



ISSN 1004-4957

CODEN: FCXES

CN 44-1318/TH

中文核心期刊

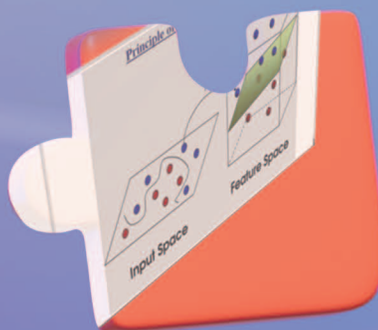
# 分析测试学报



FENXI CESHIXUEBAO

JOURNAL OF INSTRUMENTAL ANALYSIS

Vol. 40 No. 12  
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

万方数据

# 目 次

## 研究报告

- 1681 基于织物相吸附萃取技术测定藿香正气水中浸出物及风险评估  
..... 杨雨希, 康天惠, 孙雪纯, 杜振霞
- 1690 基于人血浆荧光光谱与 CARS-PLS-LDA 的结直肠癌早期检测  
..... 陈 煜, 邱智军, 张 彬
- 1697 GC-Q/TOF MS 技术快速鉴定防风挥发油中的成分  
..... 王林燕, 王 博, 裴艳玲, 盛振华, 陈森森, 关 旻
- 1706 超高压液相色谱法测定水果和蔬菜中虫螨腈及其代谢物以及在甘  
蓝中的残留评价应用 ..... 王 坦,  
孙 强, 沈沁怡, 陈珊珊, 温广月, 赵 莉, 董茂锋, 王伟民
- 1713 基于超高效合相色谱技术的保健食品中肉碱对映体拆分和测定方  
法研究 ..... 张文华,  
谢 文, 侯建波, 汪 鹏, 徐敦明, 姚滨滨, 何建敏, 严颖鹏
- 1720 超高效液相色谱-高分辨质谱非靶向快速筛查果蔬中农药残留  
..... 唐雪妹,  
陈志廷, 黄健祥, 谢书越, 刘 帅, 王 刚, 万 凯
- 1728 基于适配体胶体金侧向层析试纸快速检测卡那霉素的方法研究  
..... 常 芮, 蔡伊娜, 王周平, 彭池方
- 1736 氮硫掺杂荧光碳量子点对水中汞离子的检测  
..... 孙泽飞, 赵 健, 郭鹏然, 雷永乾
- 1744 Pickering 双乳液法制备分子印迹聚合物分离分析玉米中的硝磺草酮  
..... 葛俊康, 柏晓丽, 郭昕鹭, 祁烁霖, 牛 娜, 陈立钢
- 1751 基于蛋白模板金纳米簇及羟基氧化钴纳米片的激活型荧光纳米探  
针用于免标记和灵敏检测生物硫醇 ..... 李 硕,  
张桂华, 王郁敏, 俞 英, 林碧霞, 张 立, 曹玉娟, 郭慢丽
- 1758 超高效合相色谱法对克伦特罗对映体的拆分及其在猪尿中的残留  
分析 ..... 张文华, 侯建波,  
荣杰峰, 汪 鹏, 谢 文, 徐敦明, 李 可, 郝存显, 韩 超

## 实验技术与方法

- 1765 QuEChERS/高效液相色谱-串联质谱法测定柑橘中7种酚类环境  
激素..... 刘 芳, 龚 芳, 清 江, 杨楚悦, 孟桃子, 丁 利
- 1772 固相萃取/气相色谱-串联质谱法测定水产品中莠去津及其代谢物  
残留..... 甘欣甜, 薛 颖, 张蓉蓉, 孙爱丽

本期封面根据 1802-1809 页文章设计

# 分析测试学报

第40卷 第12期  
2021年12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: FCEXES  
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



