



Q K 1 7 2 5 2 4 0

ISSN 1004-8685

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2017年8月 第27卷 第16期

Aug.2017 Vol.27 No.16

CHINESE
JOURNAL OF HEALTH
LABORATORY TECHNOLOGY

国家卫生和计划生育委员会主管
中华预防医学会主办

CJ
HLT

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
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
2017

ISSN 1004-8685



中华预防医学会系列杂志
SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

9 771004786870

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 27 卷 第 16 期 2017 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

中华预防医学学会
100021,北京市朝阳区华威里 25 号 5 层

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

杨峰

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 2288 信箱

编辑部电话

0371 - 65978342
0371 - 65968289 (传真)

广告部电话

0371 - 65998851
15538110112

出版日期

2017 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

ISSN 1004 - 8685
CN 41 - 1192/R

广告经营许可证号

4100004000124

2017 年版权归中国卫生检验杂志社所有

定 价

每期 21.50 元

目 次

论 著

- 同型半胱氨酸、髓过氧化物酶作为急性心肌梗死早期诊断生物标志物的评价 王文娟,胡志坚,韩峰,等 (2281)

肢端肥大症患者垂体瘤术后内分泌激素水平的改变及对预后的判断

..... 邵春青,赵晖,司学众,等 (2284)

- QuEChERS - 超高效液相色谱 - 串联质谱法测定散装凉茶中非法添加的 6 种化学药物 张宏峰,彭荣飞,罗晓燕,等 (2287)

实时荧光 PCR 技术在沙门菌种间鉴别中的应用

..... 袁慕云,许龙岩,柯碧霞,等 (2291)

化学测定方法

超高效液相色谱法同时测定尿中甲苯、二甲苯、苯乙烯代谢产物

..... 张瑰,陈剑刚,潘俊毅,等 (2295)

同位素标记 - 超高效液相色谱 - 串联质谱法测定茶叶中的高氯酸盐

..... 陈东,范赛,沙博郁,等 (2298)

食品与药品检验

银纳米粒子光度法测定药品中培氟沙星的含量

..... 何红芳,高薇,贾左丽,等 (2301)

QuEChERS 提取 - 气相色谱法测定蔬菜中的 10 种有机磷类和氨基甲酸

酯类农药残留量 宋利军,刘瑞弘,李腾根,等 (2304)

本刊编委 (排名按笔画排列)

丁家华 仓公敖 方赤光 王 昊
王 哲 王大宁 王志玉 王京宇
王凯娟 王栩东 毋福海 冯晓燕
叶能权 毕永毅 刘玉龙 刘运德
刘秀梅 刘殿武 吕玉民 吕昌银
祁建城 任一平 孙长颢 孙成均
许春向 陈守建 何建国 何浙生
何晓青 李 蓉 李 磊 李明武
李晓虹 宋宏彬 吴清平 杨 元
张 曦 张贺秋 邹学贤 姜庆五
赵 卓 赵雁林 高永清 贾珍珍
栗文元 凌文华 栾 燕 徐东群
曹 佳 晁福寰 崔 巍 常风启
黄国伟 康 辉 康维钧 韩玉霞
韩学尧 曾现伟 窦志勇 涂 莉
阙 飙 廖百森 裴少军 裴晓方
谭晓东 熊 英 潘 慧 冀元棠
穆新林

Editorial Board Member

DING Jia - hua, CANG Gong - ao, FANG Chi - guang, WANG Min, WANG Zhe, WANG Da - ning, WANG Zhi - yu, WANG Jing - yu, WANG Kai - juan, WANG Xu - dong, WU Fu - hai, FENG Xiao - yan, YE Neng - quan, BI Yong - yi, LIU Yu - long, LIU Yun - de, LIU Xiu - mei, LIU Dian - wu, LV Yu - min, LV Chang - yin, QI Jian - cheng, REN Yi - ping, SUN Chang - hao, SUN Cheng - jun, XU Chun - xiang, CHEN Shou - jian, HE Jian - guo, HE Zhe - sheng, HE Xiao - qing, LI Rong, LI Lei, LI Ming - wu, LI Xiao - hong, SONG Hong - bin, WU Qing - ping, YANG Yuan, ZHANG Xi, ZHANG He - qiu, ZOU Xue - xian, JIANG Qing - wu, ZHAO Zhuo, ZHAO Yan - lin, GAO Yong - qing, JIA Zhen - zhen, LI Wen - yuan, LING Wen - hua, LUAN Yan, XU Dong - qun, CAO Jia, CHAO Fu - huan, CUI Wei, CHANG Feng - qi, HUANG Guo - wei, KANG Hui, KANG Wei - jun, HAN Yu - xia, HAN Xue - yao, ZENG Xian - wei, DOU Zhi - yong, PU Ping, KAN Biao, LIAO Bai - sen, PEI Shao - jun, PEI Xiao - fang, TAN Xiao - dong, XIONG Ying, PAN Hui, JI Yuan - tang, MU Xin - lin

