

ISSN 1004-4957

CODEN: FCXES

CN 44-1318/TH

中文核心期刊

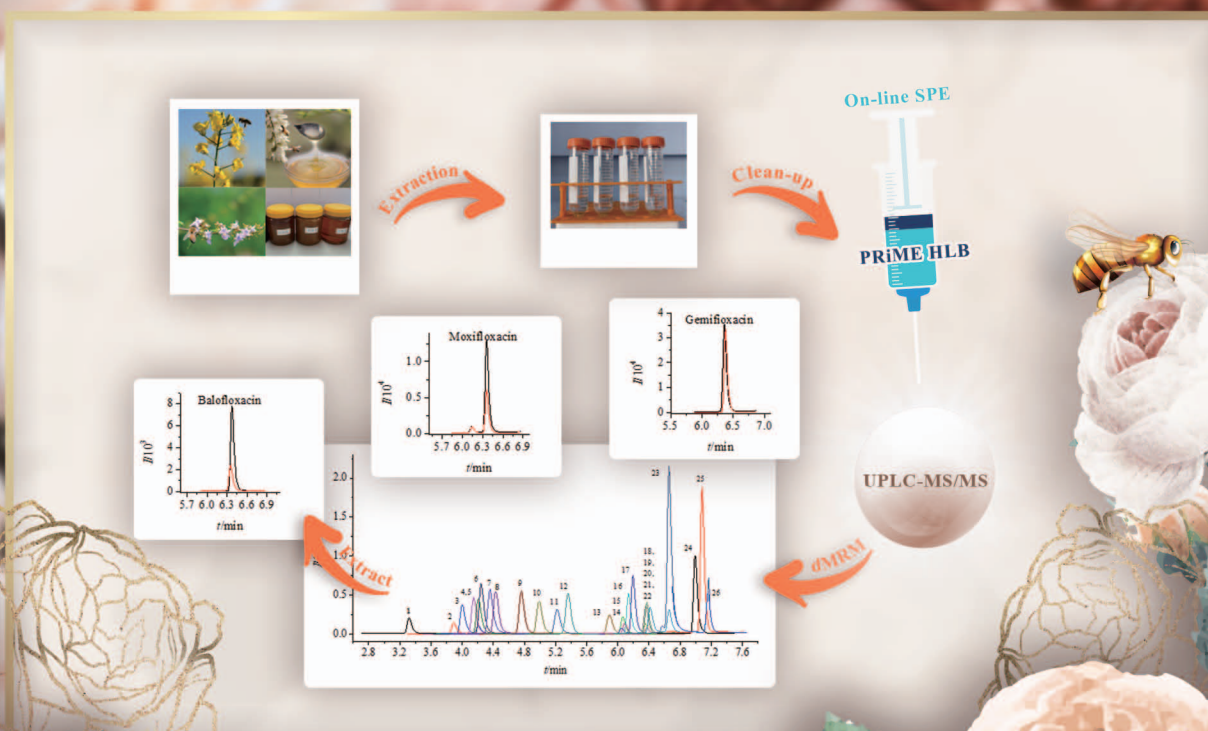
分析测试学报



FENXI CESHIXUEBAO

JOURNAL OF INSTRUMENTAL ANALYSIS

Vol. 40 No. 10
2021



ISSN 1004-4957



9 771004 495215



中国广州分析测试中心 主办
中国分析测试协会

目 次

研究报告

- 1409 时间分辨荧光侧流分析法检测水中17 β -雌二醇
..... 王凌凌, 王文龙, 杨 成, 徐正华, 张 毅, 史学丽
- 1417 在线固相萃取-同位素稀释/超高效液相色谱-串联质谱法测定蜂蜜中26种喹诺酮类化合物 张居舟, 李 静
- 1425 基于生物素化纳米抗体检测拟除虫菊酯代谢物3-苯氧基苯甲酸的研究 张译丰, 郭城钎,
柳 彬, 沈玉栋, 王 弘, 陈子健, 罗 林, 徐振林
- 1432 基于脂肪酸含量分析结合化学计量学的橄榄油等级鉴别方法
..... 曾 静,
伊雄海, 曲 粟, 郭德华, 包 明, 张 怡, 陈珏颖
- 1439 超高效液相色谱-串联质谱法测定医用口罩中有机磷酸酯
..... 侯敏敏, 史亚利, 蔡亚岐
- 1446 基于聚多巴胺包覆的Zr-MOF的电化学传感器对双酚A的检测
..... 黄诗思, 曾延波, 杨义文, 李 蕾
- 1453 人体毛发中氯胺酮及其代谢物的超高效液相色谱-串联质谱法检验及含量统计分析 侯 伟,
张蕾萍, 王继芬, 魏春明, 卢 亮, 仲利静, 刘浩田
- 1460 基于光源切换的发光二极管诱导荧光检测器的研制与评价
..... 王丰琳, 周新颖, 王文晶, 杨三东, 唐 涛, 李 彤
- 1467 疏水性低共熔溶剂液液微萃取/高效液相色谱法测定豆奶中三嗪类和苯脲类除草剂 朱 清, 龙冰华,
陈星航, 闫 徐, 朱红年, 冯 吉, 徐耐力, 王志兵
- 1474 吡虫啉单克隆抗体的制备及其间接竞争化学发光酶联免疫分析方法的建立
..... 谢波, 柳心梅, 卢迪莎, 程勇健, 罗 林, 肖治理
- 1482 基于改进免疫遗传算法的近红外光谱变量选择方法
..... 陶焕明, 高美凤
- 1489 基于高光谱的黑色签字笔墨水种类鉴别方法研究
..... 王书越, 杨玉柱, 何伟文, 李润康

