

ISSN 1004-4957

CODEN: FCEXES

CN 44-1318/TH

中文核心期刊

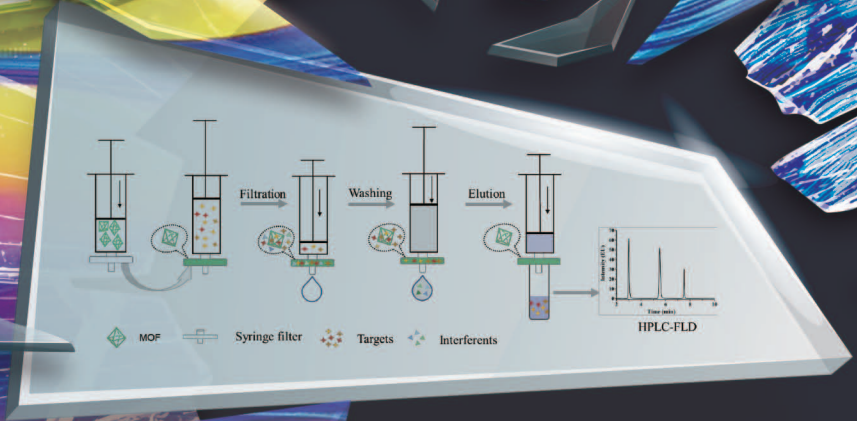
# 分析测试学报



FENXI CESHI XUEBAO

JOURNAL OF INSTRUMENTAL ANALYSIS

Vol. 40 No. 9  
2021



ISSN 1004-4957  
 0.9>  
9 771004 495215



中国广州分析测试中心  
中国分析测试协会 主办

## 目 次

### 研究报告

- 1257 自动 QuEChERS 结合气相色谱 - 串联质谱法测定花生中 297 种农药残留 ..... 蒋康丽, 龚斌, 吴兴强,  
谢瑜杰, 李铁梅, 范春林, 王明林, 王雯雯, 陈辉
- 1271 MIL-101(Cr)填充针头式过滤器固相微萃取/高效液相色谱法检测  
水中雌激素 ..... 邓鑫雨, 魏皓东, 庞月红, 史学丽, 张毅
- 1279 快速固相萃取/超高效液相色谱 - 串联质谱法测定水产品中 25 种磺酰脲类及磺酰胺类除草剂残留  
..... 朱富强, 吴树栋, 韩岩君, 郭宇鹏
- 1286 一种基于 1,4-亲核加成反应的新型荧光探针及其在食品和活细胞  
中的应用 ..... 张春香, 唐斯萍, 李雯倩, 申有名, 谷标
- 1293 QuEChERS/气相色谱 - 串联质谱法测定乳制品中 232 种农药残留  
..... 王敬, 张海超, 陈敏娜, 艾连峰, 张亦琴
- 1303 基于 GC-MS 代谢组学的大鼠肝脏代谢谱时序性变化的性别差异  
研究 ..... 戴鑫华, 向瑾,  
常艳波, 范伟豪, 杨虹, 杨林, 叶懿, 廖林川
- 1311 黄芪中黄酮类化合物的超临界流体色谱分离方法研究  
..... 赵淑军, 董姣姣, 刘洁,  
贾志鑫, 闫晓宁, 郁映婷, 陈奕君, 李月婷, 肖红斌
- 1318 QuEChERS - 冷冻诱导液液萃取/液相色谱 - 高分辨质谱法测定蔬  
菜水果中 77 种农药残留 ..... 毕军, 任君, 赵云峰, 陈达炜
- 1328 枪头式羧基化多壁碳纳米管固相萃取/高效液相色谱测定饮用水中  
双酚类化合物  
..... 朱培杰, 涂雪元, 周家欢, 陈奕全, 刘艳清, 汪洪武
- 1334 氯霉素分子印迹电化学传感器的制备与应用  
..... 黄象金, 利健文, 韦寿莲, 张华生
- 1342 一种香豆素 pH 荧光染料的开发及应用  
..... 姜雪琴, 刘礼, 李昊,  
何阳森, 吕沐瀚, 吴建明, 梁思成, 詹会智, 齐晓怡
- 1348 固相萃取/超高效液相色谱 - 三重四极杆质谱法测定人参、人参叶  
与人参花中 10 种人参皂苷含量 ..... 陈树东,  
胡文军, 孔祥词, 冯锐, 梁土金, 崔媛媛, 钟满霞
- 1355 高效液相亲水作用色谱 - 串联质谱法同时测定人尿液中烟碱及其  
9 种代谢物 ..... 丁丽, 赵继俊,  
陈志浩, 蒋锦锋, 叶长文, 陈宸, 贺琛, 赵阁

分析测试学报

第 40 卷 第 9 期

2021 年 9 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: fxcsxb@china.com

http://www.fxcsxb.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

本期封面根据 1271-1278 页文章设计

# 目 次

- \* 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)系统摘要期刊
- \* 荷兰《文摘与引文数据库》(Scopus)