网 址

www.zgwsjy.cn

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

电感耦合等离子体原子发射光谱法测定柴胡中 17 种元素的含量 ······

····· 张淑华, 刘长利, 王翼飞, 等 (2308)

微生物检测方法

幽门螺杆菌感染 3 种检测方法的比较及 RUT 试剂盒应用 ······

····· 傅松维, 徐嫣苓, 安明和 (2311)

一起炭疽疫情中 PCR 和新一代测序技术应用研究 ······

····· 刘园, 王小梅, 梁志超, 等 (2313)

临床检验

血清肿瘤标志物联合检测在结直肠癌诊断中的意义 ······

····· 陈飞英, 顾燕敏, 张艳, 等 (2317)

抗苗勒氏管激素测定与高龄女性早期自然流产的关系 ······

····· 徐芳, 何璐, 黄培培, 等 (2320)

尿液中性粒细胞明胶相关脂质运载蛋白时间分辨免疫荧光分析方法的建

立及临床应用评价 ······ 万光辉 (2322)

外周血有核红细胞对危重患者预后评估的临床价值 ······

····· 袁远, 方美丹, 王静 (2326)

血清中白细胞介素 -6 和低密度脂蛋白与高血压合并动脉粥样硬化患者

颈动脉斑块的关系 ······ 张涛, 简斌, 谭利国, 等 (2329)

幽门螺杆菌感染类型与冠心病发生、冠脉斑块类型及临床预后的关系 ······

····· 孙瑞华 (2332)

钙卫蛋白和基质细胞衍生因子 -1 α 在恶性胸腔积液中的表达水平及临

床意义 ······ 褚爱娟, 黄伟萍, 翁丹丹, 等 (2335)

血清白蛋白与高血压性脑出血血肿周围水肿的相关性分析 ······

····· 王建国 (2337)

- 胃肠功能障碍患儿肠内早期营养支持时机选择的临床研究 赵荣香,任丹,余静,等 (2340)
- 缺铁性贫血相关参数在幼儿缺铁性贫血诊断中的探讨 陈碎朋,余玲玲,江明华,等 (2343)
- 中药辅助宫腹腔镜手术治疗对输卵管炎性阻塞性不孕患者血液流变学及血清炎症因子水平的影响 芦艳丽,马玉,韩璐 (2346)
- 自拟凉血解毒汤加减联合西医治疗小儿过敏性紫癜对患者血清炎性因子、免疫功能及凝血功能的影响 马玲,刘红霞,高昌杰 (2349)
- 血流感染高毒力肺炎克雷伯菌的临床危险因素及耐药性分析 章丹,余方友 (2353)
- 血液灌流联合血液透析对毒素清除及患者营养状态的影响 周俊,杨文君,刘芳 (2356)
- 急诊创伤患者血清中皮质醇、一氧化氮水平与患者病情严重程度和临床预后的关系分析 蒋伟 (2359)

分子诊断与基因检测

- 肝细胞肝癌患者 *ZHX2*、*GPC3*、*H19* 基因表达水平及其相关关系 梁金荣,李翊卫,董金良,等 (2362)
- 杭州地区乙型肝炎病毒基因型和 P 区耐药突变模式的相关性研究 屠敏 (2366)

监测分析

- 围产期孕妇感染无乳链球菌的流行病学特征与耐药性监测结果分析 张莹,任建敏,毛丽芬 (2369)
- 河南省肉猪养殖和屠宰加工过程沙门菌污染状况主动监测 廖兴广,张丁,张秀丽,等 (2373)
- 过氧化物类消毒有效成分的检测及稳定性分析 张卓娜,罗嵩,杨艳伟 (2376)
- 2015 年永康市食品安全风险监测结果分析 吕春景,支红峰,石晓波 (2379)
- 宁波市康宁医院 1996 年 - 2014 年消毒效果监测结果分析 胡群雄,史碧君 (2381)