# Journal of Instrumental Analysis

Vol. 40, No. 12

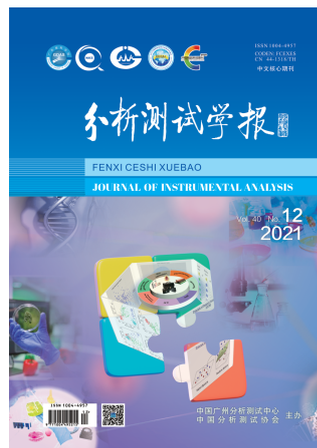
Dec. 15, 2021

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

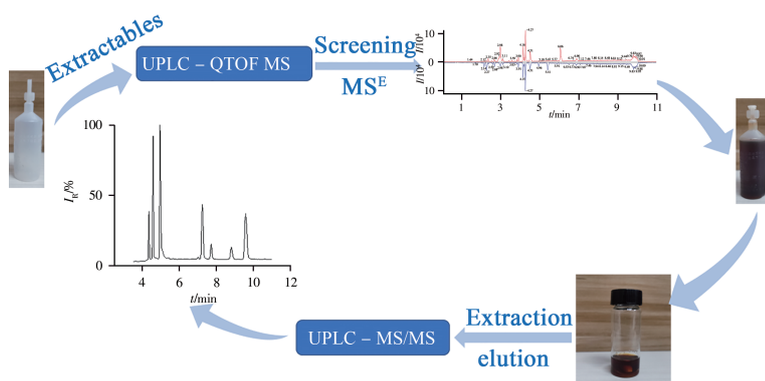
(E-mail: fxcspb@china.com, http://www.fxcspb.com)



## Contents

### Scientific Papers

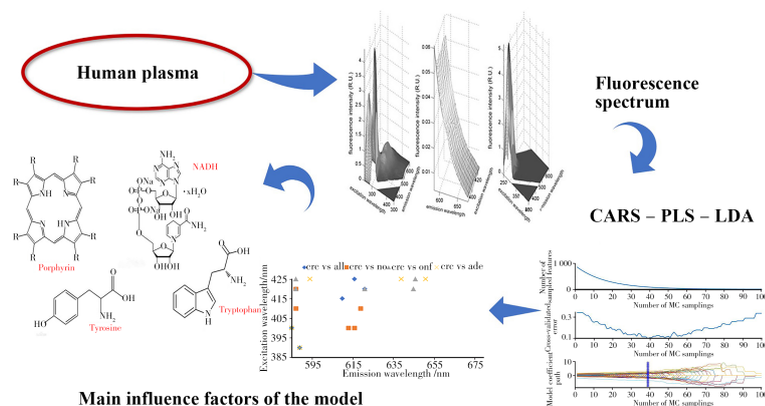
#### Detection of Leachables in Huoxiang Zhengqi Liquid Based on Fabric Phase Sorptive Extraction and Their Risk Assessment



YANG Yu-xi, KANG Tian-hui, SUN Xue-chun,  
DU Zhen-xia

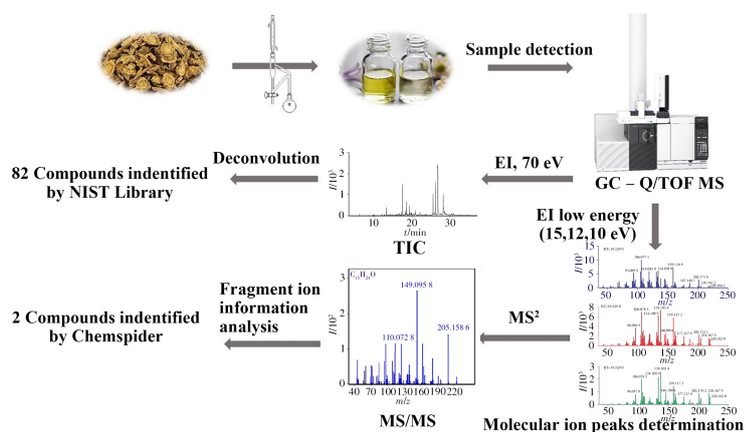
*J. Instrum. Anal.*, 2021, 40(12): 1681–1689.  
doi: 10.19969/j.fxcspb.21032203

#### Early Detection of Colorectal Cancer Based on Competitive Adaptive Reweighted Sampling with Human Plasma Fluorescence Spectrum and PLS - LDA