实验技术与方法

- 1497 超高效液相色谱-串联质谱法测定鸡内金中9种磺胺类药物残留
..... 许晓辉,
王小乔, 董 蔚, 吴福祥, 杜锐许, 朱仁愿, 石晓峰

本期封面根据1417-1424页文章设计

分析测试学报

第40卷 第10期
2021年10月15日出版
月刊, 1982年创刊

刊名题字: 启功

主办单位: 中国广州分析测试中心
中国分析测试协会
主管单位: 广东省科学院

主 编: 陈小明
副主编: 庞国芳 江桂斌 吴惠勤(常务)
郑建国 王海水
编辑部主任: 龙秀芬

国际标准连续出版物号: ISSN 1004-4957
国内统一连续出版物号: CN44-1318/TH
CODEN: FCXEXS
发行范围: 国内外公开发行
总发行处: 广东省报刊发行局
邮发代号: 46-104
订购处: 全国各地邮局
定价: 30.00元/册
国外总发行: 中国国际图书贸易总公司
国外发行代号: BM6013
广告经营许可证: 440000100186

编辑出版: 《分析测试学报》编辑部
地址: 广州市先烈中路100号(510070)
电话: 020-37656606, 87684776(传真)
E-mail: fxcxb@china.com
http://www.fxcxb.com
印刷: 广州市新齐彩印刷有限公司

责任编辑: 盛文彦 丁 岩
龙秀芬 周启动

- * 中文核心期刊
- * 中国分析测试协会会刊
- * 中国精品科技期刊
- * 广东省品牌期刊
- * 广东省优秀期刊
- * 广东省优秀科技期刊

- * 中国科技论文统计源期刊(中国科技核心期刊)
- * 《中国科学引文数据库》来源期刊
- * 《中国科技期刊数据库》来源期刊
- * 《中国学术期刊(光盘版)》收录期刊
- * 《中国期刊网》全文收录期刊
- * 《中国科技期刊精品数据库》收录期刊
- * 美国《化学文摘》(CA)收录期刊
- * 俄罗斯《文摘杂志》收录期刊
- * 日本科学技术社科学技术数据库收录期刊
- * 英国皇家化学学会《分析文摘》(AA)及《质谱》(MBS)系统摘录期刊
- * 荷兰《文摘与引文数据库》(Scopus)

目 次

- 1503 保健食品中西地那非化学发光免疫分析方法研究
 程 智, 张咏仪,
 杨金易, 徐振林, 王 弘, 雷红涛, 孙远明, 沈玉栋
- 1509 盐析辅助液液萃取/高效液相色谱-串联质谱法测定渔业水体中的7种喹诺酮类抗生素
 杨 霄, 刘伶俐, 李小玲, 肖 维, 陈湘艺, 谢仲桂
- 1515 基于金纳米簇-牛血清白蛋白无酶无标记荧光探针测定芦丁的研究
 周秋敏,
 赖艳琼, 李秋旸, 张艳丽, 王红斌, 杨文荣, 庞鹏飞
- 1520 一种8-羟基喹啉衍生物的制备及其对Mg²⁺的检测
 付振海, 王 敏, 李志伟, 秦敬灿, 苏 彤, 张志宏
- 1526 液相色谱-串联质谱法测定植物源性食品中总氟吡禾灵残留
 王兴宁,
 王 涛, 李 洁, 李 志, 唐亚峰, 梁艺馨, 朱 明
- 1532 水相终止-溶剂萃取/气相色谱法分析氢氧化铝对VX的消毒率
 黄星绮,
 赵 婷, 严春晓, 金彦任, 张鸿鹏, 胡晓春, 武 越

综 述

- 1538 滚环扩增技术在病原微生物检测中的应用
 张世佳, 冯建军, 郭松林, 王艺磊, 林 鹏

广告目录

分析测试学报广告(封二) 华南标准物质网 中国广州分析测试中心科力公司(插页1) 北京海光仪器有限公司(封三) 上海兰博贸易有限公司(封底)

Journal of Instrumental Analysis

Vol. 40, No. 10

Oct. 15, 2021

Sponsored by China National Analysis Center, Guangzhou
and China Association for Instrumental Analysis

Editor-in-chief: CHEN Xiao-ming

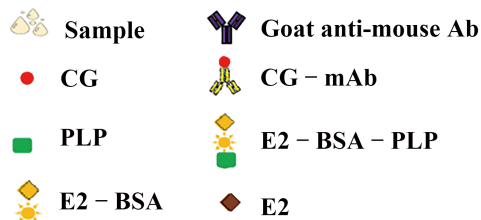
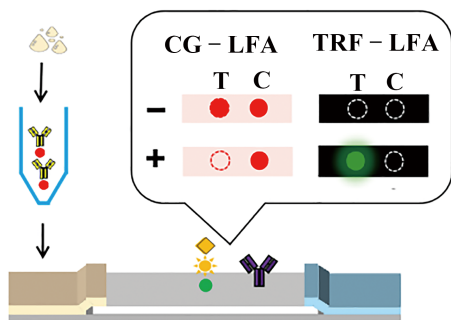
Edited & published by the editorial office of Journal of Instrumental Analysis