## 实验技术与方法

- 1361 脉冲毛细管电泳分离蛋白质的研究  
..... 李振庆, 李珊妮, 朱月萍, 张大伟, 山口佳则
- 1367 溶胶-凝胶分子印迹CsPbBr<sub>3</sub>量子点的构建及其在胆固醇荧光检测中的应用  
..... 宋敏霞, 管杰, 陈璐, 舒韵, 徐琴, 胡效亚
- 1374 一种基于近红外光谱技术的不同品种及掺假三七的无损鉴别分析研究..... 余梅, 李尚科, 戴雪婧, 郑郁, 李跑, 蒋立文, 刘霞
- 1380 畜禽肉及饲料中氟苯尼考残留免疫分析方法研究..... 谢美婵, 杨金易, 李然, 肖治理, 王弘, 徐振林, 孙远明, 沈玉栋
- 1386 QuEChERS/液相色谱-串联质谱测定猪肉中赛拉嗪及其代谢产物2,6-二甲基苯胺  
..... 张译文, 任苏瑜, 翟明燕, 何欣, 谭峰
- 1391 高效液相色谱-蒸发光散射法测定液态乳中乳果糖含量  
..... 孙佩, 任硕, 陈柔含, 古淑青, 钮冰, 邓晓军

## 综 述

- 1396 液相色谱-高分辨质谱技术在沉积物和颗粒物中有机污染物分析的研究进展 ..... 赵亚静, 邹立, 牛增元, 罗忻, 李晓瞳

## 广告目录

BCEIA 2021 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. 9

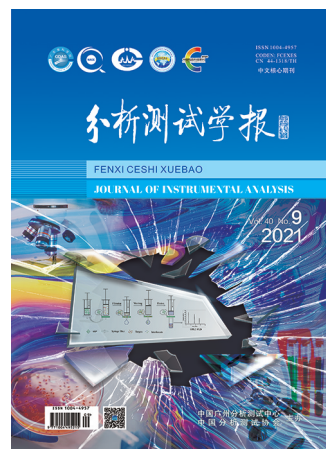
Sep. 15, 2021

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

Editor-in-chief: CHEN Xiao-ming

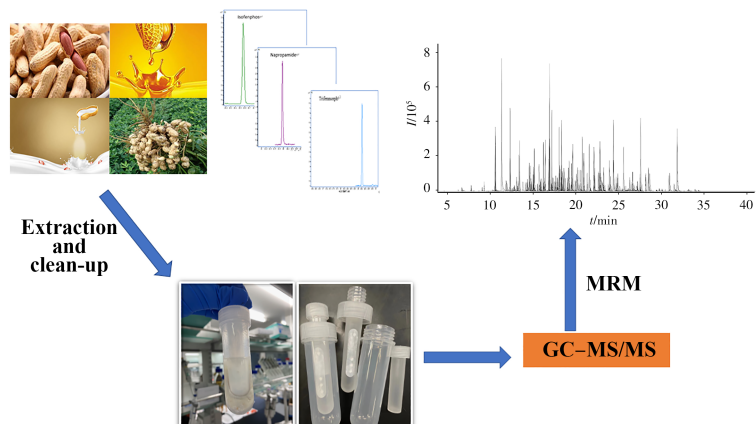
Edited & published by the editorial office of Journal of Instrumental Analysis

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



## Contents

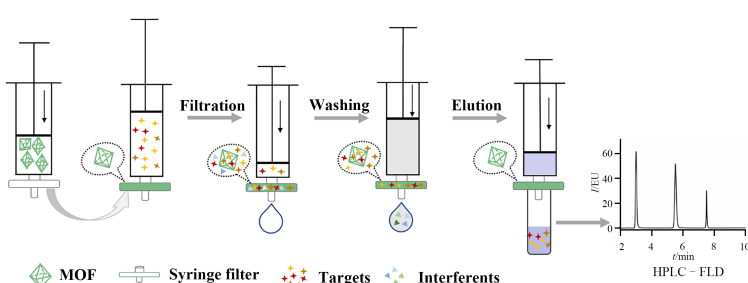
### Scientific Papers



#### Analysis of 297 Pesticides Residues in Peanut by Gas Chromatography – Tandem Mass Spectrometry with Automatic QuEChERS

JIANG Kang-li, HU Bin, WU Xing-qiang, XIE Yu-jie, LI Tie-mei, FAN Chun-lin, WANG Ming-lin, WANG Wen-wen, CHEN Hui

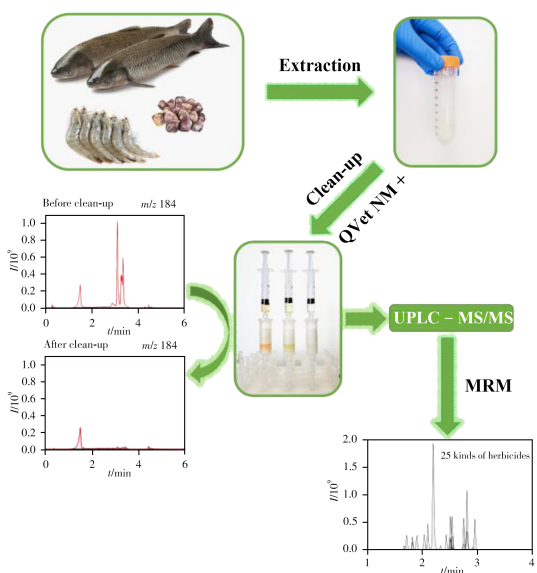
*J. Instrum. Anal.*, 2021, 40(9): 1257 – 1270.  
doi: 10.19969/j.fxcsxb.21010406