CHEN Yu, QIU Zhi-jun, ZHANG Bin

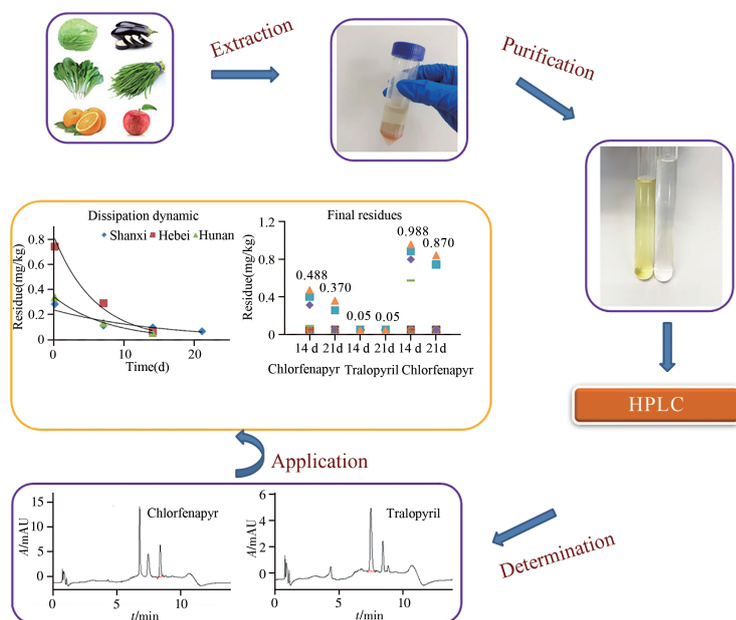
*J. Instrum. Anal.*, 2021, 40(12): 1690–1696.  
doi: 10.19969/j.fxcspb.21033005



### Rapid Identification on Chemical Constituents in Volatile Oil of *Saposhnikovia divaricate* by GC – Q/TOF MS

WANG Lin-yan, WANG Bo, PEI Yan-ling, SHENG Zhen-hua, CHEN Sen-miao, GUAN Yang

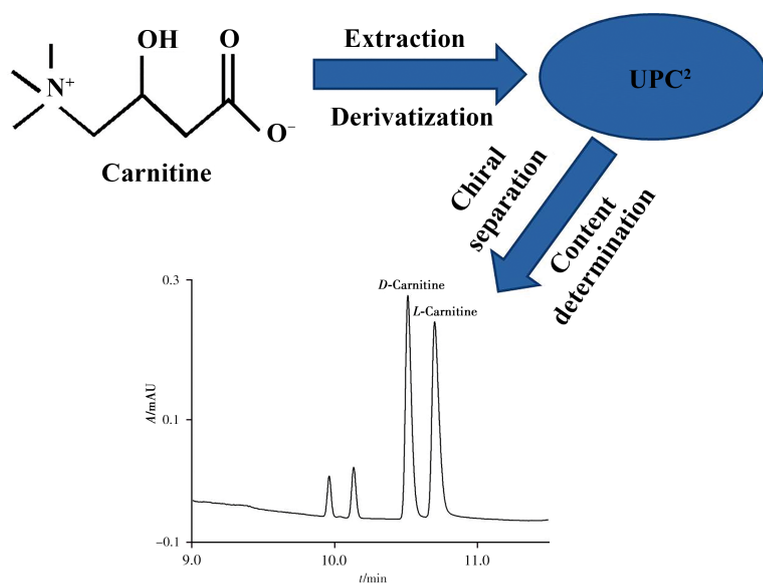
*J. Instrum. Anal.*, 2021, 40(12): 1697 – 1705.  
doi: 10.19969/j.fxcspb.21033102



### Determination of Chlorfenapyr and Its Metabolite in Fruits and Vegetables by Ultra Performance Liquid Chromatography and Its Application in Residual Evaluation of Cabbage

WANG Tan, SUN Qiang, SHEN Qin-yi, CHEN Shan-shan, WEN Guang-yue, ZHAO Li, DONG Mao-feng, WANG Wei-min

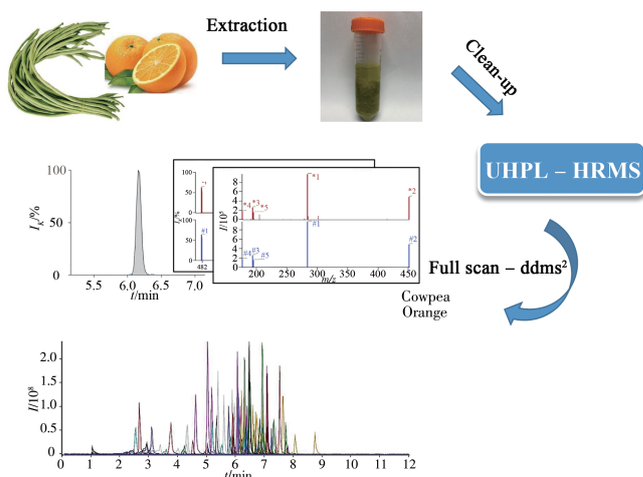
*J. Instrum. Anal.*, 2021, 40(12): 1706 – 1712.  
doi: 10.19969/j.fxcspb.21032403



### Research on Separation and Determination of Carnitine Enantiomers in Health Foods Based on Ultra-performance Convergence Chromatography