(E-mail: fxcspb@china.com, http://www.fxcspb.com)



Contents

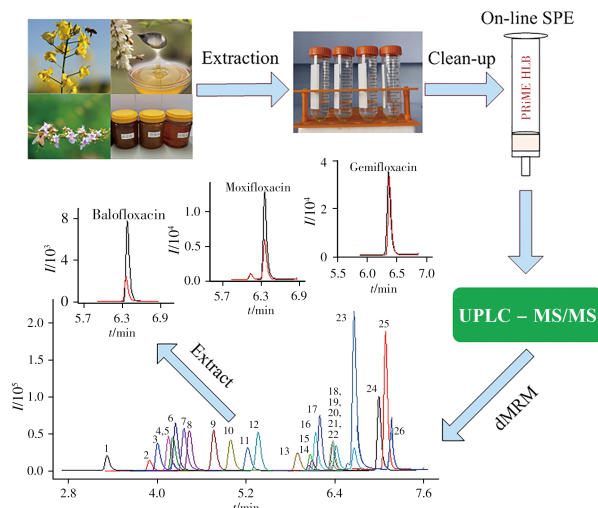
Scientific Papers



Detection of 17 β -Estradiol in Water by Time-resolved Fluorescence Lateral Flow Assay

WANG Ling-ling, WANG Wen-long, YANG Cheng,
XU Zheng-hua, ZHANG Yi, SHI Xue-li

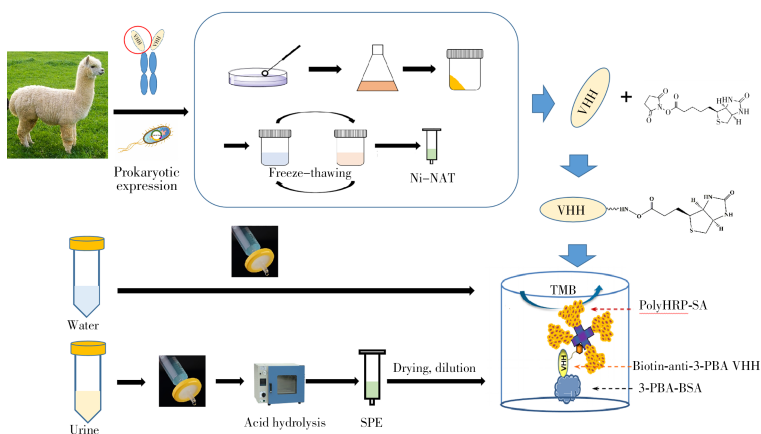
J. Instrum. Anal., 2021, 40(10): 1409–1416.
doi: 10.19969/j.fxcspb.21010802



Simultaneous Determination of 26 Quinolones in Honey by UPLC-MS/MS with On-line Solid-phase Extraction and Isotope Dilution

ZHANG Ju-zhou, LI Jing

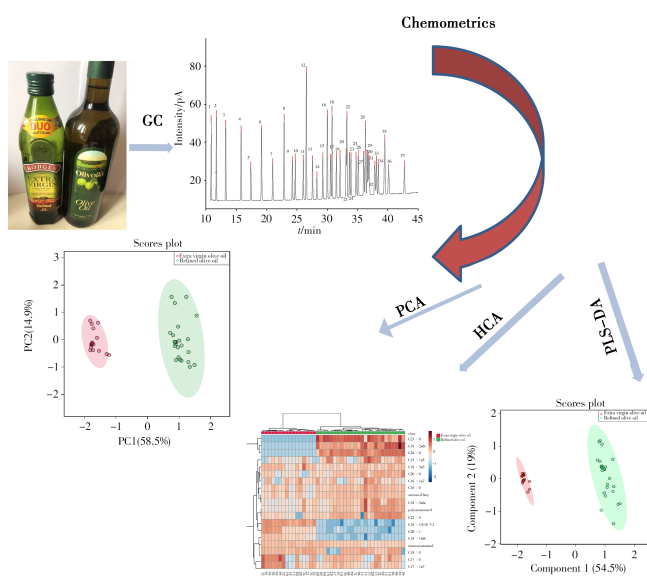
J. Instrum. Anal., 2021, 40(10): 1417–1424.
doi: 10.19969/j.fxcspb.21012707



Detection of a Pyrethroid Metabolite 3-Phenoxybenzoic Acid Based on a Biotinylated 3-Phenoxybenzoic Acid Nanobody Immunoassay

ZHANG Yi-feng, GUO Cheng-qian, LIU Bin, SHEN Yu-dong, WANG Hong, CHEN Zi-jian, LUO Lin, XU Zhen-lin