#### Determination of Estrogens in Water by High Performance Liquid Chromatography with MIL-101(Cr) Filled Syringe Filter Based Solid-phase Micro-extraction

DENG Xin-yu, WEI Hao-dong, PANG Yue-hong, SHI Xue-li, ZHANG Yi

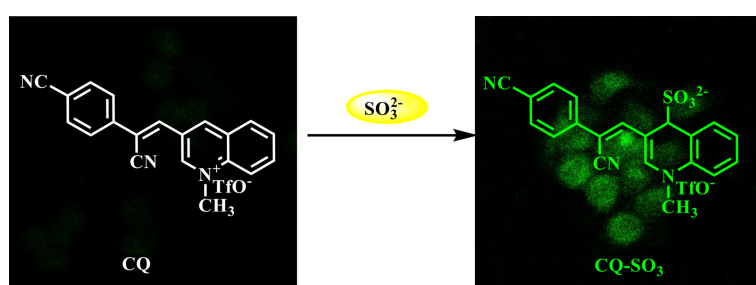
*J. Instrum. Anal.*, 2021, 40(9): 1271 – 1278.  
doi: 10.19969/j.fxcsxb.20111104



## Determination of 25 Sulfonylurea Herbicides and Triazolopyrimidine Sulfonamides Herbicides in Aquatic Products by Ultra Performance Liquid Chromatography – Tandem Mass Spectrometry with Rapid Solid Phase Extraction

ZHU Fu-qiang, WU Shu-dong, HAN Yan-jun, GUO Yu-peng

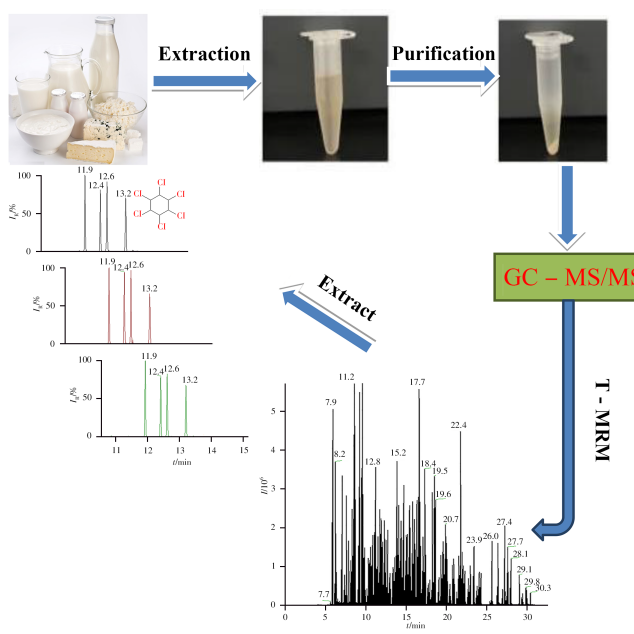
*J. Instrum. Anal.*, 2021, 40(9): 1279 – 1285.  
doi: 10.19969/j.fcsxb.20121407



## Construction of a New Fluorescent Probe Based on 1, 4-Nucleophilic Addition Reaction for Sulfite and Its Application in Food and Living Cells