ZHANG Wen-hua, XIE Wen, HOU Jian-bo, WANG Peng, XU Dun-ming, YAO Bin-bin, HE Jian-min, YAN Ying-peng

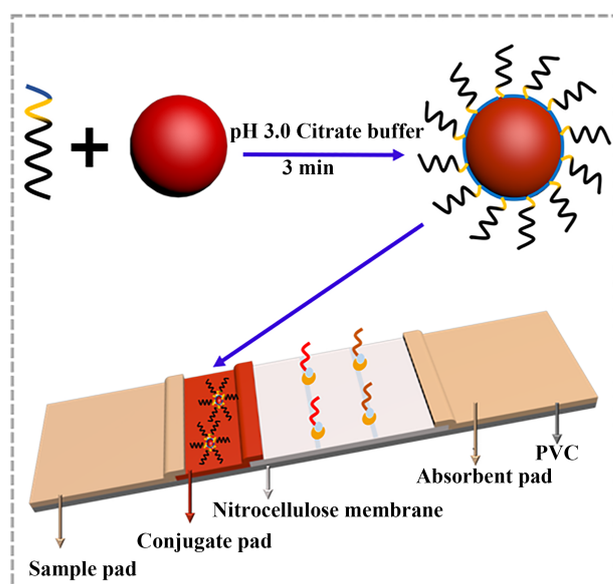
*J. Instrum. Anal.*, 2021, 40(12): 1713 – 1719.  
doi: 10.19969/j.fxcspb.21032101



### Rapid Untargeted Screening of Pesticide in Fruits and Vegetables by Ultra-performance Liquid Chromatography – High Resolution Mass Spectrometry

TANG Xue-mei, CHEN Zhi-ting, HUANG Jian-xiang, XIE Shu-yue, LIU Shuai, WANG Gang, WAN Kai

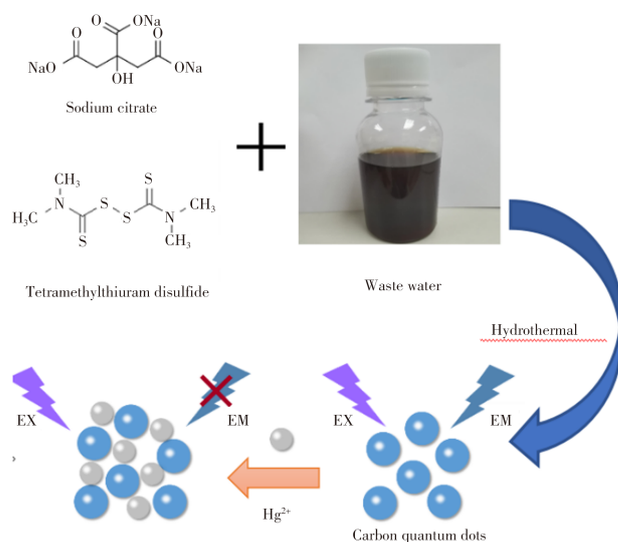
*J. Instrum. Anal.* , **2021**, 40(12): 1720 – 1727.  
doi: 10.19969/j.fxcspb.21040605



### Rapid Detection of Kanamycin Based on Aptamer Colloid Gold Lateral Flow Test Strip

CHANG Rui, CAI Yi-na, WANG Zhou-ping, PENG Chi-fang

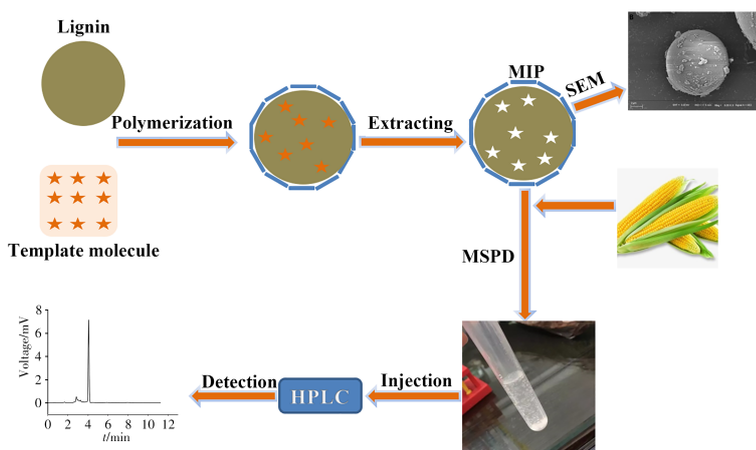
*J. Instrum. Anal.* , **2021**, 40(12): 1728 – 1735.  
doi: 10.19969/j.fxcspb.21040105



