



中文核心期刊
中国科技论文统计源期刊
中国科学引文数据库源期刊

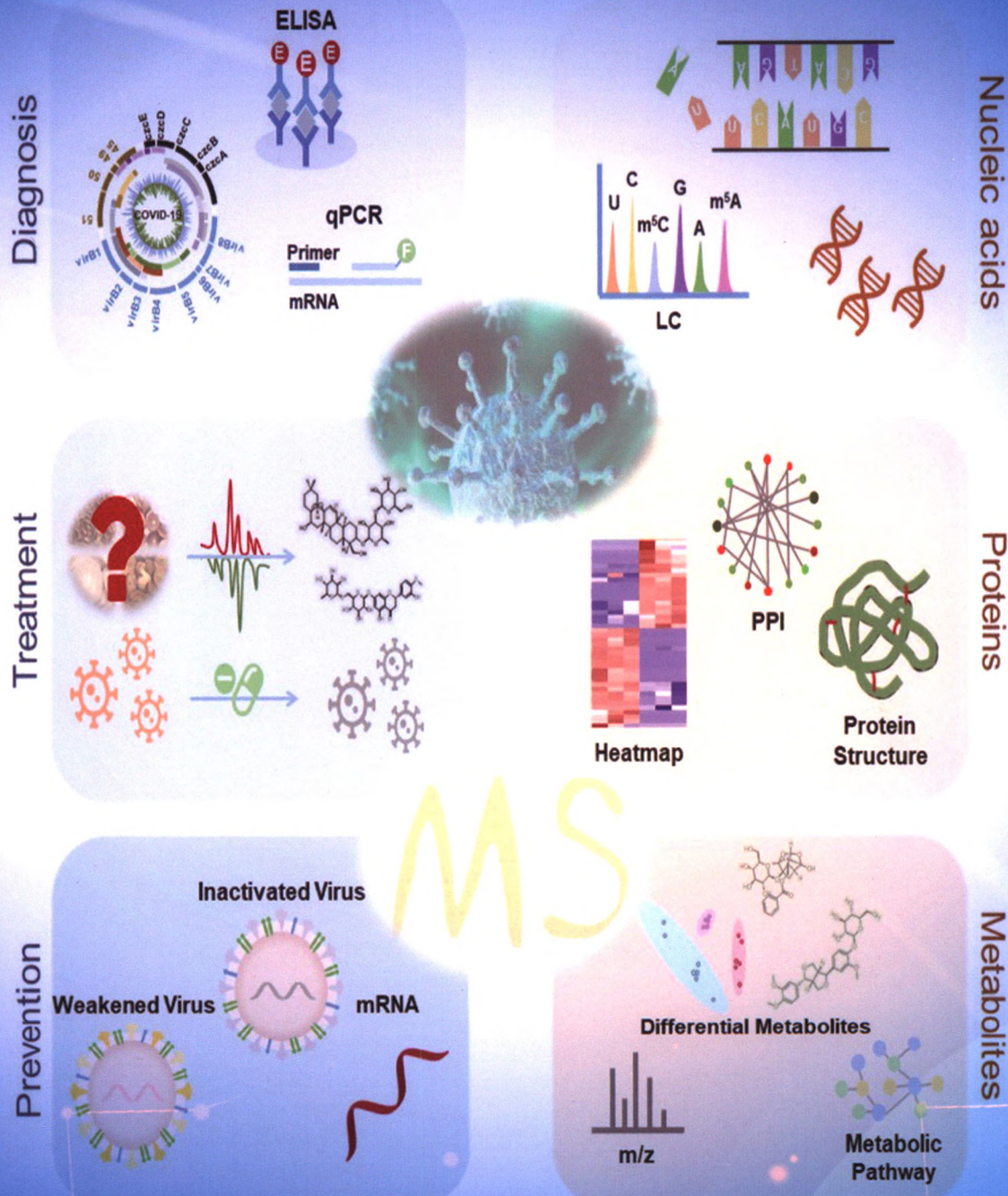
Q K 2 1 3 8 3 0 7

YANSHI
20-0720
017/TF
ENSE4

分析实验室

Vol.40 No.10
2021

Chinese Journal of Analysis Laboratory



<http://www.analab.cn>

万方数据

中国科学技术协会
中国有色金属学会
有研科技集团

主管
主办



分析试验室

FENXI SHIYANSHI

第40卷 第10期 2021年10月

目 次

特约综述

- 1117 新型冠状病毒肺炎临床诊治及质谱组学研究进展 王天宇, 刘京净, 胡龙龙, 罗夏琳, 吕海涛*

研究报告与研究简报

- 1129 催化发夹组装诱导的金纳米颗粒聚集比色检测卡那霉素 吴子琦, 叶 泰*, 徐 斐, 曹 慧, 袁 敏, 韦雅晴, 严 显, 袁 娅, 倪梦圆, 金美辰
- 1135 聚乙烯亚胺-磁性羧甲基纤维素复合物对铜离子和镉离子的吸附 姜艳慧, 许丽丽, 索红波, 于琳琳, 董炳刚, 姜祥坤, 薛庆旺*, 柳仁民*
- 1140 基于核酸外切酶 III 信号放大技术的荧光适配体传感器用于卡那霉素的检测 冯婷婷*, 王 峥, 王晓华, 杨丽霞
- 1147 $\text{Ag}_2\text{W}_2\text{O}_7 @ \text{Au}$ 纳米带对亚甲基蓝的选择性 SERS 检测 李微君, 程明铭, 李晨燕, 刘应开*
- 1154 QuEChERS 结合高效液相色谱三重四极杆串联质谱法测定花椒中 191 种农药残留 扈 斌, 谢瑜杰, 蒋康丽, 吴兴强, 全凯旋, 范春林, 王明林, 吕美玲, 陈 辉*
- 1166 基于纳升电喷雾 - 便携式离子阱质谱的苯扎氯铵快检方法 查 越, 沈学静*, 李 明
- 1171 微气相色谱法快速分析氘中杂质气体 刘振兴*, 杨洪广, 赵崴巍, 杨丽玲

* 通信作者

- 1175 不同校正策略预测性能的比较——生物样本中 6-巯基嘌呤的表面增强拉曼光谱定量分析 石彩霞,徐佳佳,李莎莎,王彦谦,田 勇*
- 1182 荒漠肉苁蓉不同部位高效液相指纹图谱与化学成分分析 侯建华,王 劲,周玉碧*
- 1187 改性蓖麻秸秆对镉的吸附特征研究 张玉芬*,赵宝平,齐景凯,孙孝文,王爱松,包莫日根高娃
- 1192 巍基棉分离 - 电感耦合等离子体质谱法测定铅铋共晶合金中痕量碲 黄兴德,赵思倩,李 勇,吴久伟,葛 丁,官国英*
- 1197 场放大进样-毛细管电泳非接触式电导快速检测蔬菜中草酸 李 晶,廖光东,邓杰仁,谢天尧*
- 1201 QuEChERS-高效液相色谱/串联质谱法同时测定茶油中 21 种农药残留 钟冬莲,岳 超,喻宁华,王玫瑰,莫润宏,汤富彬*
- 1206 UHPLC 测定盐酸氟西汀原料药中甲醛及其测量不确定度评定 李永利,陈 鹰,李 杰*
- 1212 柱串联色谱法高效测定茶叶中的槲皮素 王 丹,孙林健,邱琬雅,余诗雨,刘智敏*,许志刚*
- 1216 高效液相色谱法测定电解液中尿素的含量 刘 洋*,王 意,黄艳梅,孟楠楠*,于一夫
- 1219 密封循环吸收法快速测定水中痕量硫化物 刘 通,陈晓芳,王占辉,许 雯,陈士恒*
- 1223 辉光放电质谱法测定钨钛合金中的微量杂质元素 汤云腾*,张其凯,宋立军

综述

- 1227 化妆品中防腐剂检测方法的研究进展 李 佳,苗 萌,冯 婧,芮 闻,李婷婷,张静怡,潘洪志*
- 1234 生物样本中抗精神病药物分离与检测方法的趋势与进展 范理菊,崔艳军,安 静,董占军*

Chinese Journal of Analysis Laboratory
(Chin. J. Anal. Lab.)
