



ISSN 1004-8685
CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2014年8月 第24卷 第16期

Aug.2014 Vol.24 No.16

国家卫生和计划生育委员会主管
中华预防医学会主办

CHINESE
JOURNAL OF HEALTH
LABORATORY TECHNOLOGY

CJ
HLT

中文核心期刊

中国科技论文统计源期刊(中国科技核心期刊)

RCCSE 中国核心学术期刊(A-)

中国生物医学源期刊

美国化学文摘(CA)源期刊

中国学术期刊综合评价数据库源期刊

16
2014

ISSN 1004 - 8685



9 771004 868149

中华预防医学会系列杂志

SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 24 卷 第 16 期 2014 年 8 月 25 日出版

主管

中华人民共和国国家卫生和计划生育委员会
100044,北京市西城区西直门外南路 1 号

主办

中华预防医学会
100021,北京市朝阳区劲松东口华泰饭店

社长总编

张绍武

副社长

张甜 姜友珍

副总编

郁庆福 李桂英 张克荣

编辑部主任

杨锋

责任编辑

黄霁秋 王培娟

编 辑

中国卫生检验杂志编委会

出 版

中国卫生检验杂志社
450003 郑州市经一路 12 号

编辑部电话

0371-65978342
0371-65968289(传真)

广告部电话

0371-65998851
15538110112

出版日期

2014 年 8 月 25 日

发 行

国内发行:北京市邮政局
邮发代号:80-152
国外发行:中国国际图书贸易总公司
(北京 399 信箱)
国外发行代号:M5752

中国标准连续出版物号

ISSN1004-8685
CN41-1192/R

广告经营许可证号

4100004000124

2014 年版权归中国卫生检验杂志社所有

定 价

每期 21.5 元

目 次

论 著

- 输入性甲型 H1N1 流感病毒 HA 基因进化特征
..... 刘丽珊, 黄吉城, 师永霞, 等 (2281)

- 气相色谱双检测器法同时测定粮食中 6 种含氯有机磷
..... 董新凤, 李丽敏, 郭爱静, 等 (2285)

- 麒麟菜多糖提取物体外抗单纯疱疹病毒 1 型活性及作用机制研究
..... 金富军, 陈茂芸, 马凯琦, 等 (2288)

- 液液萃取 - 气相色谱质谱法同时测定水中半挥发性有机物
..... 靳尚武, 邱美荣, 郝瑞霞, 等 (2291)

化学测定方法

- 固相萃取 - 气相色谱/质谱法测定水中 17 种邻苯二甲酸酯类化合物
..... 代飞飞, 曲宁, 房贤文 (2294)

- 土壤中碘的灼烧浸取 - 砷铈催化分光光度测定方法
..... 郭百锁 (2298)

- 利用炉内直接消解的石墨炉原子吸收分光光度法检测速溶咖啡中的铅
..... 金永久, 李明, 索莉莉, 等 (2301)

- 微波消解 - 石墨炉原子吸收法测定乳制品中的铬
..... 李延升, 孙宝栋, 高岩 (2303)

本刊编委 (排名不分先后)

李蓉 濮萍 何渐生 丁家华
陈守建 叶能权 贾珍珍 何晓青
何建国 许春向 刘秀梅 王志玉
冀元棠 毕永毅 高永清 晁福寰
邹学贤 刘殿武 仓公敖 吕昌银
方赤光 孙成均 栗文元 姜庆五
凌文华 韩玉霞 康维钧 曹佳
黄国伟 王大宁 窦志勇 孙长颢
廖百森 赵卓 杨元 李晓虹
张曦 谭晓东 裴晓方 任一平
徐东群 栾燕 潘慧 王栩东
祁建城 崔巍 裴少军 吴清平
曾现伟 康辉 阚飙 王京宇
曹润武 王哲 宋宏彬 熊英

Editorial Board Member

Li Rong, Pu Ping, He Zhesheng, Ding Jiahua, Chen Shoujian, Ye Nengquan, Jia Zhenzhen, He Xiaoqing, Hu Jianguo, Xu Chunxiang, Liu Xiumei, Wang Zhiyu, Ji Yuantang, Bi Yongyi, Gao Yongqing, Chao Fuhuan, Zou Xuexian, Liu Dianwu, Cang Gongao, Lv Changyin, Fang Chiguang, Sun Chengjun, Li Wenyuan, Jiang Qingwu, Ling Wenhua, Han Yuxia, Kang Weijun, Cao Jia, Huang Guowei, Wang Daning, Dou Zhiyong, Sun Changhao, Liao Baisen, Zhao Zhuo, Yang Yuan, Li Xiaohong, Zhang Xi, Tan Xiaodong, Pei Xiaofang, Ren Yiping, Xu Dongqun, Luan Yan, Pan Hui, Wang Xudong, Qi Jiancheng, Cui Wei, Pei Shaoyun, Wu Qingping, Zeng Xianwei, Kang Hui, Kan Biao, Wang Jingyu, Cao Runwu, Wang Zhe, Song Hongbin, Xiong Ying

