Coupled with Real-time Polymerase Chain Reaction and Its Application in Non-invasive Screening of Colorectal Cancer

LIU Lin-Lin, QI Xie-Min, ZOU Bing-Jie, SONG Qin-Xin*, ZHOU Guo-Hua
Chinese J. Anal. Chem., 2018, 46(10): 1552–1559



Application of Silylation in Mass Spectrometry Analysis of Organic Halides

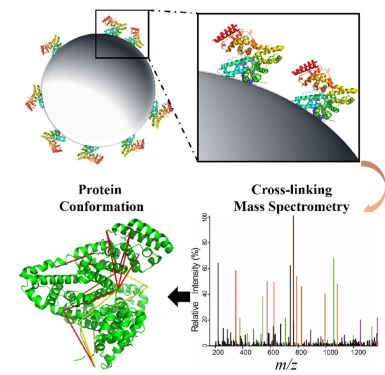
WANG Yi*, ZHANG Ping, WU Sheng-Xiu,
LIU Xiu-Peng, LUO Rui, QIN Xiong-Wei,
CHEN Wu-Gong, CHEN Li, ZHAO Tong
Chinese J. Anal. Chem., 2018, 46(10): 1560–1569



In-situ Proteomic Characterization of Protein Conformation on Nanoparticle Surface by Cross-linking Mass Spectrometry

ZHANG Hong-Yan, ZHOU Ye, WU Ren-An *

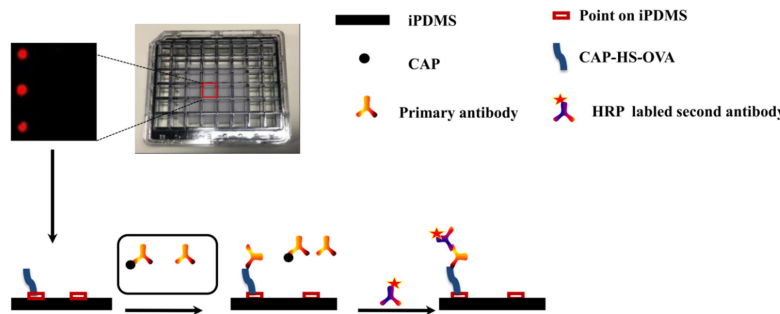
Chinese J. Anal. Chem. , 2018, 46(10) : 1570–1580



Development and Application of A Novel Chemiluminescence Chip Immunoassay for Detection of Chloramphenicol

REN Shuai, DING Qiao-Qi, LI Li, SHAO Man-Yu, SONG Su-Quan * , YAN Li-Ping *

Chinese J. Anal. Chem. , 2018, 46(10) : 1581–1587

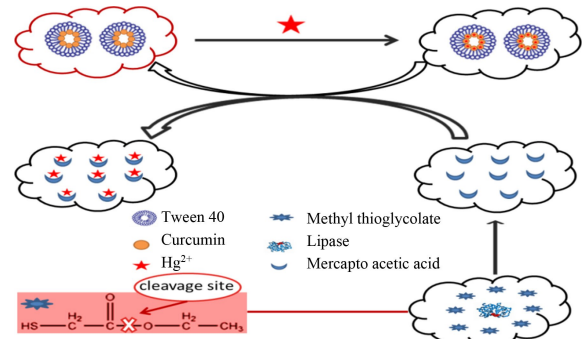


A Fluorescence Sensor for Determination of Lipase Activity Based on Curcumin-Hg²⁺ Complex

WU Sheng-Nan, ZHANG Hao, JIANG Ling,

HUO Feng-Wei * , TIAN Dan-Bi *

Chinese J. Anal. Chem. , 2018, 46(10) : 1588–1594

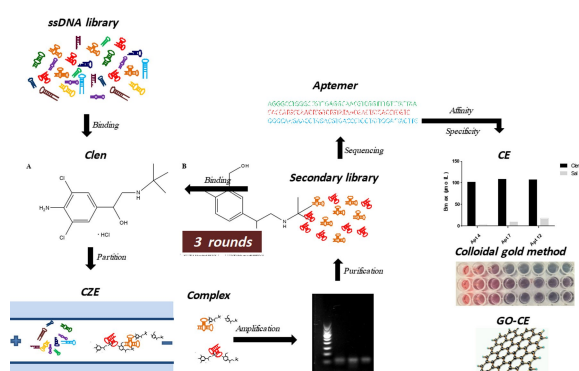


★ Screening of Clenbuterol Hydrochloride Aptamers Based on Capillary Electrophoresis

YANG Ge, ZHU Chao, LIU Xiao-Hui,

WANG Yong, QU Feng *

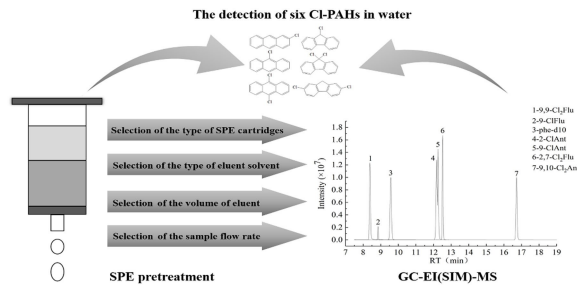
Chinese J. Anal. Chem. , 2018, 46(10) : 1595–1603