调查报告

- 陕西省一起甲型 H1N1 流感暴发疫情的流行病调查及实验室诊断 马萍,卫晶晶,许晶,等 (2386)
- 海宁市农村成人肥胖流行特点及肥胖测量指标与血脂异常的关系 苏颖亚 (2389)
- 2012 年 - 2016 年陕西省食品中蜡样芽孢杆菌污染情况调查 李文涓,马琳,张铮,等 (2393)
- 黑木耳中百草枯残留及其去除方法的研究与检测 张向东,雷永良,李启,等 (2396)
- 2 987 例新生儿地中海贫血基因检测结果分析 万志丹,梁睿,黄湘,等 (2399)

- 2014 年 - 2016 年广州市自动售水机水质卫生状况调查 黄仁德, 吴燕, 钟巍, 等 (2401)
- 某科研单位妇女保健需求调查分析 杨红宁 (2404)
- 职业健康体检人群血脂水平调查分析 毕洁, 王如刚, 罗虎, 等 (2407)
- 2016 年云南省各级疾病预防控制机构水质检测能力现状分析 李晓玲, 段智泉, 狄娟, 等 (2411)
- 天津市无偿献血人群 HIV 感染状况调查 张胤, 刘妍妍 (2415)

细菌耐药性研究

- 2013 年 - 2016 年 1 500 株鲍曼不动杆菌的临床分布及耐药性分析 郑周, 詹玲玲, 陈韩, 等 (2417)
- 92 株停乳链球菌似马亚种临床感染分布及其药敏分析 余丽阳, 詹碧翠, 杨玮 (2421)

教学与实验室管理

- 实验室认可进程中不同检测系统常规生化结果比对与临床可接受性评价 肖林林, 冯景, 魏取好, 等 (2424)

经验交流

- 不分光红外分析法测定空气中 CO₂ 不确定度分析 姚浔平, 陆蓓蓓, 蒋丽 (2427)
- 外周血白细胞分类和降钙素原水平对感染性休克患者预后的预测价值 朱婧, 金洁, 夏俊波, 等 (2428)
- 生活饮用水常规项目开展相关问题的讨论 章平均 (2431)

责任编辑 张舒

责任校对 刘迪

英文编辑 张蒙

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 27 Number 16 August 25, 2017

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
Floor 5, No. 25 Huaweli, Chaoyang District, Beijing, 100021

Editor in Chief

ZHANG Shao - wu

Deputy Chairman

ZHANG Tian, JIANG You - zhen

Associate Editor in Chief

YU Qing - fu, LI Gui - ying, ZHANG Ke - rong

Director of Editorial Department

YANG Feng

Edited by

Editorial Board of Chinese Journal of Health Laboratory Technology

Published by

Editorial Department of Chinese Journal of Health Laboratory Technology
Mailbox 2288, No. 12, Jingyi Road, Zhengzhou, 450003

Editorial office telephone

0371 - 65978342
0371 - 65968289 (Fax)

Advertising department telephone

0371 - 65998851
15538110112

Publication Date

August 25, 2017

Domestic Distributor

Beijing Post Bureau
Code: 80 - 152

Overseas Distributor

China International Book Trading Corporation
(P. O. Box 399, Beijing, China)
Code: M5752

Website

www.zgwsjy.cn

E-mail

wsjzz@126.com

Standard Series Number

ISSN 1004 - 8685
CN 41 - 1192/R

Advertising Management License

4100004000124

Copyright 2017 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥21.50

CONTENTS IN BRIEF

Original Articles

- Evaluation of plasma homocysteine, myeloperoxidase as potential predictive biomarkers for acute myocardial infarction WANG Wen - juan, HU Zhi - jian, HAN Feng, et al (2281)

- The changes of endocrine hormone in patients with acromegaly after pituitary adenoma surgery and judgment of prognosis SHAO Chun - qing, ZHAO Hui, SI Xue - zhong, et al (2284)

- Determination of six chemical drugs illegally added in herbal tea by QuEChERS method coupled with ultra - performance liquid chromatography - tandem mass spectrometry ZHANG Hong - feng, PENG Rong - fei, LUO Xiao - yan, et al (2287)

- Species differentiation and identification in *Salmonella* isolates by real - time PCR YUAN Mu - yun, XU Long - yan, KE Bi - xia, et al (2291)

Chemical Detection Method

- Simultaneous determination of the metabolites of methylbenzene, xylene and styrene in urine by ultra performance liquid chromatography ZHANG Gui, CHEN Jian - gang, PAN Jun - yi, et al (2295)