ZHANG Chun-xiang, TANG Si-ping, LI Wen-qian, SHEN You-ming, GU Biao

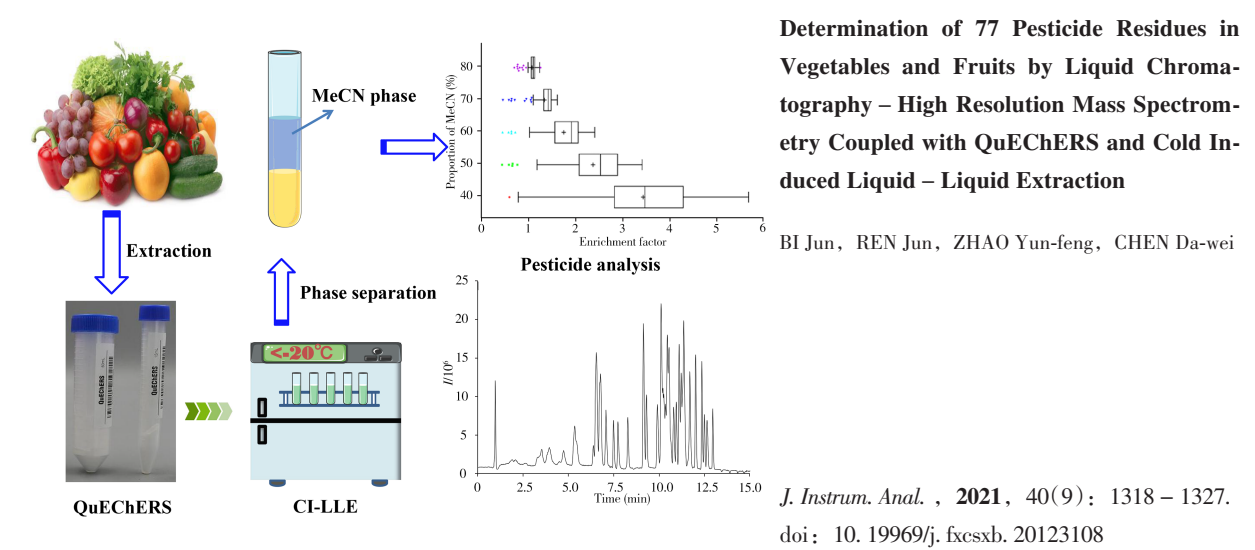
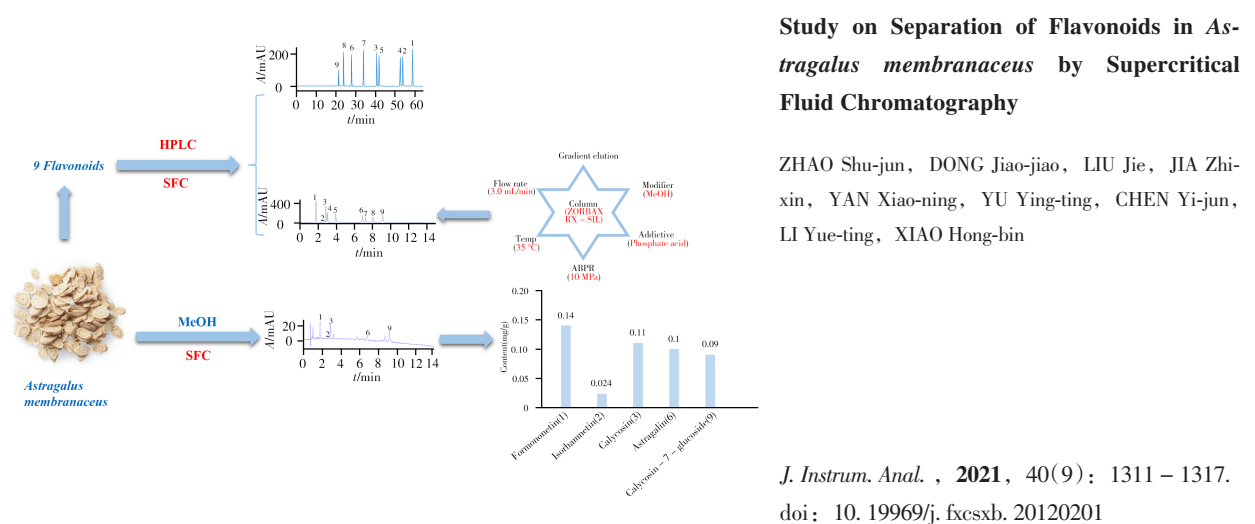
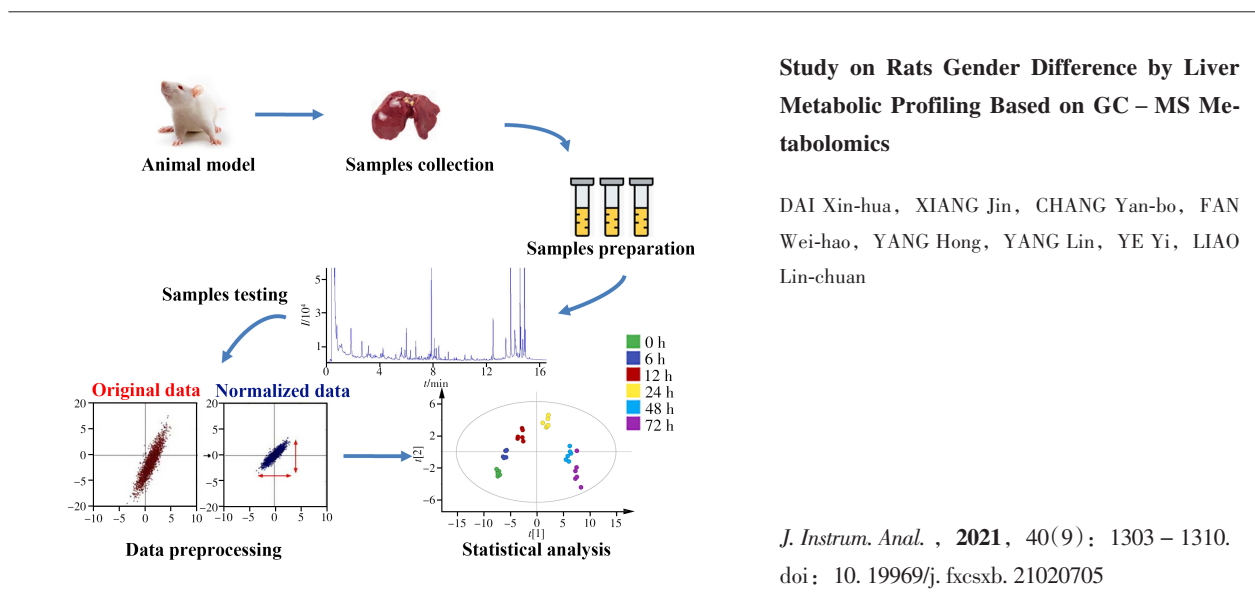
*J. Instrum. Anal.*, 2021, 40(9): 1286 – 1292.  
doi: 10.19969/j.fcsxb.20123002