Vol. 40 No. 10 October 2021

CONTENTS

Invited Reviews

- 1117 Research progress on clinical diagnosis and therapeutics of COVID-19 and associated mass spectrometry based omics characterization WANG Tianyu, LIU Jingjing, HU Longlong, LUO Xialin, LV Haitao *

Scientific Papers and Research Notes

- 1129 Catalytic hairpin assembly-induced aggregation of gold nanoparticles for the colorimetric determination of kanamycin WU Ziqi, YE Tai *, XU Fei, CAO Hui, YUAN Min, WEI Yaqing, YAN Yu, YUAN Ya, NI Mengyuan, JIN Meichen
1135 Study on the adsorption of copper ion and cadmium ion on polyethyleneimine-magnetic carboxymethyl cellulose composite JIANG Yanhui, XU Lili, SUO Hongbo, YU Linlin, DONG Binggang, JIANG Xiangkun, XUE Qingwang *, LIU Renmin *
1140 A fluorescent aptasensor for kanamycin detection based on exonuclease III assisted signal amplification FENG Tingting *, WANG Zheng, WANG Xiaohua, YANG Lixia
1147 Selective detection of methylene blue on the Ag₂W₂O₇@Au nanobelts by SERS LI Weijun, CHENG Mingming, LI Chenyan, LIU Yingkai *
1154 QuEChERS combined with high performance liquid chromatography-triple quadrupole tandem mass spectrometry for the determination of 191 pesticide residues in *Zanthoxylum bungeanum Maxim.* HU Bin, XIE Yujie, JIANG Kangli, WU Xingqiang, Tong Kaixuan, FAN Chunlin, WANG Minglin, LV Meiling, CHEN Hui *
1166 Fast detection of benzalkonium chloride in eye drops based on nano electrospray-portable ion trap mass spectrometry ZHA Yue, SHEN Xuejing *, LI Ming
1171 Rapid analysis of impurities in deuterium by micro gas chromatography LIU Zhenxing *, YANG Hongguang, ZHAO Weiwei, YANG Liling