### Detection of Mercury Ions in Water by Nitrogen and Sulfur-doped Fluorescent Carbon Quantum Dots

SUN Ze-fei, ZHAO Jian, GUO Peng-ran, LEI Yong-qian

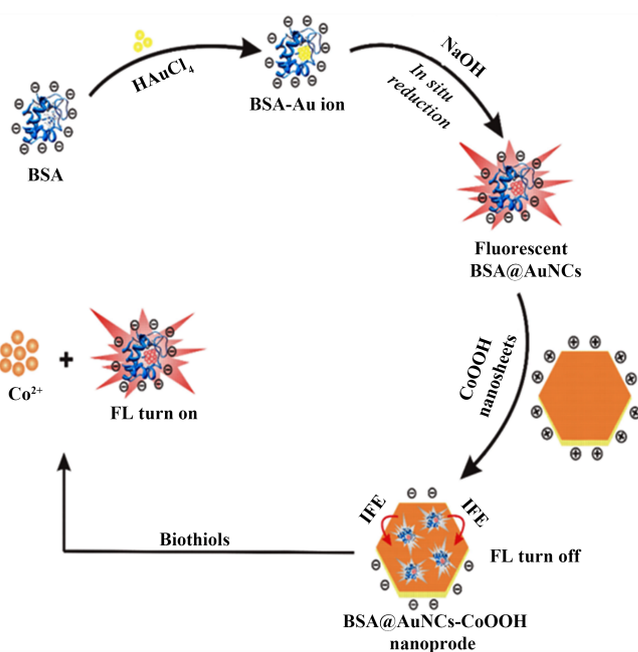
*J. Instrum. Anal.* , **2021**, 40(12): 1736 – 1743.  
doi: 10.19969/j.fxcspb.21040104



**Separation and Analysis of Mesotrione in Maize Using a Molecularly Imprinted Polymer Prepared by Pickering Double Emulsion Method**

GE Jun-kang, BAI Xiao-li, GUO Xin-lu, QI Shuo-lin, NIU Na, CHEN Li-gang

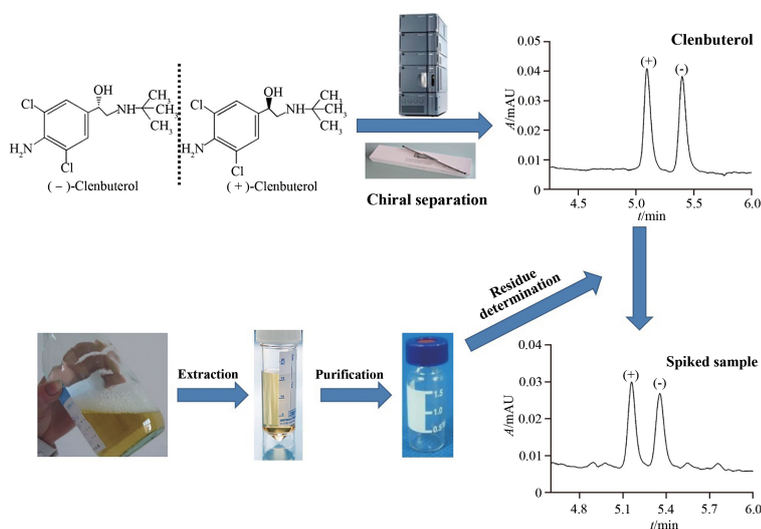
*J. Instrum. Anal.*, **2021**, 40(12): 1744 – 1750.  
doi: 10.19969/j.fxcxsb.21031701



**Label-free and Sensitive Detection of Biothiols Using a Turn-on Fluorescent Nanoprobe Based on Protein-templated Gold Nanoclusters Coupled with Cobalt Oxyhydroxide Nanoflakes**

LI Shuo, ZHANG Gui-hua, WANG Yu-min, YU Ying, LIN Bi-xia, ZHANG Li, CAO Yu-juan, GUO Man-li

*J. Instrum. Anal.*, **2021**, 40(12): 1751 – 1757.  
doi: 10.19969/j.fxcxsb.21032904