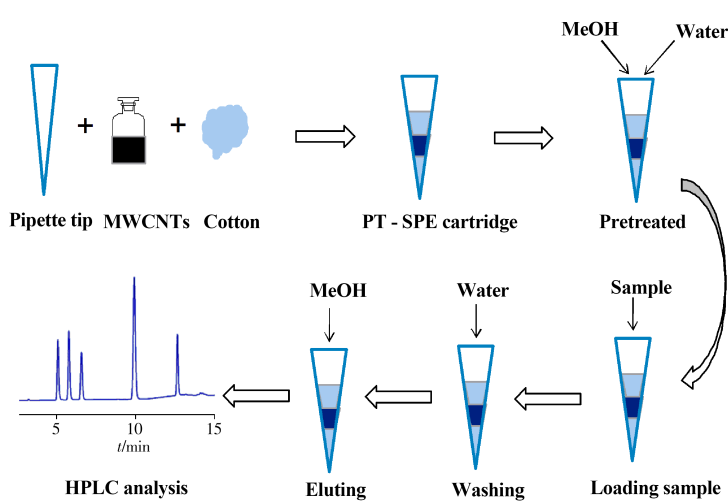


## Determination of 232 Pesticide Residues in Dairy Products by Gas Chromatography – Tandem Mass Spectrometry

WANG Jing, ZHANG Hai-chao, CHEN Min-na, AI Lian-feng, ZHANG Yi-qin

*J. Instrum. Anal.*, 2021, 40(9): 1293 – 1302.  
doi: 10.19969/j.fcsxb.21011207

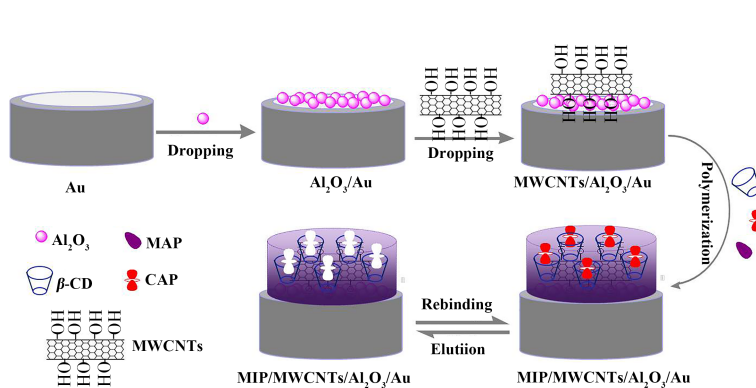




### Determination of Bisphenol Compounds in Drinking Water by High Performance Liquid Chromatography with Pipette Tip Solid-phase Extraction Using Carboxylated Multi-walled Carbon Nanotubes as Adsorbent

ZHU Pei-jie, TU Xue-yuan, ZHOU Jia-huan, CHEN Yi-quan, LIU Yan-qing, WANG Hong-wu

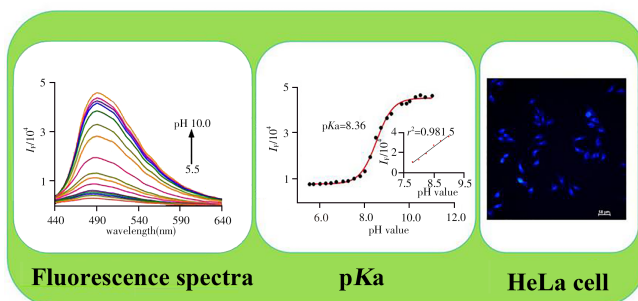
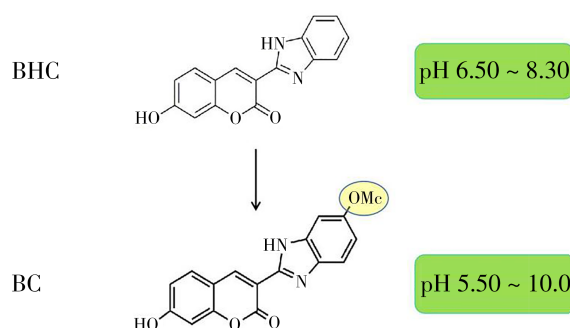
*J. Instrum. Anal.*, 2021, 40(9): 1328 – 1333.  
doi: 10.19969/j.fcsxb.20102107