- Determination of perchlorate in tea by isotope labeling ultra high performance liquid chromatography coupled with tandem mass spectrometry CHEN Dong, FAN Sai, SHA Bo - yu, et al (2298)

Food and Drug Inspection

- Photometric determination of pefloxacin content in drug by Silver Nanoparticles HE Hong - fang, GAO Wei, JIA Zuo - li, et al (2301)

Residues determination of 10 organophosphorus and carbamate pesticides in vegetables by QuEChERS – gas chromatography	SONG Li – jun, LIU Rui – hong, LI Teng – gen, <i>et al</i>	(2304)
Determination of 17 elements in the radix bupleuri by inductively coupled plasma atomic emission spectrometry	ZHANG Shu – hua, LIU Chang – li, WANG Yi – fei, <i>et al</i>	(2308)
Microbe Detection Method		
Comparison of three detection methods of <i>Helicobacter Pylori</i> infection and the application of RUT kit	FU Song – wei, XU Yan – ling, AN Ming – he	(2311)
Application of PCR and next generation sequencing in an anthrax epidemic	LIU Yuan, WANG Xiao – mei, LIANG Zhi – chao, <i>et al</i>	(2313)
Clinical Laboratory Test		
Diagnostic value of the combined detection of serum tumor markers for colorectal cancer	CHEN Fei – ying, GU Yan – min, ZHANG Yan, <i>et al</i>	(2317)
Association between anti – Müllerian hormone determination with early spontaneous abortion in women with advanced maternal age	XU Fang, HE Lu, HUANG Pei – pei, <i>et al</i>	(2320)
Development and application of a time – resolved fluoroimmunoassay for urinary Neutrophil gelatinase – associated lipocalin	WAN Guang – hui	(2322)
Clinical value of peripheral blood nucleated red blood cells in the prognosis of critical patients	YUAN Yuan, FANG Mei – dan, WANG Jing	(2326)
Relationship between interleukin – 6 and low density lipoprotein levels in serum and carotid artery plaque in patients with hypertension and atherosclerosis	ZHANG Tao, JIAN Bin, TAN Li – guo, <i>et al</i>	(2329)
Correlation of <i>Helicobacter pylori</i> types with coronary heart disease, coronary plaque types and clinical prognosis	SUN Rui – hua	(2332)
The expression levels and clinical significance of calprotectin and CXCL12 in malignant pleural effusion	CHU Ai – juan, HUANG Wei – ping, WENG Dan – dan, <i>et al</i>	(2335)
Analysis of the relationship between serum albumin and peripheral edema in patients with hypertensive intracerebral hemorrhage	WANG Jian – guo	(2337)
Clinical research on the timing of early enteral nutrition support in patients with gastrointestinal dysfunction	ZHAO Rong – xiang, REN Dan, YU Jing, <i>et al</i>	(2340)
Research of related parameters in diagnosis of children with iron deficiency anemia	CHEN Sui – peng, YU Ling – ling, JIANG Ming – hua, <i>et al</i>	(2343)

The influence of traditional Chinese medicine combined with palace laparoscopy on serum inflammation factors and blood rheology in oviduct inflammatory obstructive infertility patients	LU Yan - li , MA Yu, HAN Lu (2346)
Influence of self - made cooling blood and detoxification decoction plus/reduction combined with western medicine on serum inflammatory factors, immune function and coagulation function in children with henoch - schonlein purpura	MA Ling, LIU Hong - xia, GAO Chang - jie (2349)
Clinical risk factors and antibiotic resistance analysis of hypervirulent <i>Klebsiella pneumoniae</i> causing blood stream infection	ZHANG Dan, YU Fang - you (2353)
Impacts of hemoperfusion combined hemodialysis on toxin removal and nutritional status of patients	ZHOU Jun, YANG Wen - jun, LIU Fang (2356)
Analysis of the relationship between cortisol and nitric oxide levels in serum and severity of disease and clinical prognosis in patients with acute trauma	JIANG Wei (2359)
Molecular Diagnosis and Gene Detection		
The expression levels of ZHX2 , GPC3 , H19 mRNA in hepatocellular carcinoma and its relationship to clinicopathologic features	LIANG Jin - rong, LI Yi - wei, DONG Jin - liang, et al (2362)
Analysis of the relationship between genotypes of hepatitis B virus and P region drug resistance mutations status in Hangzhou	TU Min (2366)
Monitoring and Analysis		
Analysis of epidemiological characteristics and drug resistance surveillance results of <i>Group B Streptococcus</i> infection in perinatal pregnant women	ZHANG Ying, REN Jian - min, MAO Li - fen (2369)
Active surveillance of <i>Salmonella</i> contamination in pig breeding and slaughter processing course in Henan	LIAO Xing - guang, ZHANG Ding, ZHANG Xiu - li, et al (2373)
Determination of the active ingredients in peroxide disinfectant and analysis of their stability	ZHANG Zhuo - na, LUO Song, YANG Yan - wei (2376)
Analysis of food safety risk monitoring results in Yongkang in 2015	LV Chun - jing, ZHI Hong - feng , SHI Xiao - bo (2379)
Analysis of disinfection surveillance effect of Corning hospital in Ningbo during 1996 - 2014	HU Qun - xiong, SHI Bi - jun (2381)
Investigation Report		
Epidemiological investigation and laboratory diagnosis of an influenza A(H1N1) outbreak in Shaanxi province	MA Ping, WEI Jing - jing, XU Jing, et al (2386)