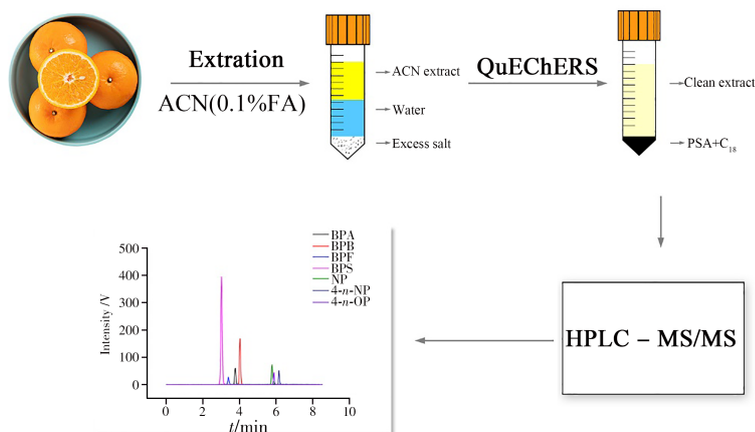


**Chiral Separation of Clenbuterol Stereoisomer by Ultrahigh Performance Convergence Chromatography and Its Application in Residue Determination of Swine Urine**

ZHANG Wen-hua, HOU Jian-bo, RONG Jie-feng, WANG Peng, XIE Wen, XU Dun-ming, LI Ke, XI Cun-xian, HAN Chao

*J. Instrum. Anal.*, **2021**, 40(12): 1758 – 1764.  
doi: 10.19969/j.fxcxsb.21070206

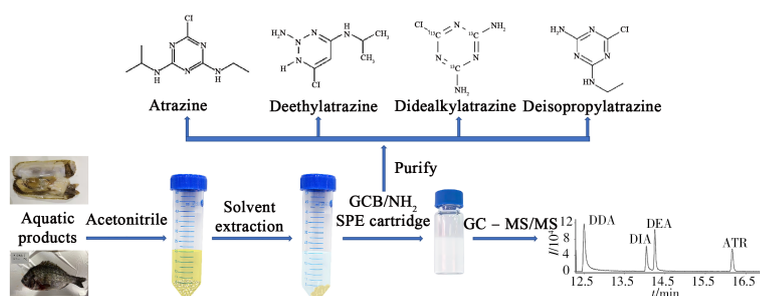
## Experimental Techniques and Methods



### Determination of 7 Phenolic Environmental Hormones in Citrus by QuEChERS/High Performance Liquid Chromatography – Tandem Mass Spectrometry

LIU Fang, GONG Fang, QING Jiang, YANG Chu-yue, MENG Tao-yu, DING Li

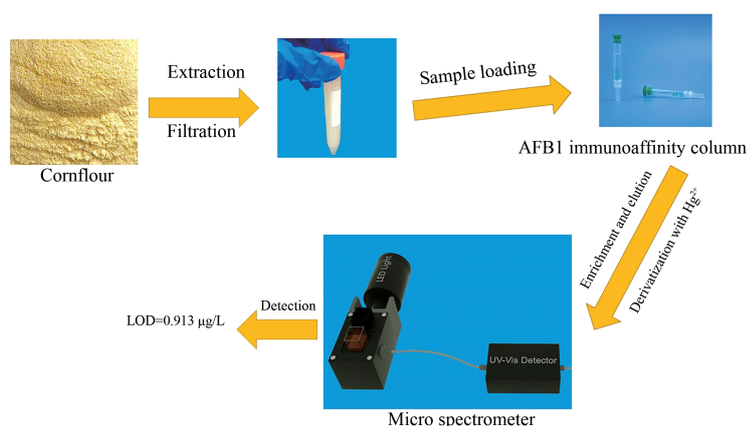
*J. Instrum. Anal.*, **2021**, 40(12): 1765 – 1771.  
doi: 10.19969/j.fxcspb.21031702



### Determination of Atrazine and Its Metabolite Residues in Aquatic Products by Gas Chromatography – Tandem Mass Spectrometry with Solid Phase Extraction