* The author to whom the correspondence should be addressed

- 1175 The comparison of different calibration strategies for quantification of 6-mercaptopurine in biological samples by surface-enhanced Raman spectroscopy SHI Caixia, XU Jiajia, LI Shasha, WANG Yanqian, TIAN Yong *
1182 HPLC fingerprints and chemical compositions analysis of *Cistanche deserticola* from different parts HOU Jianhua, WANG Jie, ZHOU Yubi *
1187 Study on the adsorption characteristics of modified castor straw towards cadmium ZHANG Yufen * , ZHAO Baoping, QI JingKai, SUN Xiaowen, WANG Aisong, BAOMORIGEN Gaowa
1192 Determination of trace Te in lead bismuth eutectic by inductively coupled plasma mass spectrometry with thiol cotton fiber separation HUANG Xingde, ZHAO Siqian, LI Yong, WU Jiuwei, GE Ding, GUAN Guoying *
1197 Rapid and sensitive determination of oxalic acid in vegetables by capillary electrophoresis with field-amplified sample injection and contactless conductivity detection LI Jing, LIAO Guangdong, DENG Jieren, XIE Tianyao *
1201 Simultaneous determination of 21 kinds of pesticide residues in camellia oil by QuEChERS-high performance liquid chromatography-tandem mass spectrometry ZHONG Donglian, YUE Chao, YU Ninghua, WANG Meijuan, MO Runhong, TANG Fubin *
1206 Determination and uncertainty evaluation of formaldehyde in fluoxetine hydrochloride raw material by UHPLC LI Yongli, CHEN Ying, LI Jie *
1212 Determination of quercetin in tea by high performance liquid chromatography with column series WANG Dan, SUN Linjian, QIU Wanya, YU Shiyu, LIU Zhimin * , XU Zhigang *
1216 Determination of urea in electrolyte by HPLC LIU Yang * , WANG Yi, HUANG Yanmei, MENG Nannan * , YU Yifu
1219 Rapid determination of trace sulfide in water by sealed and cycled absorption method LIU Tong, CHEN Xiaofang, WANG Zhanhui, XU Wen, CHEN Shiheng *
1223 Determination of trace impurity elements in tungsten-titanium alloy by glow discharge mass spectrometry TANG Yunteng * , ZHANG Qikai, SONG Lijun

Reviews

- 1227 Research progress of preservatives analysis in cosmetics LI Jia, MIAO Meng, FENG Jing, RUI Chuang, LI Tingting, ZHANG Jingyi, PAN Hongzhi *
1234 Trends and advances in the separation and detection methods of antipsychotics in biological matrices FAN Liju, CUI Yanjun, AN Jing, DONG Zhanjun *

分析试验室

第40卷 第10期 2021年10月
1982年创刊(月刊)

Chinese Journal of Analysis Laboratory

Vol. 40 No. 10 October 2021
Started in 1982 (Monthly)

主 营	中国科学技术协会
主 办	中国有色金属学会 有研科技集团有限公司
编 辑 出 版	有科期刊出版(北京)有限公司 (北京新街口外大街2号,100088, 电话:010-82013328) 网址: www.analab.cn E-mail: analysislab@263.net
主 编	周旗钢
印 刷	北京紫瑞利印刷有限公司
国 内 总 发 行	北京市报刊发行局
国 内 订 购	全国各地邮局,邮发代号 82-431
国 外 发 行	中国国际图书贸易总公司(北京399信箱)
国 外 代 号	M848

Admistrated by	China Association for Science and Technology
Sponsored by	The Nonferrous Metals Society of China GRINM Group Co., Ltd.
Edited and Published by	Youke Publishing Co., Ltd. (No. 2, Xinjiekouwai Street, Beijing 100088, China)
E-mail	analysislab@263.net
Homepage	http://www.analab.cn
Editor-in-chief	ZHOU Qigang
Printed by	Beijing Ziruili Printing Co., Ltd.
Overseas Distributor	China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
Code No.	M848

本刊所载文章版权归有科期刊出版(北京)有限公司所有

刊号:ISSN 1000-0720/CN 11-2017/TF

广告经营许可证:京西市监广登字20170205号

2021年10月15日出版 定价:100.00元

ISSN 1000-0720



9 771000 072212