



QK1731351

ISSN 1004-8685

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2017年10月 第27卷 第19期

Oct.2017 Vol.27 No.19

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

19

2017

ISSN 1004-8685



1.92

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

9 77100万方数据馆

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 27 卷 第 19 期 2017 年 10 月 10 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

杨锋

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10月10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

- 超高效液相色谱-串联质谱法测定血清中的全氟辛酸和全氟辛烷磺酸及其典型异构体 谢丹,王雨昕,李敬光,等 (2737)
囊性纤维化跨膜转导调节因子基因多态性与男性先天性双侧输精管缺如的相关性研究 赵文忠,罗招凡,钟安,等 (2742)
固相萃取-气相色谱-串联质谱法测定绞股蓝中75种农药残留
李继革,施家威,王玉飞 (2746)
温针灸联合独活寄生汤治疗膝骨性关节炎疗效及对关节滑液中骨桥蛋白和血管内皮生长因子水平影响
张德清,张雪斐,张灵鹏,等 (2754)

化学测定方法

- 高效液相色谱法同时测定化妆品中的10种 α -羟基酸
李杨杰,吴震,肖树雄,等 (2757)
ICP-MS检测饮用水中31种元素的方法研究
徐迪伟,陈荣乐 (2761)
化妆品乳膏剂中双酚A测定的能力验证样品制备研究
黄湘鹭,冯克然,张会亮,等 (2765)

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 母福海 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 孙长颤 孙成均
许春向 陈守建 何建国 何渐生
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 邱 萍
阙 飘 廖百森 裴少军 裴晓方
谭晓东 熊 英 潘 慧 冀元蒙
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

连续流动分析法同时测定饮用水中的挥发酚和阴离子合成洗涤剂 ······

..... 靳莎 (2769)

食品与药品检验

2015 年 - 2016 年广州口岸进口乳制品携带的几种厌氧菌检验及分析 ······

..... 鲁志超, 吴思超, 宋思园, 等 (2771)

微波消解 - ICP - MS 法同时测定烤鱼中 6 种元素含量 ······

..... 王立, 邱巧丽, 潘胜东 (2774)

临床检验

缺铁性贫血患儿血清铁调素和可溶性转铁蛋白受体的关系及联合诊断的

价值 ······ 王浩, 许沉龙, 周程程, 等 (2778)

慢性阻塞性肺疾病患者急性加重期降钙素原、C - 反应蛋白检测价值

评价 ······ 于丽琴 (2781)

尿肝素结合蛋白检测在尿路感染诊断中的价值 ······

..... 沈建强, 张宗新, 汪艳 (2784)

甲泼尼龙治疗重症哮喘的临床效果观察 ······

..... 吴志贵, 谭新宇, 谭杜勋, 等 (2787)

小儿腹泻大便培养结果与血清中心肌损伤标志物的关系 ······

..... 王艳, 郑义雪, 陈丽珠, 等 (2789)

急性呼吸窘迫综合征患者血清生物标志物水平的临床意义 ······

..... 耿新峰 (2792)

雅培化学发光法检测 HIV 的 S/CO 比值与确证试验的相关性分析 ······

..... 罗娜, 张劲丰, 苏荣, 等 (2794)

P16 和 Ki - 67 在宫颈病变中的表达及临床意义 ······

..... 邵茂斌, 王迅, 叶伟平, 等 (2797)

再生障碍性贫血患者外周血 Th17、CD4⁺ CD25⁺ Treg 细胞的免疫应答研究 王娜, 张虹, 苏津蕊 (2799)

中性粒细胞明胶酶相关载脂蛋白、胱抑素 C 与肌酐联合检测在双侧输尿管结石继发急性肾损伤早期诊断中的临床价值 高立峰, 张旭光 (2803)

单核细胞/淋巴细胞比值在活动性结核感染诊断中的应用价值 伏开新, 王绪山, 乔以凤 (2805)

G 显带核型分析与急性淋巴细胞白血病的预后 李笑庆, 毕来喜, 胡王强 (2809)

外周血嗜酸性粒细胞在肝移植术后急性排斥反应中的应用价值 陈雪瑛, 陈洪平, 龚娇, 等 (2812)

透析对非糖尿病终末期慢性肾脏病患者胰岛素抵抗的影响 金明姬, 曾花, 孔庆磊, 等 (2815)