GAN Xin-tian, XUE Ying, ZHANG Rong-rong, SUN Ai-li

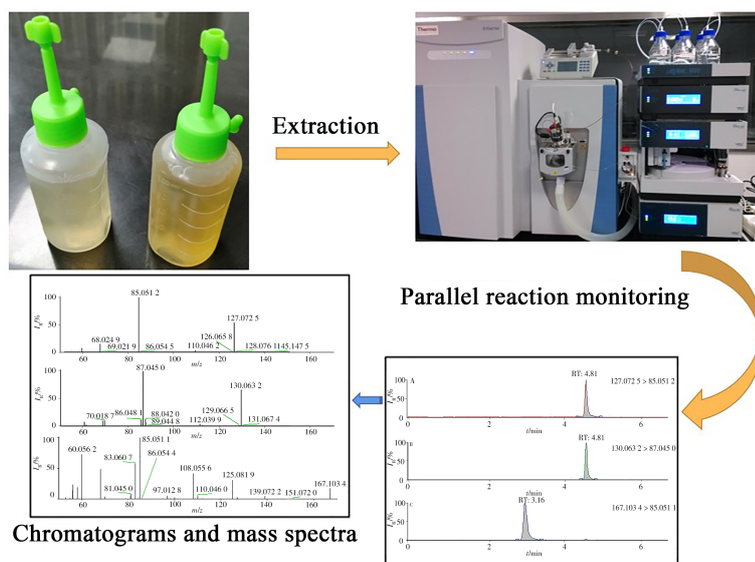
*J. Instrum. Anal.*, **2021**, 40(12): 1772 – 1778.  
doi: 10.19969/j.fxcspb.21042602



### Rapid Detection of Aflatoxin B1 in Cornflour by LED Excited Fluorescence Spectrometry

YANG Zhuo-ran, LI Long, LI Chao-yi, WU Qiong, WANG Fang, WANG Wen-ming, DU Yi-ping

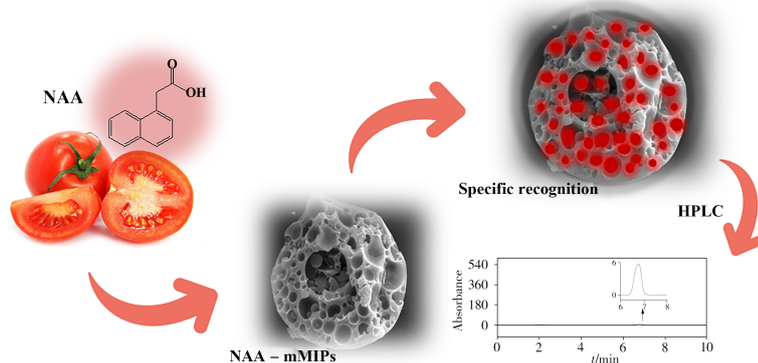
*J. Instrum. Anal.*, **2021**, 40(12): 1779 – 1783.  
doi: 10.19969/j.fxcspb.21030901



**Determination of Residual Cyromazine and Its Metabolite Melamine in Pig Urine Samples Using Ultrahigh Performance Liquid Chromatography Coupled with Quadrupole – Orbitrap Mass Spectrometry**

LUO Qiu-hong, HAN Ying, HU Bei, DENG Zhi-wei, ZENG Zhen, WAN Jian-chun, ZHAN Chun-rui

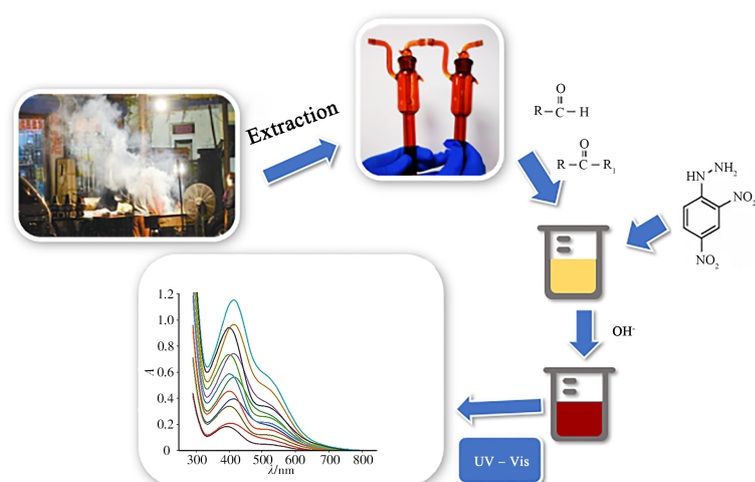
*J. Instrum. Anal.*, **2021**, 40(12): 1784 – 1789.  
doi: 10.19969/j.fxcspb.21032306



**Preparation of Porous Magnetic Molecularly Imprinted Polymer Microspheres for Accurately Recognizing  $\alpha$ -Naphthylacetic**

