

分析试验室

第 29 卷第 12 期
2010 年 12 月

FENXI SHIYANSHI
(Chinese Journal of Analysis Laboratory)

Vol. 29. No. 12
2010 - 12

目 次

研究报告与研究简报

- 1 微流控芯片电泳激光诱导荧光检测 p53 外显子上的突变点 李 钢, 葛淑丽, 王清江, 何品刚, 方禹之*
- 5 功能性 CdTe 量子点荧光增敏法测定盐酸多巴胺 陈志兵*, 陈 玉, 徐基贵, 张俊俊, 张 莉
- 8 反向流动注射化学发光法测定姜黄素 刘爱林, 蔡怡珊, 陈 伟, 黄金宝, 刘 苑, 林新华*
- 12 苯唑西林与维多利亚蓝 B 的共振瑞利散射光谱及应用 江 虹*, 邓钦心, 张秀菊
- 16 Ce(IV)-罗丹明 6G 化学发光体系与毛细管电泳联用同时测定氯丙嗪和异丙嗪 张迎雪*, 章竹君
- 21 液相色谱-串联质谱法测定虾夷扇贝和长牡蛎中软骨藻酸的残留 陈燕清, 陈舜胜, 于慧娟*, 蔡友琼, 惠芸华
- 25 硝普钠分光光度法测定头孢噻肟钠 李 晶, 詹艳艳, 杜新贞, 李全民*
- 28 离子色谱法测定酒中叠氮根离子 吕 平*, 胡忠阳, 赵云霞, 周洪斌, 李 平, 任连兵, 王祖翔
- 31 液相色谱串联质谱测定液态乳制品中 7 种光引发剂的迁移量 祝伟霞*, 杨冀州, 刘亚风, 魏 蔚
- 35 胶束液相色谱法直接注射同时测定人血清中利凡诺和米非司酮 龚 力, 盖盼盼, 郭智勇*
- 39 甲基蓝与血红蛋白相互作用的共振瑞利散射光谱研究及小分子的影响 敦登高娃*, 刘俊轶, 张晓辉
- 43 MnO₂ 纳米溶胶-抗坏血酸化学发光反应的研究 王 虹, 杜建修*
- 47 钇-7-碘-8-羟基喹啉-5-磷酸显色体系测定钢中的钒 邱会东*, 杨治立, 兰 伟, 朱光俊
- 50 QuEChERS-液相色谱串联质谱法快速检测果蔬中的农药多残留 吕晓玲, 邵 华, 金茂俊, 余永新, 史晓梅, 王 静*
- 55 自动顶空固相微萃取气相色谱法同步分析水中 17 种有机物 刘 静*, 曾兴宇, 烟 卫
- 59 化学计量学-同步荧光光谱法同时测定速灭威、残杀威和呋喃丹 李蔚博, 张国文*, 赵 楠, 胡 兴
- 63 高效液相色谱法检测丙烯腈-丁二烯-苯乙烯塑料中多溴联苯醚 贾永娟, 邵明武, 李 蕾*
- 66 流动注射双安培法测定 α-萘酚 张君才*, 赵媛媛
- 70 共沉淀分离-氢化物发生-原子荧光光谱法测定高纯偏钨酸铵中痕量铋 张殿凯*, 郑永章, 臧慕文, 童 坚

*联系人

- 73 气相色谱-质谱联用同时测定蔬菜中 16 种邻苯二甲酸酯残留 孙若男*, 陈美瑜, 林竹光
- 77 沙丁胺醇在 SDBS 胶束溶液中的电化学测定方法 犹卫*, 高作宁
- 80 Cu²⁺络合萃取 FAAS 法间接测定磺胺二甲嘧啶钠 韦小玲*, 李冬梅, 龚琦, 韦湫阳
- 84 QuEChERS-高效液相色谱检测土壤中的吡虫啉 张亮*, 孙剑宁, 熊先贵, 贾慧娴
- 87 双波长分光光度法测定铝土矿中微量磷 石磊
- 90 紫外差示分光光度法同时测定含苯系物废水中苯胺和苯酚 李会平*, 王立新
- 94 鲁米诺-高锰酸钾体系化学发光法测定 5-磺基水杨酸 吴雄志*, 吕晓惠, 王立红
- 98 超高效液相串联质谱法同时测定中成药中 5-甲氧基补骨脂素、8-甲氧基补骨脂素和欧前胡素 席海为, 马强, 王超, 白桦, 李强, 雷海民*
- 102 催化动力学光度法测定痕量锂 郭凡财, 张丹扬, 杨亚玲*
- 105 吸收瓶捕集-超高效液相色谱法测定卷烟侧流烟气中的酚类化合物 杨继, 杨柳*, 鲁媛, 朱文辉, 杨红燕, 曹秋娥