Determination of Chlorinated Polycyclic Aromatic Hydrocarbons in Surface Water by Solid Phase Extraction Coupled with Gas Chromatography-Mass Spectrometry

ZHANG Jing-Hua, YUAN Wen-Ting,
GAO Zhan-Qi, SUN Cheng, YANG Shao-Gui,
HE Huan*, ZHANG Li-Min

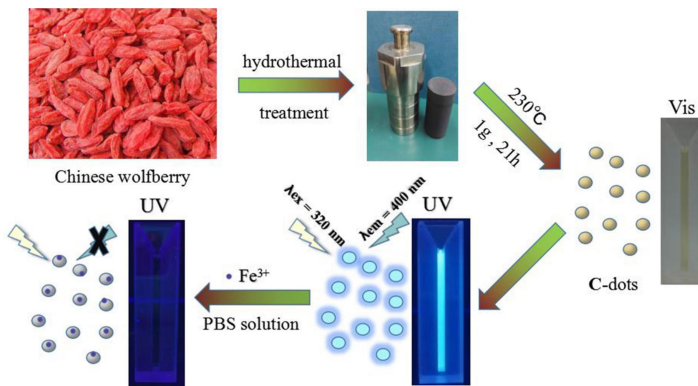
Chinese J. Anal. Chem., 2018, 46(10) : 1604–1609



Green Synthesis of Fluorescent Carbon Nanodots from Chinese Wolfberry for Selective and Sensitive Detection of Ferric Iron

LIU Hong-Ying, HUANG Cheng, DAI Da-Xiang, JIAO Ming-Ru, ZHANG Ming-Zhen*, GU Chun-Chuan*

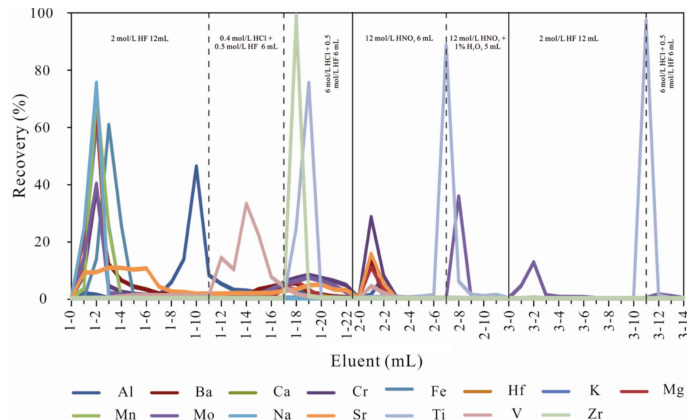
Chinese J. Anal. Chem., 2018, 46(10) : 1610–1617



Titanium Separation and Titanium Isotope Determination by Double-Spike Multicollector-Inductively Coupled Plasma-Mass Spectrometry

TANG Suo-Han*, LI Jin, MA Jian-Xiong, ZHAO Xin-Miao, ZHU Xiang-Kun

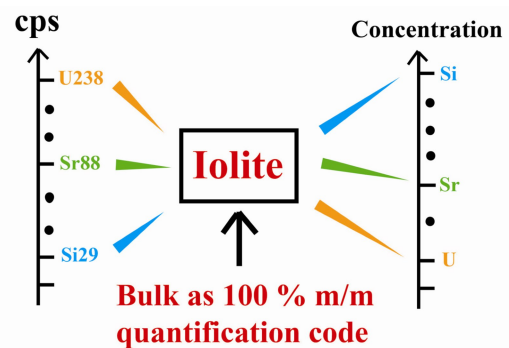
Chinese J. Anal. Chem., 2018, 46(10) : 1618–1627



★ Iolite Based Bulk Normalization as 100 % *m/m*
**Quantification Strategy for Reduction of Laser
Ablation-Inductively Coupled Plasma Mass
Spectrometry Transient Signal**

WU Shi-Tou * , HUANG Chao, XIE Lie-Wen,
YANG Yue-Heng, YANG Jin-Hui

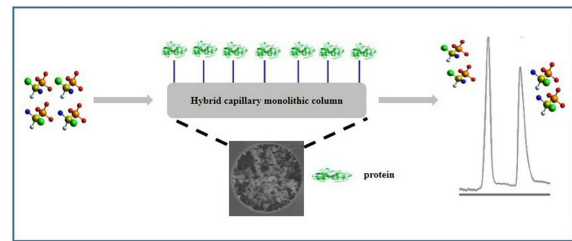
Chinese J. Anal. Chem. , 2018 , 46(10) : 1628–1636



Preparation of Bovine Serum Albumin-modified Organic-silica Hybrid Monolithic Columns and Its Electrochromatography Study