网址

www.cdc999.com

投稿电子信箱

wsjyzz@126.com

印 刷

鑫宏源印刷包装有限责任公司

来稿咨询电话

010-84030401

ICP-DRC-MS 法直接测定酱油中的砷和铅 刘柳, 张秀芝, 封利会, 等 (2306)**高压消解罐消解 - 原子荧光光谱法测定血汞的条件探讨**

..... 李芳, 夏月萍, 胡彬彬, 等 (2309)

毛细管气相色谱法同时测定生活饮用水中 18 种有机污染物

..... 杨莉霞, 周铮, 张敏 (2311)

两种方法测定河虾、明虾和沼虾中的镉含量对比

..... 李正, 马玉婷, 陈翊, 等 (2314)

固相萃取 - 高效液相色谱 - 串联质谱法测定双壳贝类中扇贝毒素和原多**甲藻酸** 方兰云, 姚得平, 王立, 等 (2316)**电位滴定法测定消毒剂中醋酸氯己定方法的研究**

..... 姚协桢, 曹静, 于浩, 等 (2321)

实验研究**三七苦丁茶降血脂作用的研究** ... 覃辉艳, 张陆娟, 傅伟忠, 等 (2323)**血站型去白红细胞游离血红蛋白含量变化的研究**

..... 聂慧芳, 张玉春, 关晓梅, 等 (2326)

食品与药品检验**免疫亲和层析 - 超高效液相色谱法测定大米中 4 种黄曲霉毒素**

..... 李可, 丘汾 (2328)

离子色谱法测定食品中亚硫酸盐 曹若明, 于明, 刘岚铮 (2331)**高效液相色谱法同时测定熟肉制品中的 10 种合成色素**

..... 谭慧, 王胜, 朱其明 (2334)

超高效液相色谱 - 四极杆 - 飞行时间质谱法快速筛查食品中 5 种生物碱

..... 顾万江, 唐晓琴, 周春艳, 等 (2337)

液质联用法测定禽畜肉、水产品、牛奶中 7 种喹诺酮类药物的残留 孙丕, 王柯, 刘畅 (2341)

微生物检测方法

应用 CODEHOP PCR 快速检测水体中致病性弧菌 胡群, 邹春颖, 童淑梅, 等 (2346)

游泳池水中 FRNA 噬菌体检测初探 宋红梅, 高伟利, 李丽婕, 等 (2349)

胃液检测在儿童肺结核诊断中的应用研究 钱雪琴, 邓桂林, 朱文芳, 等 (2351)

64 份 HIV 抗体不确定样品的检测结果分析 杨育红, 陈杰毅, 陈明春 (2354)

临床检验

降钙素原、C - 反应蛋白在儿童急性呼吸道感染中的应用价值 赵金强, 徐文丽, 李舟 (2356)

性激素水平检测对胃癌患者的临床意义 倪建美, 谢颖 (2359)

亲和层析高效液相法检测糖化血红蛋白的性能验证 陈雨, 杜娟, 胡莹莹, 等 (2361)

葛根胶囊对 2 型糖尿病患者辅助降糖功能观察 陈东方, 张聪恪, 高慧艳, 等 (2365)

2 236 例血清抗核抗体与抗核抗体谱检测结果分析 陈佩, 王奇军, 罗建平 (2368)

低增生性骨髓增生异常综合征与再生障碍性贫血的检查诊断 黄俊, 邓明凤, 陈永玲, 等 (2371)

白疕病血热证检测指标的变化分析 郭宏林, 孙丽蕴, 王天成, 等 (2374)

68 125 例育龄期女性丙型肝炎病毒感染状况及流行特征分析 宋晓妍, 杜红梅, 杨丽珍, 等 (2377)

急性脑梗死患者血清同型半胱氨酸溶血磷脂酸 B 型钠尿肽的检测及临床意义 李舟, 蒋亚平 (2380)

非瓣膜性房颤并发急性脑梗死患者血清 D - Dimer、vWF 的变化及临床意义 陈志辉 (2383)

分子诊断与基因检测

快速导流杂交分型技术检测宁夏地区人乳头瘤病毒(HPV)感染基因型分布特点 段秀方, 芦晓红, 张喜龙 (2388)