定期评述

- 109 岩石矿物分析 汤志勇*, 邱海鸥, 郑洪涛

国际会议

- 123 第 15 届固态传感器、传动器与微系统国际会议(Ⅲ) 周南*, 周亢, 余人宜, 姜士荣

●第七届中国蛋白质组学大会暨第三届国际蛋白质组学论坛(第一轮通知)(83)

1982 年创刊	月刊	分析试验室	Chinese Journal of Analysis Laboratory	Monthly
2010 年	第 29 卷	第 12 期	2010 Vol. 29 No. 12	
主 帮	中国有色金属工业协会		Sponsored by	Beijing General Research Institute for Non-ferrous Metals, China Association for Instrumental Analysis
主 办	北京有色金属研究总院	中国分析测试协会	Edited and Published by	《分析试验室》Editorial Board. (No. 2, Xinjiekouwai Street, Beijing 100088, China)
编 辑 出 版	《分析试验室》编辑部(北京新街口外大街 2 号, 邮政编码:100088, 电话:010-82013328)		Editor-in-chief	TU Hai-ling
	网址: www.analab.cn		Overseas Distributor	China International Book Trading Corporation (P. O. Box 399, Beijing 100044, China)
	E-mail: analysislab@263.net		Code No.	M848
主 编	屠海令		E-mail	analysislab@263.net
印 刷	北京汉玉印刷有限公司		Homepage	http://www.analab.cn
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			

责任编辑: 孙臣良 赵谢群 田春霞

刊号: ISSN 1000-0720/CN 11-2017/TF

广告经营许可证: 京西工商广字 0441 号

2010 年 12 月出版 定价: 18.00 元

CONTENTS

Scientific Papers and Research Notes

- 1 p53 Gene mutation detection exon 7-9 by microchip electrophoresis with single strand conformation polymorphism *LI Gang, GE Shu-li, WANG Qing-jiang, HE Pin-gang and FANG Yu-zhi**
- 5 Determination of dopamine hydrochloride by its enhancement effect of the fluorescence intensity of function-alized CdTe quantum dots ... *CHEN Zhi-bing*, CHEN Yu, XU Ji-gui, ZHANG Jun-jun and ZHANG Li*
- 8 Determination of curcumin by a reversed flow injection combined with chemiluminescence *LIU Ai-lin, CAI Yi-shan, CHEN Wei, HUANG Jin-bao, LIU Yuan and LIN Xin-hua**
- 12 Resonance rayleigh scattering spectra of interaction of oxacillin with victoria blue B and their analytical applications *JIANG Hong*, DENG Qin-xin and ZHANG Xiu-ju*
- 16 Simultaneous determination of chlorpromazine and promethazine using capillary electrophoresis with cerium (IV)-rhodamine 6G chemiluminescence detection *ZHANG Ying-xue* and ZHANG Zhu-jun*
- 21 The determination of residue of domoic acid by high performance liquid chromatography - tandem mass spectrometry in *patinopecten yessoensis* and *crassostrea gigas* *CHEN Yan-qing, CHEN Shun-sheng, YU Hui-juan*, CAI You-qiong and HUI Yun-hua*
- 25 Determination of cefotaxime sodium by spectrophotometry with sodium nitroprusside *LI Jing, ZHAN Yan-yan, DU Xin-zhen and LI Quan-min**
- 28 Determination of azide in wine by ion chromatography ... *LÜ Ping*, HU Zhong-yang, ZHAO Yun-xia, ZHOU Hong-bin, LI Ping, REN Lian-bing and WANG Zu-xiang*
- 31 Determination of 7 photoinitiators in liquid products of milk by liquid chromatography-tandem mass spectrometry *ZHU Wei-xia*, YANG Ji-zhou, LIU Ya-feng and WEI Wei*
- 35 Simultaneous determination of rivanol and mifepristone in human serum using micellar liquid chromatography with direct injection *GONG Li, GAI Pan-pan and GUO Zhi-yong**
- 39 Investigation on the interaction between methyl blue and hemoglobin by resonance rayleigh scattering spectra and effects of small molecules *AODENG Gao-wa*, LIU Jun-yi and ZHANG Xiao-hui*
- 43 Investigation on the chemiluminescence reaction of nano-colloidal MnO₂ and ascorbic acid *WANG Hong and DU Jian-xiu**
- 47 Determination of vanadium in iron and steel samples using the color system V(V)-7-Iodine-8-hydroxyguinoline-5-sulfonic acid *QIU Hui-dong*, YANG Zhi-li, LAN Wei and ZHU Guang-jun*
- 50 Determination of pesticide multi-residues in vegetables and fruits by using the QuEchERS in combination with LC-MS/MS *LÜ Xiao-Ling, SHAO Hua, JIN Mao-jun, SHE Yong-xin, SHI Xiao-mei and WANG Jing**