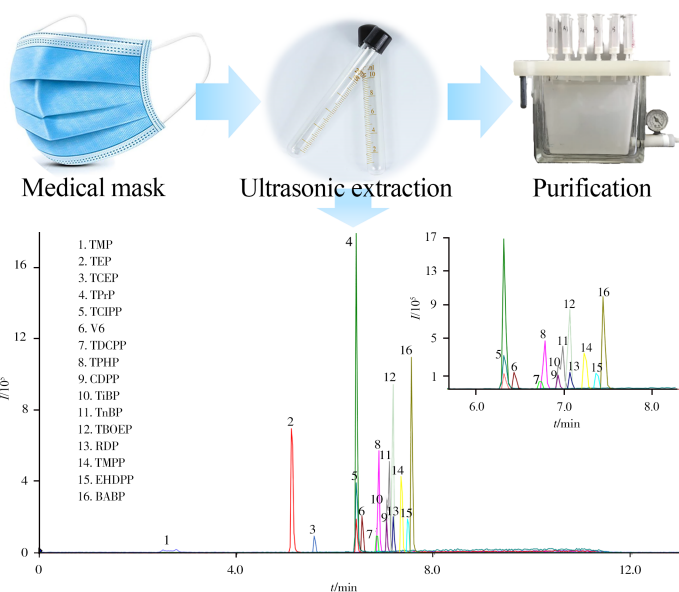
J. Instrum. Anal., **2021**, 40(10): 1425 – 1431.
doi: 10.19969/j.fxcxsb.21022701



Grade Identification of Olive Oil Based on Fatty Acids Analysis Combined with Chemometrics

ZENG Jing, YI Xiong-hai, QU Li, GUO De-hua, BAO Ming, ZHANG Yi, CHEN Jue-ying

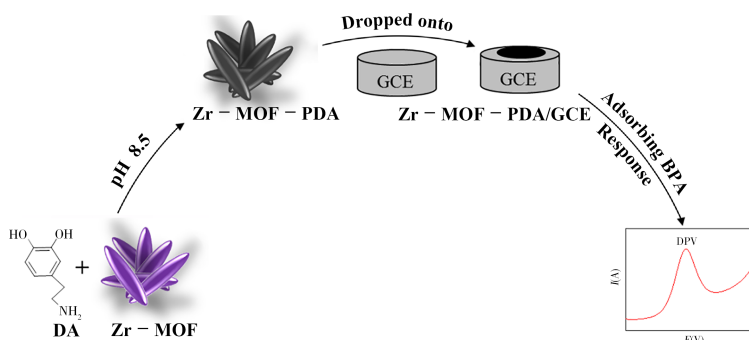
J. Instrum. Anal., **2021**, 40(10): 1432 – 1438.
doi: 10.19969/j.fxcxsb.21032803



Determination of Organophosphate Esters in Medical Masks by Ultra-high Performance Liquid Chromatography – Tandem Mass Spectrometry

HOU Min-min, SHI Ya-li, CAI Ya-qi

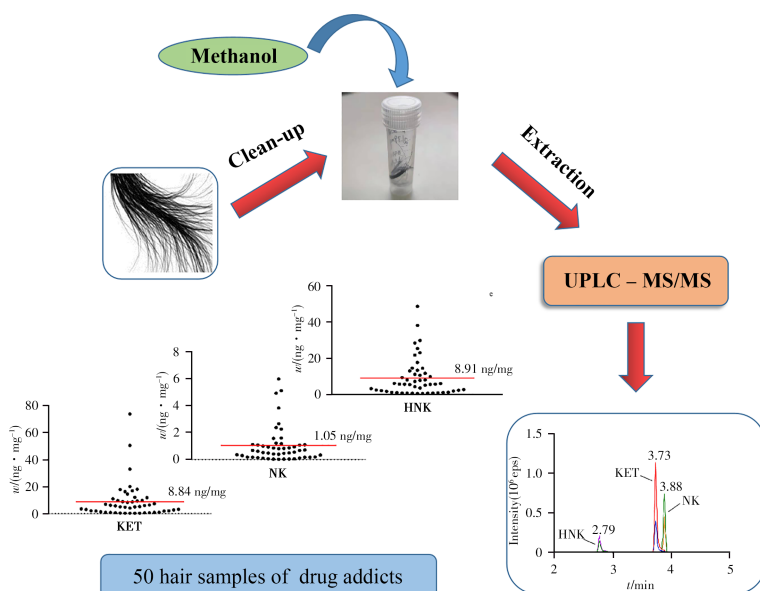
J. Instrum. Anal., **2021**, 40(10): 1439 – 1445.
doi: 10.19969/j.fxcxsb.21032202



Detection of Bisphenol A Using an Electrochemical Sensor Based on Polydopamine Coated Zr – MOF