特异荧光 PCR 对人 ALDH2 基因型的研究 徐娟, 郑绯, 姜楠, 等 (2391)

监测分析

甘肃省地方特色食品中食源性致病菌污染状况分析 董锟, 胡晓宁, 兰光, 等 (2393)

- 密云县 2013 年儿童手足口病病原学分析 张巍巍,高雷,冯宝立,等 (2396)
- 蜂胶原胶与加工品金属元素含量的测定 赵光升 (2399)
- 2011 年 - 2013 年澄江县农村土壤中铅、镉监测结果分析 梁丽红 (2401)
- 2009 年 - 2013 年新昌县食品化学污染物监测结果分析 梁小莲,竹渭行,修淑瑛 (2403)
- 鞍山市台安县农村土壤中重金属铅、镉监测结果分析 甘宁,杜光宇,罗娜,等 (2407)
- 2013 年浙江省农村水厂出厂水水质卫生监测分析 陈志健,蔡建民,王晓峰,等 (2409)

调查报告

- 西安市 2011 年 - 2013 年市售食用植物油中苯并[a]芘污染状况调查 管蓉,陈艳,李永波,等 (2413)
- 2012 年南阳市主要食品中铅、镉污染情况的调查 张保国,王嘉 (2415)
- 苯作业工人职业健康监护检查结果分析 付士武,王桂侠 (2417)
- 食品中总 α 和总 β 放射性水平检测与分析 杨国栋,丁宇清 (2419)
- 2008 年 - 2012 年北京市大兴区肠道门诊病例分析 吴波峰 (2422)
- 北京市海淀区病毒性肝炎流行病学特征 韩喜荣 (2425)

教学与实验室管理

- 疾病预防控制中心实验室设计探讨 侯永年 (2428)
- 基层疾病预防控制机构微生物检验质量控制探讨 刘泽春 (2431)

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 24 Number 16 August 25, 2014

Managed by

National Health and Family Planning Commission
of the People's Republic of China
No. 1, Xizhimen Wainan Road, Xicheng District, Beijing, 100044

Sponsored by

Chinese Preventive Medicine Association
Hua Thai Hotel, East Exit of Jinsong Road, Chaoyang District, Beijing, 100021

Editor in Chief

Zhang Shaowu

Deputy Chairman

Zhang Tian, Jiang Youzhen

Associate Editor in Chief

Yu Qingfu, Li Guiying, Zhang Kerong

Director of Editorial Department

Yang Feng

Editor in Charge

Huang Jiqiu, Wang Peijuan

Edited by

Editorial Board of Chinese Journal of Health Laboratory Technology

Published by

Editorial Department of Chinese Journal of Health Laboratory Technology
No. 12, Jingyi Road, Zhengzhou, 450003

Editorial office telephone

0371 - 65978342
0371 - 65968289 (Fax)

Advertising department telephone

0371 - 65998851
15538110112

Publication Date

August 25, 2014

Domestic Distributor

Beijing Post Bureau
Code No.: 80 - 152

Overseas Distributor

China International Book Trading Corporation
(P. O. Box 399, Beijing, China)
Code No.: M5752

Website

www.cdc999.com

E-mail

wsjyzz@126.com

Standard Series Number

ISSN1004 - 8685
CN41 - 1192/R

Advertising Management License
4100004000124

Copyright 2014 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥21.5

CONTENTS IN BRIEF

Original Articles

- Evolution characteristics of HA gene in imported influenza A(H1N1) virus**
..... LIU LI - shan, HUANG Ji - cheng, SHI Yong - xia, et al (2281)
- Analysis of six chlorinated organic phosphorus pesticides in grain by gas chromatography with double detector**
..... DONG Xin - feng, LI Li - min, GUO Ai - jing, et al (2285)
- In vitro anti - herpes simplex virus type 1 activity and action mechanism of Eu - cheuma gelatinae polysaccharide**
..... JIN Fu - jun, CHEN Mao - yun, MA Kai - qi, et al (2288)
- Liquid - liquid extraction - gas chromatography mass spectrometry for simultaneous determination of semi - volatile organic compounds in water**
..... JIN Shang - wu, QI Mei - rong, HAO Rui - xia, et al (2291)
- Chemical Detection Method**
- Determination of 17 phthalate esters in water by gas chromatography/mass spectrometry with solid phase extraction**
..... DAI Fei - fei, QU Ning, FANG Xian - wen (2294)
- Determination of iodine in soil by arsenic - cerium catalytic spectrophotometry after ignition leaching**
..... GUO Bai - suo (2298)
- Determination of lead in instant coffee by GFAAS with furnace interior direct digestion**
..... JIN Yong - jiu, LI Ming, SUO Li - li, et al (2301)
- Determination of chromium in dairy products by graphite furnace atomic absorption spectrometry with microwave digestion**
..... Li Yan - sheng, SUN Bao - dong, GAO Yan (2303)