### Preparation and Application of a Chloramphenicol Electrochemical Sensor Based on Molecularly Imprinted Polymer

HUANG Xiang-jin, LI Jian-wen, WEI Shou-lian, ZHANG Hua-sheng

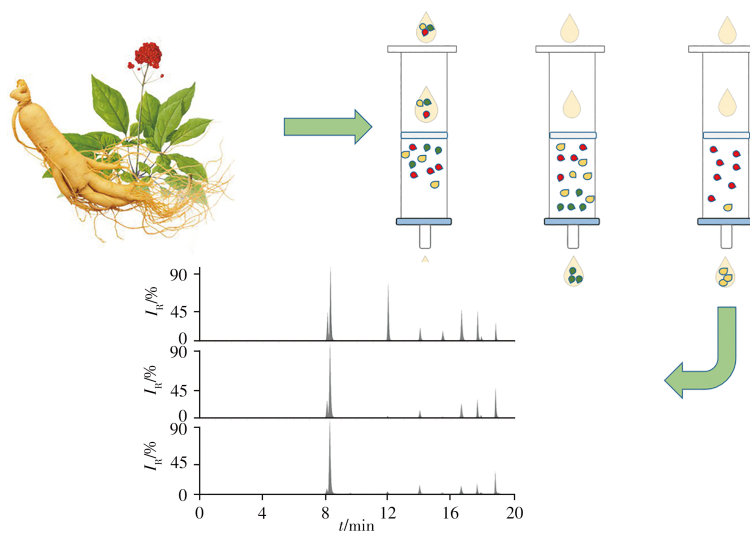
*J. Instrum. Anal.*, 2021, 40(9): 1334 – 1341.  
doi: 10.19969/j.fcsxb.20123103



### Development and Application of a Coumarin pH Fluorescent Dye

JIANG Xue-qin, LIU Li, LI Hao, HE Yang-sen, LÜ Mu-han, WU Jian-ming, LIANG Si-cheng, ZHAN Hui-zhi, QI Xiao-yi

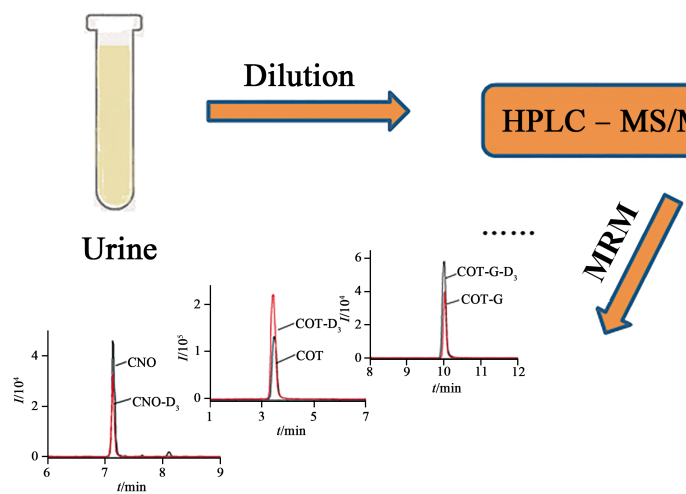
*J. Instrum. Anal.*, 2021, 40(9): 1342 – 1347.  
doi: 10.19969/j.fcsxb.20122906



### Determination of Ten Ginsenosides in Roots, Leaves and Flowers Buds of *Panax ginseng* by Solid Phase Extraction/Ultra Performance Liquid Chromatography – Triple Quadrupole Mass Spectrometry

CHEN Shu-dong, HU Wen-jun, KONG Xiang-ci, FENG Rui, LIANG Tu-jin, CUI Yuan-yuan, ZHONG Man-xia

*J. Instrum. Anal.*, 2021, 40(9): 1348 – 1354.  
doi: 10.19969/j.fcsxb.20121102

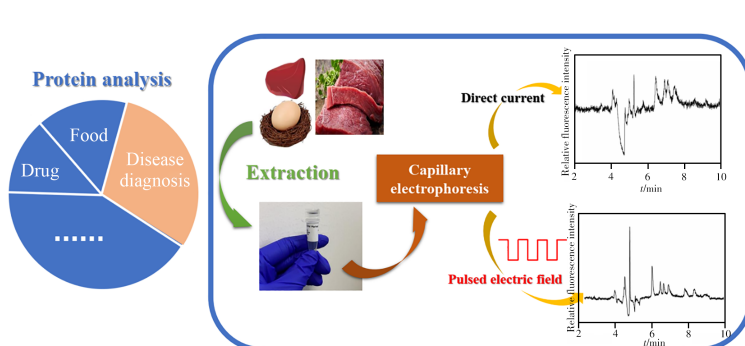


### Simultaneous Determination of Nicotine and Its Nine Metabolites in Human Urine Using Hydrophilic Interaction High Performance Liquid Chromatography – Tandem Mass Spectrometry

DING Li, ZHAO Ji-jun, CHEN Zhi-hao, JIANG Jin-feng, YE Chang-wen, CHEN Chen, HE Chen, ZHAO Ge