HUANG Shi-si, ZENG Yan-bo, YANG Yi-wen, LI Lei

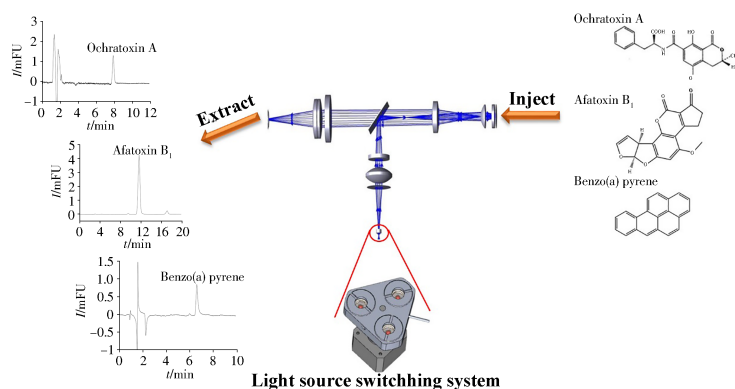
J. Instrum. Anal., **2021**, 40(10): 1446 – 1452.
doi: 10.19969/j.fxcspb.21030701



Determination and Statistical Analysis of Ketamine and Its Metabolites in Human Hair by Ultra-performance Liquid Chromatography Coupled with Mass Spectrometry

HOU Wei, ZHANG Lei-ping, WANG Ji-fen, WEI Chun-ming, LU Liang, ZHONG Li-jing, LIU Hao-tian

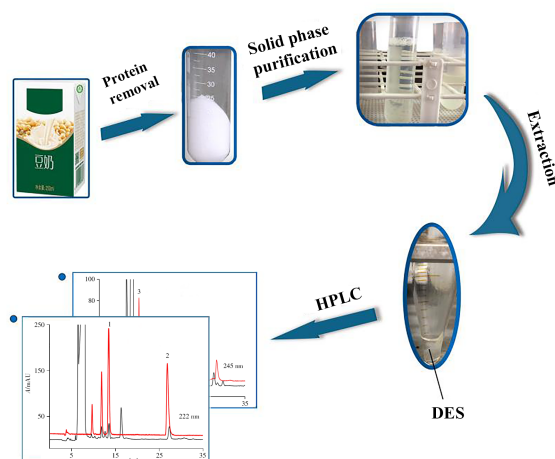
J. Instrum. Anal., **2021**, 40(10): 1453 – 1459.
doi: 10.19969/j.fxcspb.21031604



Development and Evaluation of a Light-emitting Diode Induced Fluorescence Detector Based on Light Source Switching

WANG Feng-lin, ZHOU Xin-ying, WANG Wen-jing, YANG San-dong, TANG Tao, LI Tong

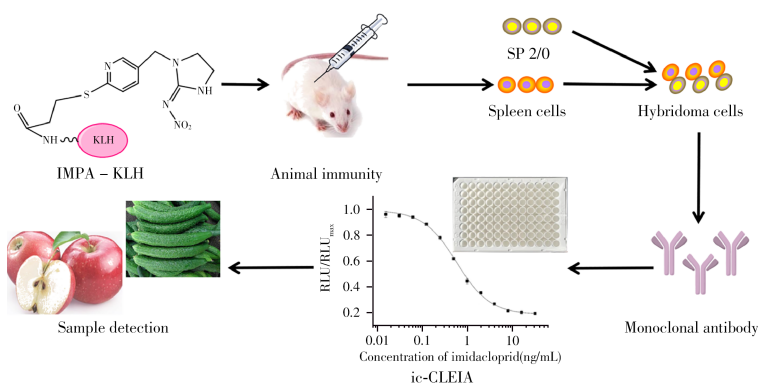
J. Instrum. Anal., **2021**, 40(10): 1460 – 1466.
doi: 10.19969/j.fxcspb.21031002



Determination of Triazine and Phenylurea Herbicides in Soy Milk by High Performance Liquid Chromatography with Hydrophobic Deep Eutectic Solvent Based Liquid – Liquid Microextraction

ZHU Qing, LONG Bing-hua, CHEN Xing-hang, YAN Xu, ZHU Hong-nian, FENG Ji, XU Wei-li, WANG Zhi-bing

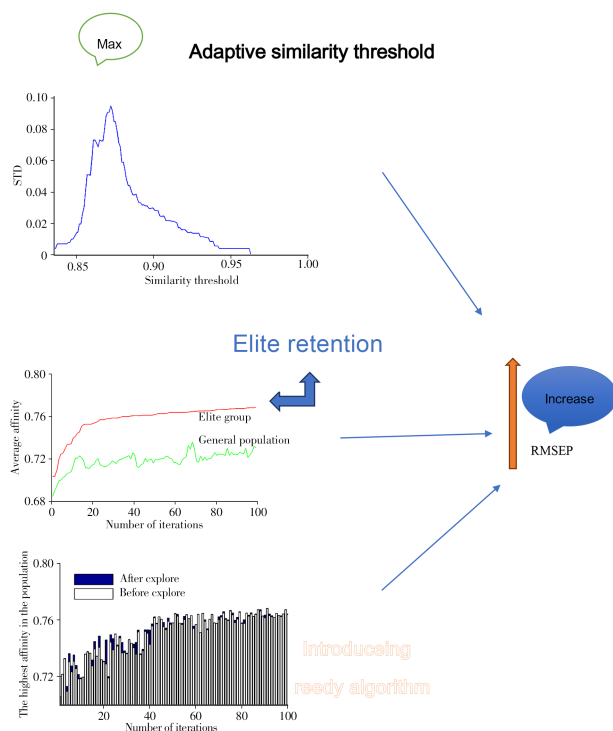
J. Instrum. Anal. , **2021**, 40(10): 1467 – 1473.
doi: 10.19969/j.fxcxb.21031201