反复呼吸道感染与维生素 A 和 D 的关系 王未, 王慧, 毕颖薇 (2818)

分子诊断与基因检测

2011 年 - 2016 年唐山地区 B 型流感病毒血凝素基因特性分析 王建红, 刘丹, 陈洪永, 等 (2820)

基于 MXD1 蛋白 miR - 19a 调节肺癌细胞增殖与转移的研究 林少华, 骆丰, 朱旭巍, 等 (2824)

新疆地区不同民族丙型肝炎病毒基因分型分布 马晶, 刘红, 夏志刚, 等 (2828)

监测分析

镇江市美沙酮维持治疗人员的 HIV、HCV 和梅毒感染状况分析 王婷, 沈俐, 刘晓霞, 等 (2831)

巴彦淖尔市 2015 年 - 2016 年居民食用盐碘及重点人群尿碘检测结果分析 耿纯梅, 曹民治, 张瑞, 等 (2833)

镇海区食源性疾病病例监测结果分析 张爱平, 潘刚雷, 杨庆伟, 等 (2836)

2015 年 - 2016 年重庆市市售净水器微生物净化效果分析 廖春艳, 罗争 (2840)

调查报告

随机分层抽样订立河北省新生儿胎龄体质量参考标准的研究 尤含笑, 陈适, 王青, 等 (2842)

杭州市区油炸及烧烤类食品中多环芳烃含量的调查分析 王姝婷, 王小芳, 刘少颖, 等 (2846)

广州地区熟肉制品中亚硫酸盐还原梭状芽孢杆菌的污染调查 陈佳璇, 邓志爱, 陈惠玲, 等 (2850)

江西省市售食品中稀土元素污染状况调查 王艳敏, 周鸿, 刘源 (2854)

阜宁地区妇女人乳头状瘤病毒感染状况及基因分型调查分析 杨华, 余红 (2858)

2014 年四川省部分县市食品从业人员中金黄色葡萄球菌携带情况调查 黄伟峰,吴巧,雷高鹏,等 (2861)

小麦及面粉中铝本底含量的调查 陈瑞英,乔秋菊,刁春霞,等 (2864)

2014 年 - 2016 年杭州市疟疾实验室诊断质量分析 金行一,朱素娟,徐卫民,等 (2867)

桐乡市诺如病毒急性胃肠炎疫情流行特征分析 郭敏建,严卓琳,王国华 (2870)

细菌耐药性研究

佳木斯地区综合医院血流感染临床分离菌构成及耐药性 于海东,李利军,赵玉德,等 (2872)

细菌性阴道病待产孕妇中支原体的检出率及药敏性分析 洪莺,张媛媛 (2876)

经验交流

狗肾细胞和 Vero 细胞对流感病毒敏感性研究 马萍,李欣玥,杜全利,等 (2878)

不同基质食品中亚硝酸盐检测前处理方法优化 丁杨,孙中华,邓美荣,等 (2882)

综 述

国内饮用水中土臭素和 2 - 甲基异莰醇的检验技术及时空分布情况 马杰,刘思洁,李青 (2884)

红细胞体积分布宽度的临床应用研究 周腾坚,金理斌 (2886)

责任编辑 张舒

责任校对 陈欣欣

英文编辑 张蒙

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 27 Number 19 October 10, 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

October 10, 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

wsjyz@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

- Simultaneous determination of perfluorooctanoate, perfluorooctane sulfonate and its typical isomers in serum by ultra performance liquid chromatography - tandem mass spectrometry XIE Dan, WANG Yu - xin, LI Jing - guang, et al (2737)
- Association of CFTR gene polymorphism with congenital bilateral absence of the vas deferens ZHAO Wen - zhong, LUO Zhao - fan, ZHONG An, et al (2742)
- Determination of 75 pesticides in gynostemma pentaphylla using solid - phase extraction and gas chromatography - tandem mass spectrometry LI Ji - ge, SHI Jia - wei, WANG Yu - fei (2746)
- The curative effect of warm acupuncture combined with Duhuojisheng Decoction in the treatment of knee osteoarthritis and the impact on the osteopontin and vascular endothelial growth factor in the synovia fluid ZHANG De - qing, ZHANG Xue - fei, ZHANG Ling - peng, et al (2754)
- Chemical Detection Method
- Simultaneous determination of 10 α - hydroxy acids in cosmetics by high performance liquid chromatography LI Yang - jie, WU Zhen, XIAO Shu - xiong, et al (2757)
- Study on the determination of 31 metal elements in drinking water by inductively coupled plasma mass spectrometry XU Di - wei, CHEN Rong - le (2761)