Direct determination of arsenic and lead in soy sauce by ICP – DRC – MS	LIU Liu, ZHANG Xiu – zhi, FENG Li – hui, <i>et al</i> (2306)
Discussion of high – pressure digestion tank – atomic fluorescence spectrometry for blood mercury determination	LI Fang, XIA Yue – ping, HU Bin – bin, <i>et al</i> (2309)
Simultaneous determination of eighteen organic pollutants in drinking water by capillary gas chromatography	YANG Li – xia, ZHOU Zheng, ZHANG Min (2311)
Comparison of two methods for determination of cadmium content in shrimp, prawns and macrobrachium rosenbergii	LI Zheng, MA Yu – ting, CHEN Yi, <i>et al</i> (2314)
Detection of pectenotoxins and azaspiracid – 2 in bivalve molluscs by solid – phase extraction – high performance liquid chromatography tandem mass spectrometry	FANG Lan – yun, YAO Xun – ping, WANG Li, <i>et al</i> (2316)
Study on determination of chlorhexidine acetate in chlorine disinfectants by potentiometric titration method	YAO Xie – zhen, CAO Jing, YU Hao, <i>et al</i> (2321)

Experimental Study

Study on hypolipidemic effects of Notoginseng – Broadleaf holly leaf tea	QIN Hui – yan, ZHANG Lu – juan, FU Wei – zhong, <i>et al</i> (2323)
Study on free hemoglobin content changes in LPRCs of blood station	NIE Hui – fang, ZHANG Yu – chun, GUAN Xiao – mei, <i>et al</i> (2326)

Food and Drug Inspection

Determination of four kinds of aflatoxins in rice by immunoaffinity chromatography – UPLC	LI Ke, QIU Fen (2328)
Determination of sulphite in food by ion chromatography	CAO Ruo – ming, YU Ming, LIU Lan – zheng (2331)
Simultaneous determination of 10 synthetic pigments in cooked meat products by high performance liquid chromatography	TAN Hui, WANG Sheng, ZHU Qi – ming (2334)
Rapid screening of 5 alkaloids in foods by ultra – high – performance liquid chromatography coupled with quadrupole – time – of – flight mass spectrometry	GU Wan – jiang, TANG Xiao – qin, ZHOU Chun – yan, <i>et al</i> (2337)
Simultaneous determination of 7 quinolines in poultry meat, aquatic products and milk by liquid chromatography – tandem mass spectrometry	SUN Pi, WANG Ke, LIU Chang (2341)

Microbe Detection Method

Rapid detection of pathogenic <i>Vibrios</i> in water by CODEHOP PCR	HU Qun, ZOU Chun – ying, TONG Shu – mei, <i>et al</i> (2346)
---	-------	--

Primary study on detection of F – specific RNA bacteriophages in swimming pool water
..... SONG Hong – mei, GAO Wei – li, LI Li – jie, *et al* (2349)

Evaluation of gastric juice in diagnosis of child pulmonary tuberculosis
..... QIAN Xue – qin, DENG Gui – lin, ZHU Wen – fang, *et al* (2351)

Analysis of 64 samples with HIV antibody indeterminate results
..... YANG Yu – hong, CHEN Jie – yi, CHEN Ming – chun (2354)

Clinical Laboratory Test

Clinical value of procalcitonin and C – reactive protein in children patients with acute respiratory infection
..... ZHAO Jin – qiang, XU Wen – li, LI Zhou (2356)

Clinical significance of serum sexual hormone level in gastric carcinoma NI Jian – mei, XIE Ying (2359)

Performance verification of affinity chromatography HPLC in HbA1c detection
..... CHEN Yu, DU Juan, HU Ying – ying, *et al* (2361)

Hypoglycemic effect of Radix Puerariae capsule on type 2 diabetes
..... CHEN Dong – fang, ZHANG Cong – ke, GAO Hui – yan, *et al* (2365)

Analysis of antinuclear antibody and its profile in 2 236 patients CHEN Pei, WANG Qi – jun, LUO Jian – ping (2368)

Diagnosis and differential diagnosis between hypoplastic myelodysplastic syndrome (Hypo – MDS) and aplastic anemia (AA)
..... HUANG Jun, DENG Ming – feng, CHEN Yong – ling, *et al* (2371)