Preparation of an Anti-imidacloprid Monoclonal Antibody and Its Indirect Competitive Chemiluminescence Enzyme-linked Immunoassay

XIE Bo, LIU Xin-mei, LU Di-sha, CHENG Yong-jian, LUO Lin, XIAO Zhi-li

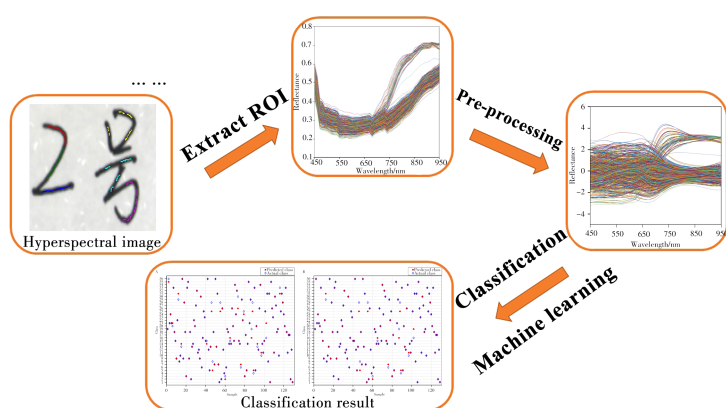
J. Instrum. Anal. , **2021**, 40(10): 1474 – 1481.
doi: 10.19969/j.fxcxb.21031001



Selection of Near Infrared Spectral Wavelength Variables Based on Improved Immune Genetic Algorithm

TAO Huan-ming, GAO Mei-feng

J. Instrum. Anal. , **2021**, 40(10): 1482 – 1488.
doi: 10.19969/j.fxcxb.21012006

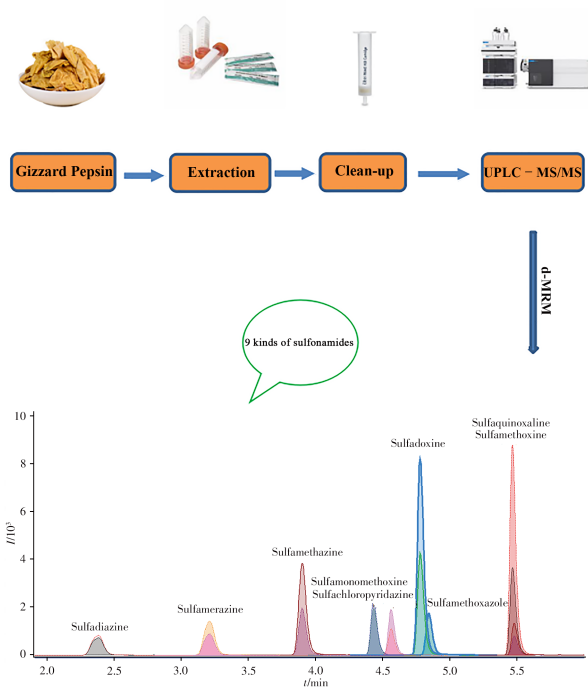


Identification of Black Signing-pen Ink Based on Hyperspectral Imaging Technique

WANG Shu-yue, YANG Yu-zhu, HE Wei-wen, LI Run-kang

J. Instrum. Anal., **2021**, 40(10): 1489 – 1496.
doi: 10.19969/j.fxcspb.21011808

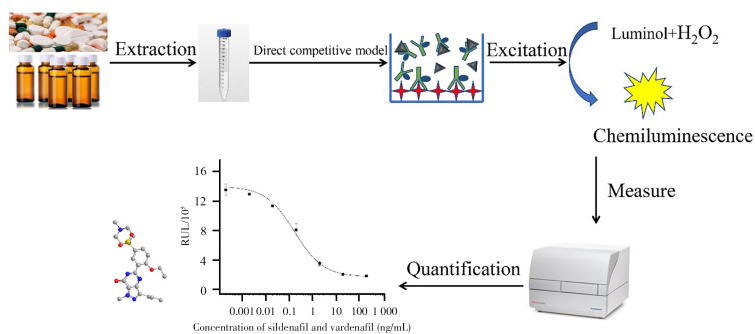
Experimental Techniques and Methods



Determination of Nine Kinds of Sulfonamides Residues in Gizzard Pepsin by Ultra-performance Liquid Chromatography – Tandem Mass Spectrometry

XU Xiao-hui, WANG Xiao-qiao, DONG Wei, WU Fu-xiang, DU Rui-hu, ZHU Ren-yuan, SHI Xiao-feng