Epidemiological characteristics of obesity and relationship of body mass index of obesity and waist circumference with dyslipidemia among rural adults in Haining	SU Ying - ya (2389)
Contamination of <i>Bacillus cereus</i> in foods in Shaanxi Province during 2012 – 2016	LI Wen - juan, MA Lin, ZHANG Zheng, et al (2393)
Research on the removal and determination methods of paraquat residual in auricularia	ZHANG Xiang - dong, LEI Yong - liang, LI Qi, et al (2396)
Analysis of the detection results of the thalassemia gene in the 2 987 newborns	WAN Zhi - dan, LIANG Rui, HUANG Xiang, et al (2399)
Hygiene sanitary of drinking water from water vending machine of Guangzhou during 2014 – 2016	HUANG Ren - de, WU Yan, ZHONG Yi, et al (2401)
Investigation and analysis of women's health care needs in a research unit	YANG Hong - ning (2404)
Surveillance and analysis of lipid levels in occupational health check – up crowd	BI Jie, WANG Ru - gang, LUO Hu, et al (2407)
Investigation on capacity of testing water quality in CDCs of Yunnan Province in 2016	LI Xiao - li, DUAN Zhi - quan, DI Juan, et al (2411)
Epidemiological investigation of HIV infections among voluntary blood donors in Tianjin	ZHANG Yin, LIU Yan - yan (2415)

Bacterial Resistance Research

Clinical distribution and antimicrobial resistance analysis of 1 500 <i>Acinetobacter baumannii</i> isolates from clinical specimens during 2013 – 2016	ZHENG Zhou, ZHAN Ling - ling, CHEN Han, et al (2417)
The clinical infection distribution and drug sensitivity analysis of 92 strains of <i>Streptococcus dysgalactiae</i> subspecies <i>equisimilis</i>	YU Li - yang, ZHAN Bi - cui, YANG Wei (2421)

Editor in Charge ZHANG Shu

Responsibility of Proofreading LIU Di

English Editor ZHANG Meng

IKA

designed for scientists

研磨机系列

/// 干磨、湿磨、低温研磨，总有一款满足您的应用

德国 IKA 历史悠久的研磨机家族，可轻松实现微米级的研磨效果，具有高度灵活性和可放大性，在多行业、多应用中获得广泛好评。

您可以任意选择：

- › 夹套研磨腔（冷却介质不接触样品）
- › 耐低温研磨杯（可直接加入液氮，干冰）
- › 易换的标准刀头、硬质刀头、剪切刀头，或适合微量样品研磨的缩量刀头
- › 定时功能或可间歇运行功能
- › 一次性可视研磨腔
- › 不同机型对应微量、批量、连续研磨需求

您可以随时享受：

- › 低噪音研磨
- › 过载保护，独立的安全回路确保高速研磨过程的安全性和可靠性
- › 备用研磨杯和刀头，缩短操作时间
- › 一次性研磨腔，避免交叉污染
- › 快速的售后响应



IKA Works Guangzhou

艾卡(广州)仪器设备有限公司
广州经济技术开发区友谊路 173 号 - 175 号
电话: +86 20 8222 6771, 传真: +86 20 8208 8373
邮箱: info@ika.cn, 网址: www.ika.cn
阿里巴巴: ikashop.1688.com



IKAworldwide /// #lookattheblue