Research on the sample preparation for proficiency testing of bisphenol A in cosmetic emulsion
..... HUANG Xiang - lu, FENG Ke - ran, ZHANG Hui - liang, et al (2765)

Simultaneous determination of volatile phenol and anionic synthetic detergent in drinking water by continual flow analysis
..... JIN Sha (2769)

Food and Drug Inspection

Testing and analysis of several anaerobic bacteria carried by imported dairy products at Guangzhou Port from 2015 to 2016
..... LU Zhi - chao, WU Si - chao, SONG Si - yuan, et al (2771)

Simultaneous determination of six kinds of elements in roast fish fillet samples by inductively coupled plasma mass spectrometer combined with microwave digestion method WANG Li, QIU Qiao - li, PAN Sheng - dong (2774)

Clinical Laboratory Test

Correlation between serum Hepcidin and sTfR in children with iron deficiency anemia and the value of the combined diagnosis
..... WANG Hao, XU Chen - long, ZHOU Cheng - cheng, et al (2778)

Evaluation on the value of C - reactive protein and procalcitonin detection in patients with acute exacerbation of chronic obstructive pulmonary disease YU Li - qin (2781)

Significance of urine heparin - binding protein in the diagnosis of urinary tract infection
..... SHEN Jian - qiang, ZHANG Zong - xin, WANG Yan (2784)

Clinical efficacy observation of methylprednisolone in treating severe asthma
..... WU Zhi - gui, TAN Xin - yu, TAN Du - xun, et al (2787)

Relationship between stool culture results and markers of serum central muscle injury in children with diarrhea
..... WANG Yan, ZHENG Yi - xue, CHEN Li - zhu, et al (2789)

Clinical significance of serum biomarkers in patients with acute respiratory distress syndrome ... GENG Xin - feng (2792)

The correlation of HIV S/CO ratio by Abbott chemiluminescence immunoassay with the confirmation assay
..... LUO Na, ZHANG Jin - feng, SU Rong, et al (2794)

The expression and clinical significance of P16 and Ki - 67 in cervical lesions
..... SHAO Mao - bin, WANG Xun, YE Wei - ping, et al (2797)

Study on the immune response of Th17 and CD4⁺ CD25⁺ Treg cells in peripheral blood of aplastic anemia patients
..... WANG Na, ZHANG Hong, SU Jin - rui (2799)

Clinical value of the combined detection of NGAL, Cystatin C and creatinine in the early diagnosis of AKI in patients with bilateral ureteral calculi GAO Li - feng, ZHANG Xu - guang (2803)

Clinical value of neutrophil - lymphocyte ratio in the diagnosis of active tuberculosis infections	FU Kai - xin, WANG Xu - shan, QIAO Yi - feng (2805)
Prognostic significance of G - banded karyotype analysis in patients with acute lymphoblastic leukemia	LI Xiao - qing, BI Lai - xi, HU Wang - qiang (2809)
Clinical value of peripheral blood eosinophil cells in the diagnosis of acute rejection after orthotopic liver transplantation	CHEN Xue - ying, CHEN Hong - ping, GONG Jiao, et al (2812)
The effects of dialysis on insulin resistance in non - diabetic patients with end - stage renal disease	JIN Ming - ji, ZENG Hua, KONG Qing - lei, et al (2815)
Relationship of serum vitamin A and vitamin D levels with recurrent respiratory tract infection in infants	WANG Wei, WANG Hui, BI Ying - wei (2818)
Molecular Diagnosis and Gene Detection	
Characteristics analysis of HA1 gene of influenza B virus in Tangshan area during 2011 - 2016	WANG Jian - hong, LIU Dan, CHEN Hong - yong, et al (2820)
Research on protein MXD1 miR - 19a regulating cell proliferation and metastasis of lung cancer	LIN Shao - hua, LUO Feng, ZHU Xu - wei, et al (2824)
Distribution of hepatitis C virus genotyping of different nationalities in Xinjiang area	MA Jing, LIU Hong, XIA Zhi - gang, et al (2828)
Monitoring and Analysis	
Analysis of the HIV, HCV and syphilis infections among workers with methadone maintenance treatment in Zhenjiang	WANG Ting, SHEN Li, LIU Xiao - xia, et al (2831)
Analysis of the detection results of urine iodine in residents intaking salt iodine and the emphatic crowds of Bayannaoer during 2015 - 2016	GENG Chun - mei, CAO Min - zhi, ZHANG Rui, et al (2833)
Surveillance results analysis of foodborne diseases in Zhenhai	ZHANG Ai - ping, PAN Gang - lei, YANG Qing - wei, et al (2836)
Analysis of the microbial purification effect of household water purifier in Chongqing from 2015 to 2016	LIAO Chun - yan, LUO Zheng (2840)
Investigation Report	
Neonatal birthweight standard for gestational age in Hebei with random stratified sampling	YOU Han - xiao, CHEN Shi, WANG Qing, et al (2842)