*J. Instrum. Anal.*, 2021, 40(9): 1355 – 1360.  
doi: 10.19969/j.fcsxb.20121701

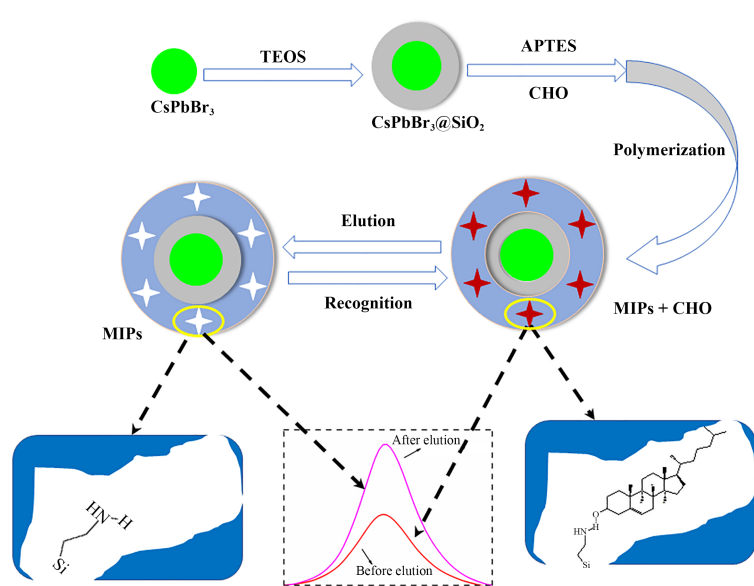
## Experimental Techniques and Methods



### Study on Separation of Proteins by Pulsed Field Capillary Electrophoresis

LI Zhen-qing, LI Shan-ni, ZHU Yue-ping, ZHANG Da-wei, YAMAGUCHI Yoshinori

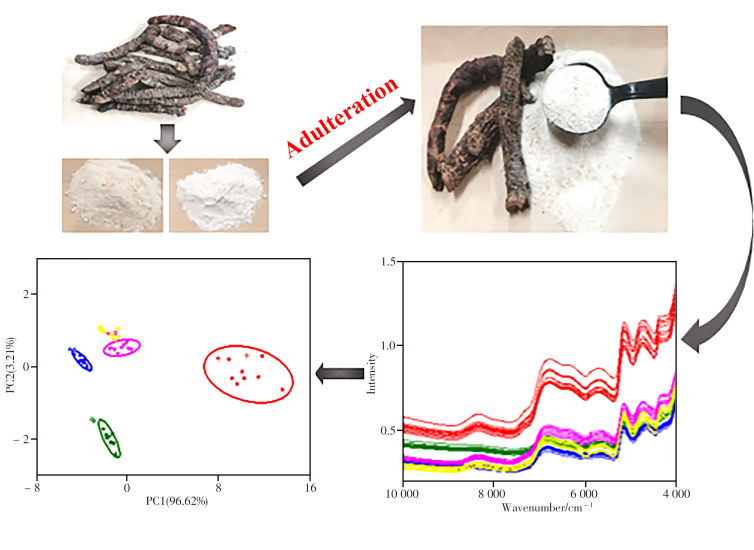
*J. Instrum. Anal.*, 2021, 40(9): 1361 – 1366.  
doi: 10.19969/j.fcsxb.21021001



### Construction of a Sol – Gel Molecularly Imprinted $\text{CsPbBr}_3$ Quantum Dots Probe and Its Application in Fluorescence Detection of Cholesterol

SONG Min-xia, GUAN Jie, CHEN Lu, SHU Yun, XU Qin, HU Xiao-ya

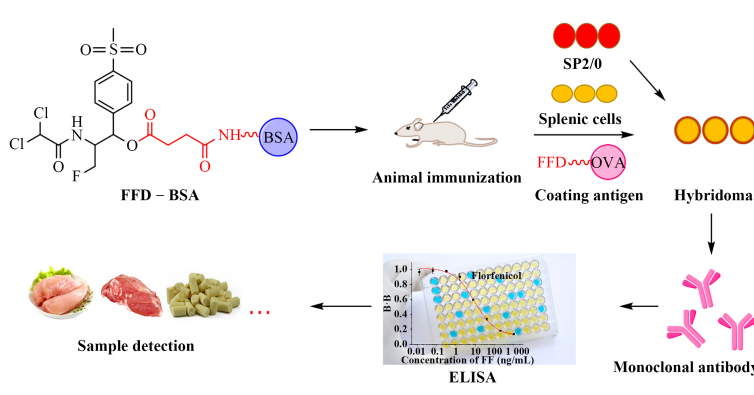
*J. Instrum. Anal.*, 2021, 40(9): 1367 – 1373.  
doi: 10.19969/j.fcsxb.21010201



### A Non-destructive Identification Method for Different Varieties and Adulterate *Notoginseng* Based on Near-infrared Spectroscopic Technique