* The author to whom the correspondence should be addressed

- 55 Simultaneous quantization of seventeen organic compounds in water by automated HS-SPME and gas chromatography *LIU Jing**, *ZENG Xing-yu* and *YAN Wei*
- 59 Simultaneous synchronous fluorimetric determination of metolcarb, propoxur and carbofuran by chemometrics methods *LI Wei-bo*, *ZHANG Guo-wen**, *ZHAO Nan* and *HU Xing*
- 63 HPLC analysis of polybrominated diphenyl ethers in acrylonitrile-butadiene-styrene copolymer *JIA Yong-juan*, *SHAO Ming-wu* and *LI Lei**
- 66 Flow injection biampierometric determination of α -Naphthol *ZHANG Jun-cai** and *ZHAO Yuan-yuan*
- 70 Determination of bismuth in high purity ammonium paratungstate by coprecipitation-hydride generation-atomic fluorescence spectrometry ... *ZHANG Dian-kai**, *ZHENG Yong-zhang*, *ZANG Mu-wen* and *TONG jian*
- 73 A simultaneous determination of 16 phthalates residues in vegetables by GC-MS/MS *SUN Ruo-nan**, *CHEN Mei-yu* and *LIN Zhu-guang*
- 77 Electrochemical determination of salbutamol SDBS micellar solution *YOU Wei** and *GAO Zuo-ning*
- 80 Indirect determination of sulfadimidine sodium by Cu^{2+} complexation extraction and flame atomic absorption spectrophotometry *WEI Xiao-ling**, *LI Dong-mei*, *GONG Qi* and *WEI Qiu-yang*
- 84 Rapid determination of imidacloprid in soil by QuEChERS cleanup and high performance liquid chromatography *ZHANG Liang**, *SUN Jian-ning*, *XIONG Xian-gui* and *JIA Hui-xian*
- 87 Study on determination of micro - amounts of phosphorus in bauxite by dual-wavelength spectrophotometry *SHI Lei*
- 90 Simultaneous determination of phenylamine and phenol in waste water by differential ultraviolet spectrophotometry *LI Hui-ping** and *WANG Li-xin*
- 94 Determination of 5-sulfosalicylic acid by flow Injection chemiluminescence method based on luminol-potassium permanganate system *WU Xiong-zhi**, *LÜ Xiao-hui* and *WANG Li-hong*
- 98 Simultaneous determination of 5-methoxysoralen, 8-methoxysoralen and imperatorin in duliang dropping pills by ultra performance liquid chromatography tandem mass spectrometry *XI Hai-wei*, *MA Qiang*, *WANG Chao*, *BAI Hua*, *LI Qiang* and *LEI Hai-min**
- 102 Catalytic kinetic spectrophotometric determination of trace lithium *GUO Fan-cai*, *ZHANG Dan-yang* and *YANG Ya-ling**
- 105 Determination of volatile phenols in sidestream cigarette smoke by UPLC with trapped by absorption bottle *YANG Ji*, *YANG Liu**, *LU Yuan*, *ZHU Wen-hui*, *YANG Hong-yan* and *CAO Qiu-e*

Periodical Review

- 109 Analysis of rocks and minerals *TANG Zhi-yong**, *QIU Hai-ou* and *ZHENG Hong-tao*

International Conference

- 123 15th international conference on solid state sensors,actuators and microsystems(III)——a special review *ZHOU Nan**, *ZHOU Kang*, *YU Ren-yi* and *GU Shi-rong*