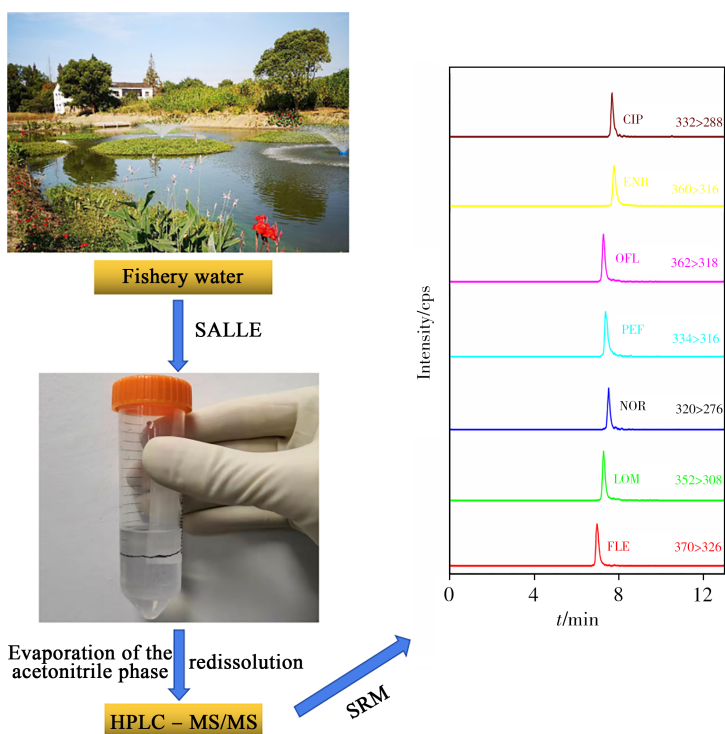
J. Instrum. Anal., **2021**, 40(10): 1497 – 1502.
doi: 10.19969/j.fxcspb.21020302



Determination of Sildenafil in Health-care Foods by Ultrasensitive Chemiluminescence Enzyme Immunoassay

CHENG Zhi, ZHANG Yong-yi, YANG Jin-yi, XU Zhen-lin, WANG Hong, LEI Hong-tao, SUN Yuan-ming, SHEN Yu-dong

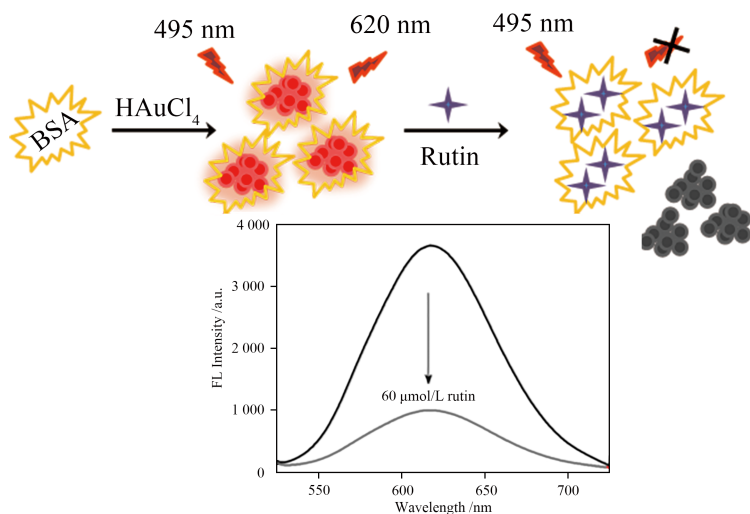
J. Instrum. Anal., **2021**, 40(10): 1503 – 1508.
doi: 10.19969/j.fxcspb.21022602



Determination of Seven Quinolones Antibiotics in Fishery Water Using Salting-out Assisted Liquid-Liquid Extraction and High Performance Liquid Chromatography-Tandem Mass Spectrometry

YANG Xiao, LIU Ling-li, LI Xiao-ling, XIAO Wei, CHEN Xiang-yi, XIE Zhong-gui

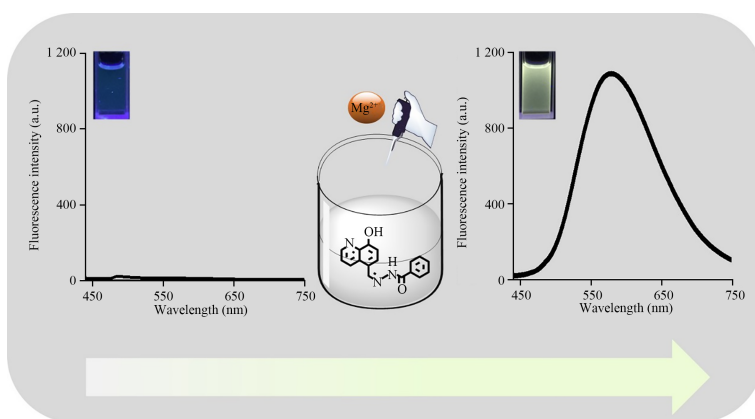
J. Instrum. Anal., **2021**, 40(10): 1509 – 1514.
doi: 10.19969/j.fxcxb.21012005



Detection of Rutin Using an Enzyme-free and Label-free Fluorescent Probe Based on Gold Nanoclusters – Bovine Serum Albumin

ZHOU Qiu-min, LAI Yan-qiong, LI Qiu-yang, ZHANG Yan-li, WANG Hong-bin, YANG Wen-rong, PANG Peng-fei