YU Mei, LI Shang-ke, DAI Xue-jing, ZHENG Yu, LI Pao, JIANG Li-wen, LIU Xia

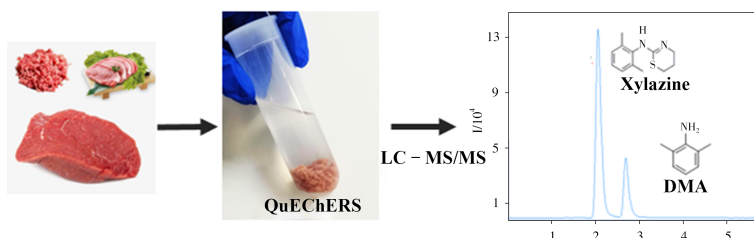
*J. Instrum. Anal.*, 2021, 40(9): 1374 – 1379.  
doi: 10.19969/j.fcsxb.20122904



### Study on a Monoclonal Antibody-based Immunoassay Method for Florfenicol in Animal Meat and Feed

XIE Mei-chan, YANG Jin-yi, LI Ran, XIAO Zhi-li, WANG Hong, XU Zhen-lin, SUN Yuan-ming, SHEN Yu-dong

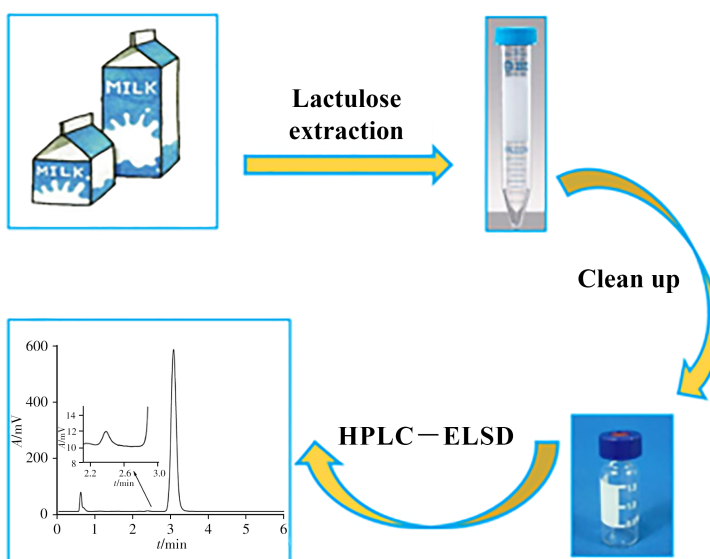
*J. Instrum. Anal.*, 2021, 40(9): 1380 – 1385.  
doi: 10.19969/j.fcsxb.20120801



### Simultaneous Determination of Xylazine and Its Metabolite 2, 6-Dimethylaniline in Pork by QuEChERS/Liquid Chromatography – Tandem Mass Spectrometry

ZHANG Yi-wen, REN Su-yu, Zhai Ming-yan, HE Xin, TAN Feng

*J. Instrum. Anal.*, 2021, 40(9): 1386 – 1390.  
doi: 10.19969/j.fxcxb.20110401

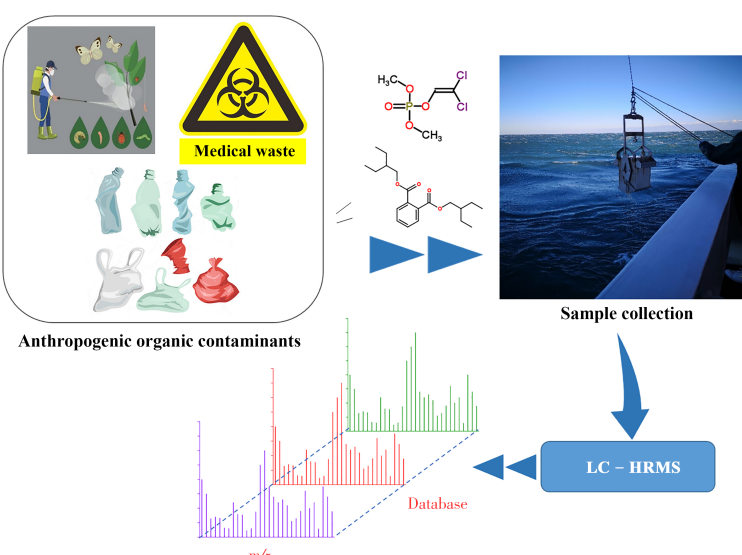


### Quantitative Determination of Lactulose in Liquid Milk by High Performance Liquid Chromatography with Evaporative Light Scattering Detection

SUN Pei, REN Shuo, CHEN Rou-han, GU Shu-qing, NIU Bing, DENG Xiao-jun

*J. Instrum. Anal.*, 2021, 40(9): 1391 – 1395.  
doi: 10.19969/j.fxcxb.21010101

## Reviews



### Advances in the Analysis of Organic Contaminants in Sediments and Particulate Matters by Liquid Chromatography – High Resolution Mass Spectrometry

ZHAO Ya-jing, ZOU Li, NIU Zeng-yuan, LUO Xin, LI Xiao-tong

*J. Instrum. Anal.*, 2021, 40(9): 1396 – 1408.  
doi: 10.19969/j.fxcxb.20120404