TAN Xiao-pei, LI Shan-shan, SHI Hai-zhu, ZHANG Chun-gu, FENG Shun

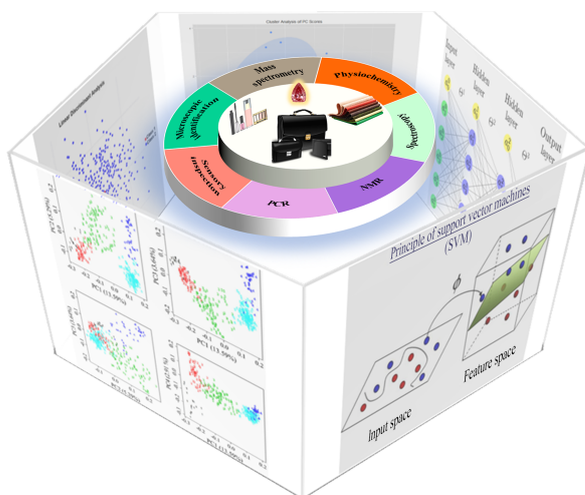
*J. Instrum. Anal.*, **2021**, 40(12): 1790 – 1795.  
doi: 10.19969/j.fxcspb.21031501



**Rapid Determination of Aldehydes and Ketones in Cooking Fumes by 2, 4-Dinitrophenylhydrazine Colorimetry**

ZHANG Cheng, TANG Yue-cheng, LIAO Shu-huan, XIANG Yun-rong, LIANG Wan-qi, ZHU Ying-chuan, ZHENG Li-min, DANG Zhi, CHEN Rong

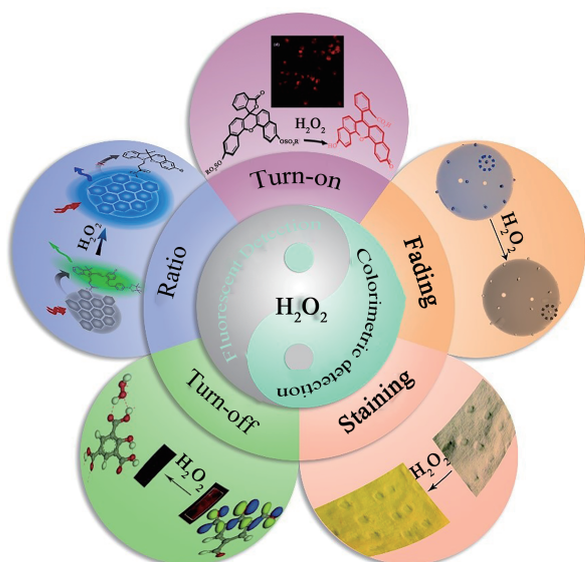
*J. Instrum. Anal.*, **2021**, 40(12): 1796 – 1801.  
doi: 10.19969/j.fxcspb.21070701



**Research Progress on Authenticity Detection Techniques for Consumer Products**

ZHANG Wen-xi, SHANG Yu-han, MENG Xian-shuang, HU Qi, BAI Hua, MA Qiang

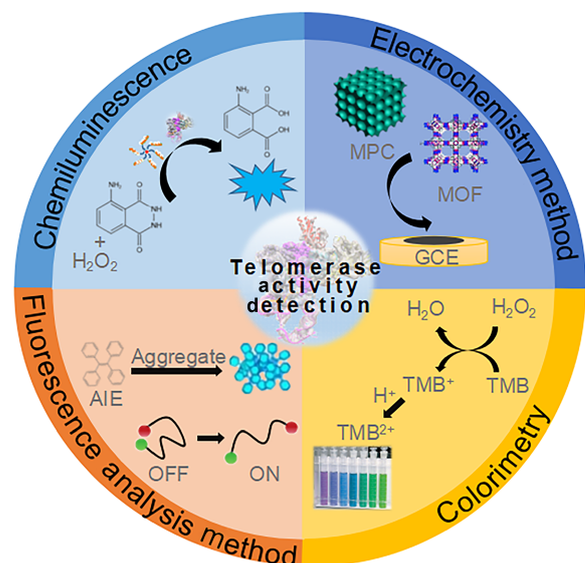
*J. Instrum. Anal.* , **2021**, 40(12): 1802 – 1809.  
doi: 10.19969/j.fxcspb.21032801



**Investigation on Colorimetric and Fluorescent Methods for Visual Detection of Hydrogen Peroxide Explosive**

CAO Hui-yu, LI Yu-shu, WANG Guang-fa, DOU Xin-cun

*J. Instrum. Anal.* , **2021**, 40(12): 1810 – 1818.  
doi: 10.19969/j.fxcspb.21040201



**A Review on Telomerase Activity Detection Strategies**

GUO Yue, WU Xia, XIA Fan, LOU Xiao-ding

*J. Instrum. Anal.* , **2021**, 40(12): 1819 – 1826.  
doi: 10.19969/j.fxcspb.21040805