Investigation and analysis of polycyclic aromatic hydrocarbons contents in fried and grilled food samples in Hangzhou	
.....	WANG Shu - ting, WANG Xiao - fang, LIU Shao - ying, et al (2846)
Investigation on the sulfite - reducing clostridia pollution in cooked meat products in Guangzhou	
.....	CHEN Jia - xuan, DENG Zhi - ai, CHEN Hui - ling, et al (2850)
Investigation on rare earth elements pollution levels in commercial foods from Jiangxi	
.....	WANG Yan - min, ZHOU Hong, LIU Yuan (2854)
Investigation and analysis of human papillomavirus infection and genotype distribution among women in Funing area	
.....	YANG Hua, YU Hong (2858)
Investigation on the carrying situation of <i>Staphylococcus aureus</i> in food practitioners in some counties of Sichuan province in 2014	
.....	HUANG Wei - feng, WU Qiao, LEI Gao - peng, et al (2861)
Investigation on the aluminum content in wheat and wheat flour	
.....	CHEN Rui - ying, QIAO Qiu - ju, DIAO Chun - xia, et al (2864)
Quality analysis of laboratory diagnosis of malaria in Hangzhou during 2014 - 2016	
.....	JIN Hang - yi, ZHU Su - juan, XU Wei - min, et al (2867)
Analysis of the epidemic character of norovirus gastroenteritis in Tongxiang	
.....	GUO Min - jian, YAN Zhuo - lin, WANG Guo - hua (2870)

Bacterial Resistance Research

Prevalence and antimicrobial resistance of microbes causing bloodstream infections at a general hospital in Jiamusi	
.....	YU Hai - dong, LI Li - jun, ZHAO Yu - de, et al (2872)
Detection rate and drug sensitivity of mycoplasma in pregnant women with bacterial vaginosis	
.....	HONG Ying, ZHANG Yuan - yuan (2876)

Editor in Charge ZHANG Shu

Responsibility of Proofreading CHEN Xin - xin

English Editor ZHANG Meng



Applied Biosystems TaqMan Array Cards微流体芯片应用于多重病原体检测

TaqMan微流体芯片的优势: 快速、简便、可靠、高通量

定制板用于传染病应用:

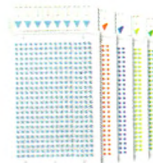
- 多重呼吸道病原体检测
- 多重肠道病原体检测
- 多重生殖道病原体检测
- 微生物耐药性检测
- TaqMan Assays预包埋
- 1 μ l 反应体系
- 100 μ l上样体系(DNA和预混液)
- 一次检测8个样品, 每个样品可同时检测40种以上微生物



Applied Biosystems™ QuantStudio™
7Flex Real-Time PCR System



Applied Biosystems™ QuantStudio™
12K Flex Real-Time PCR System



赛默飞
官方微信



赛默飞
Applied Biosystems
官方微信

免费服务电话: 800 820 8982/400 820 8982
销售服务信箱: sales.china@thermofisher.com
技术咨询信箱: lifescience-cnts@thermofisher.com

ThermoFisher
SCIENTIFIC

For Research Use Only. Not for use in diagnostic procedures. © 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.