Variation characteristics of laboratory data on blood heat syndrome of psoriasis
..... GUO Hong – lin, SUN Li – yun, WANG Tian – cheng, *et al* (2374)

Prevalence and epidemic characteristics of hepatitis C virus infection among 68 125 women of childbearing age
..... SONG Xiao – yan, DU Hong – mei, YANG Li – zhen, *et al* (2377)

Detection and clinical significance of serum homocysteine, lysophosphatidic acid and BNP in acute cerebral infarction patients
..... LI Zhou, JIANG Ya – ping (2380)

Changes and clinical significance of plasma D – dimer and vWF levels in non – valvular atrial fibrillation patients with acute cerebral infarction CHEN Zhi – hui (2383)

Molecular Diagnosis and Gene Detection

Investigation on HPV genotypes distribution in Ningxia using rapid flow – through hybridization technology
..... DUAN Xiu – fang, LU Xiao – hong, ZHANG Xi – long (2388)

Research on *ALDH2* genotypes by allele specific fluorescent polymerase chain reaction

..... XU Juan, ZHENG Fei, JIANG Nan, et al (2391)

Monitoring and Analysis

Analysis of food – borne pathogenic bacteria contamination status in local characteristic food of Gansu province

..... DONG Kun, HU Xiao – ning, LAN Guang, et al (2393)

Etiological analysis of hand – foot – mouth disease in children of Miyun county in 2013

..... ZHANG Wei – wei, GAO Lei, FENG Bao – li, et al (2396)

Determination of metal elements in raw propolis and its processed products ZHAO Guang – sheng (2399)

Survey and analysis of lead and cadmium contents in soil of rural area in Chengjiang county during 2011 – 2013

..... LIANG Li – hong (2401)

Monitoring and analysis of chemical contaminants level in foods in Xinchang county during 2009 – 2013

..... LIANG Xiao – lian, ZHU Wei – xing, XIU Shu – ying (2403)

Monitoring and analysis of lead and cadmium levels in rural soil of Taian town of Anshan

..... GAN Ning, DU Guang – yu, LUO Na, et al (2407)

Monitoring and analysis of finished water quality of rural water plants in Zhejiang province in 2013

..... CHEN Zhi – jian, CAI Jian – min, WANG Xiao – feng, et al (2409)

Investigation Report

Investigation on benzo(a)pyrene pollution status of edible vegetable oil in Xi'an from 2011 to 2013

..... GUAN Rong, CHEN Yan, LI Yong – bo, et al (2413)

Analysis of pollution status of lead and cadmium in main foods in Nanyang in 2012

..... ZHANG Bao – guo, WANG Jia (2415)

Analysis of occupational health supervision status in benzene – exposed workers FU Shi – wu, WANG Gui – xia (2417)

Detection and analysis of the total α and β radioactivity levels in foods YANG Guo – dong, DING Yu – qing (2419)

Analysis of outpatients in enteric diseases clinic of Daxing district of Beijing from 2008 to 2012 WU Bo – feng (2422)

Epidemiological characteristics of viral hepatitis in Haidian district of Beijing HAN Xi – rong (2425)

精确水质检测可以很简单！

Accurate Testing Made Easy!

Potalab®+ 现场水质实验室

套件具有高集成度，便于携带至采样现场，无需特种车辆装载；

可覆盖《饮用水卫生标准 GB 5749-2006》所规定 40 余项常规水质指标，检测精度及测量原理符合标准要求；

便携式培养箱支持在采样现场即完成接种培养工序；

完全采用预制式试剂，无需现场配制，使用方便，检测成本低廉，且试剂保质期长；

所有检测设备可由电池供电，支持全天候现场采样检测工作；

Potalab®+ 是一款完全意义上可移动的水质分析实验室，专用于饮用水的现场采样分析，能够检测包括大肠杆菌、粪大肠菌等微生物指标，以及包括消毒剂、氟化物、氨氮等在内的数十项理化指标。

通过项目扩展，还可实现对汞、铬、镉等毒性重金属的现场检测。



英国百灵达公司 北京代表处

地址：北京市朝阳区朝外大街22号泛利大厦1711室
电话：010-6588 6200

英国百灵达公司 广州代表处

地址：天河区体育西路109号高盛大厦16E单元
电话：020-3879 5188

英国百灵达公司 成都代表处

地址：顺城大街308号冠城广场21楼E单元
电话：028-8200 9868

英国百灵达公司 沈阳代表处

地址：沈河区北站路59号财富中心E座2004室
电话：024-2253 6199

英国百灵达公司 上海代表处

地址：长宁区娄山关路555号厂房国际广场1106室
电话：021-6016 7686