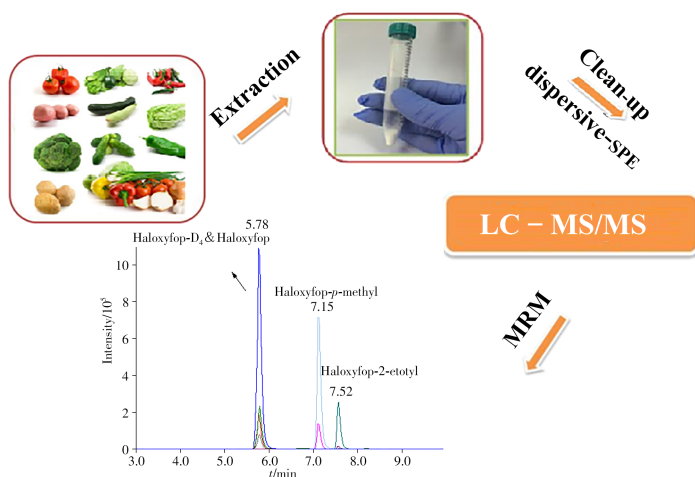
J. Instrum. Anal., **2021**, 40(10): 1515 – 1519.
doi: 10.19969/j.fxcxb.21012302



Synthesis of a Fluorescence Probe Based on 8-Hydroxyquinoline Derivative and Its Application in Mg²⁺ Ion Detection

FU Zhen-hai, WANG Min, LI Zhi-wei, QIN Jing-can, SU Tong, ZHANG Zhi-hong

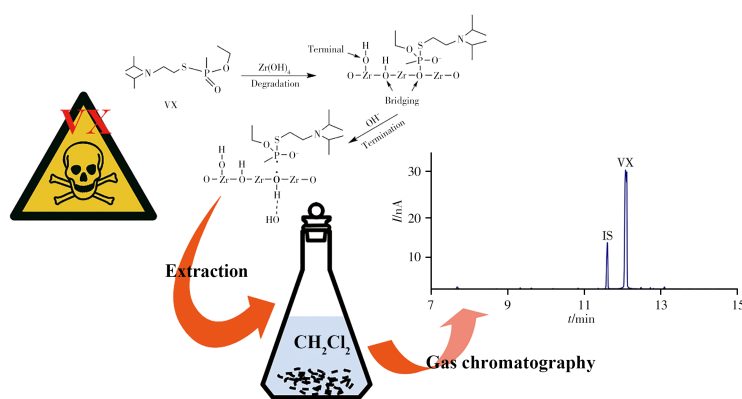
J. Instrum. Anal., **2021**, 40(10): 1520 – 1525.
doi: 10.19969/j.fxcxb.21020502



Determination of Total Haloxypop in Plant-derived Foods by Liquid Chromatography – Tandem Mass Spectrometry

WANG Xing-ning, WANG Tao, LI Jie, LI Zhi, TANG Ya-feng, LIANG Yi-xin, ZHU Ming

J. Instrum. Anal., 2021, 40(10): 1526 – 1531.
doi: 10.19969/j.fxcxb.21020902

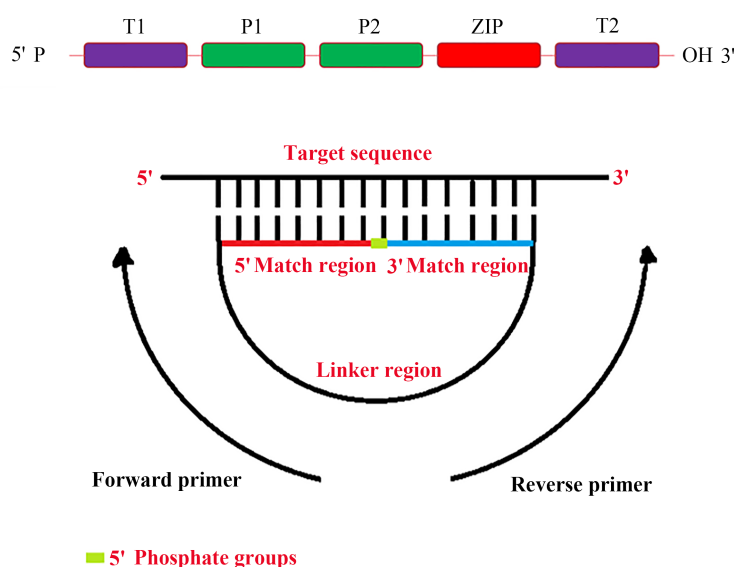


Determination of Degradation Rate of Zirconium Hydroxide on VX by Gas Chromatography Coupled with Aqueous Phase Termination – Solvent Extraction

HUANG Xing-qi, ZHAO Ting, YAN Chun-xiao, JIN Yan-ren, ZHANG Hong-peng, HU Xiao-chun, WU Yue

J. Instrum. Anal., 2021, 40(10): 1532 – 1537.
doi: 10.19969/j.fxcxb.21040101

Reviews



Application of Rolling Ring Amplification in the Detection of Pathogenic Microorganism

ZHANG Shi-jia, FENG Jian-jun, GUO Song-lin, WANG Yi-lei, LIN Peng

J. Instrum. Anal., 2021, 40(10): 1538 – 1544.
doi: 10.19969/j.fxcxb.21051002