JIN Can, YANG Xi, XU Shu-Juan,
JI Yi-Bing *

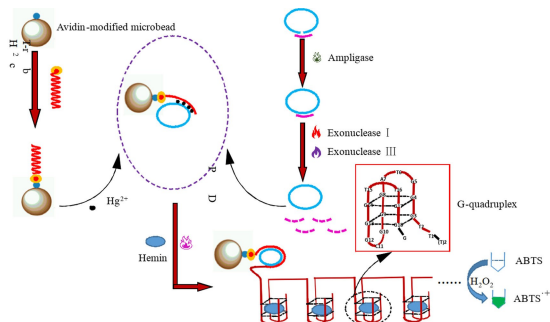
Chinese J. Anal. Chem. , 2018 , 46(10) : 1637–1643



Fabrication of “Turn-On” Sensor for Sensitive Detection of Hg^{2+} Based on Rolling Circle Amplification and Tandem G-quadruplex-hemin DNAzymes

ZHANG He * , WANG Qing, FU Xin,
ZHAO Zhi-Liang

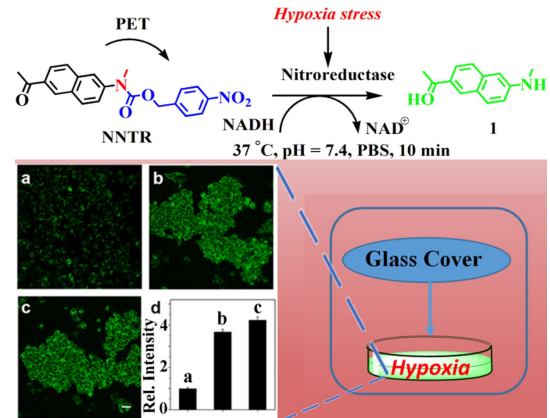
Chinese J. Anal. Chem. , 2018 , 46(10) : 1644–1651



A Novel Two-photon Fluorescent Probe for Sensitive Determination of Nitroreductase and Live Cell Imaging

LI Tian-Rui, HU Wei, LIU Zhi-Hong,
LI Zhen *

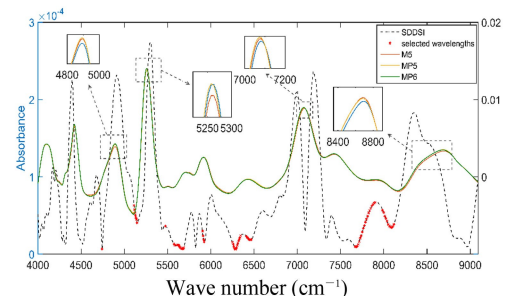
Chinese J. Anal. Chem. , 2018 , 46(10) : 1652–1659



A Novel Calibration Transfer Method of Near Infrared Spectral Model Without Standard Samples Based on Screening Stable and Consistent Wavelengths

NI Li-Jun, HAN Ming-Yue, ZHANG Li-Guo ^{*}, LUAN Shao-Rong

Chinese J. Anal. Chem., 2018, 46(10) : 1660–1668

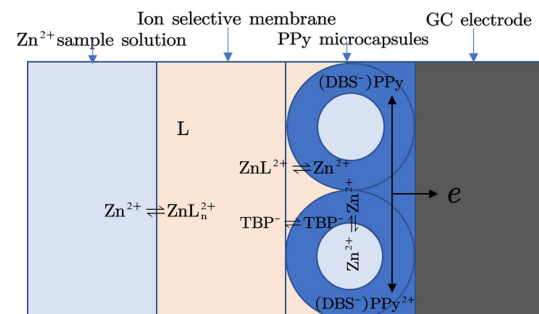


Preparation and Characterization of All-Solid-State Zinc Ion Selective Electrode

CUI Guang-Wen, HE Run-He, YAO Jian,

WANG Jian-Ping ^{*}, ZHANG Xing-Xiang

Chinese J. Anal. Chem., 2018, 46(10) : 1669–1676



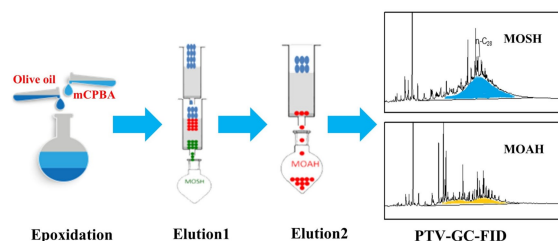
L-Neutral ion carrier; DBS⁻-Doping ion; TBP⁻-Opposite ion

Off-line Solid Phase Extraction Combined with Gas Chromatography-Flame Ionization Detection Method for Determination of Mineral oil Saturated and Aromatic Hydrocarbons in Olive Oils

KE Run-Hui ^{*}, YANG Chun-Yan, HU Xue,

XIE Rui-Long, YIN Jian-Jun, SONG Quan-Hou

Chinese J. Anal. Chem., 2018, 46(10) : 1677–1684



* 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>)