



ISSN
CN QK1900691



中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2019年2月 第29卷 第3期

Feb.2019 Vol.29 No.3

国家卫生健康委员会主管
中华预防医学会主办

CHINESE
JOURNAL OF HEALTH
LABORATORY TECHNOLOGY

CJ
HLT

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

3

2019

ISSN 1004-8685



9 77100486894

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 29 卷 第 3 期 2019 年 2 月 10 日出版

主 管

国家卫生健康委员会
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,北京市朝阳区华威里 25 号 5 层

名誉总编

丛玉隆

社长

张绍武

总编

徐英春

总编助理

张 辉

常务副社长

杨 师

副社长

张 甜 姜友珍

副总编 (排名按姓氏笔画排列)

沈立松 李永哲 李桂英 张克荣 应斌武
郁庆福 林丽开 姜晓峰 徐国宾 程 伟

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

发 行

国内发行:自办发行
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

广告发布登记证号

郑金水广登字【2018】005 号

2019 年版权归中国卫生检验杂志社所有

定 价

每期 38 元

目 次

论 著

- 老年 2 型糖尿病患者血清肿瘤标志物的表达水平及影响因素分析 ...
..... 杨春梅,徐鹏飞,何东元,等 (257)
- 老年脑梗塞患者血清中同型半胱氨酸、髓过氧化物酶、 α 脂蛋白及低密度脂蛋白水平的变化及相关性研究 杨子林,陈键,伍树芝 (261)
- 双酚 A 诱导青春前期雌性大鼠中枢性性早熟模型的建立
..... 罗小娟,曹科,金晨,等 (264)

犬小孢子菌分离鉴定和胞外酶活性分析及基于 ITS 序列快速检测.....

..... 寿晓岚,朱永泽,胡庆丰,等 (269)

化学测定方法

- 环境温度对离子色谱分析的影响 姜占元 (272)
- 气相色谱 - 质谱法测定食品中的 37 种脂肪酸含量
..... 孙翠霞,张正尧,鹿尘 (275)
- 用原子荧光分光法测定陶瓷餐具中锑的含量
..... 黎淑端,潘心红,谢进,等 (278)

实验研究

清咽糖清咽功能的动物试验研究 吴胜,林蔚,钟礼云 (280)

微生物检测方法

本刊编委 (排名按姓氏笔画排列)

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 蒙 张 曜 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 朱 燕
徐东群 曹 佳 晁福寰 崔 姮
常风启 黄国伟 康 辉 康维钧
韩玉霞 韩学尧 曾现伟 窦志勇
溥 萍 阙 飘 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(in Surname Stroke Order)

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 Meng, ZHANG Xi, ZHANG He - qiu, ZOU Xue - xian, JIANG Qing - wu, ZHAO Zhuo, ZHAO Yan - lin, CAO 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

wsjzz@126.com

印 刷

· 河北鑫兆源印刷有限公司

2016 年 - 2017 年上海市金山区 HIV 筛查阳性标本确证实验结果及带型

分析 袁佳春, 安洪海, 吴洪彦, 等 (282)

real - time PCR 在流感哨点监测中的应用效果观察

..... 谢朝梅, 罗敏, 王辉, 等 (284)

孕前及孕早期妇女 TORCH 感染结果分析

..... 周海燕, 石月萍, 王国英 (287)

2017 年宁波市 H3N2 亚型流感病毒血凝素基因特性分析

..... 王蓉, 焦素黎, 顾文珍, 等 (290)

临床检验

儿童难治性支原体肺炎血液 T 淋巴细胞亚群水平及脾氨肽冻干粉对其

影响 叶建敏, 管敏昌, 汪官富, 等 (294)

血清前列腺特异性抗原、肿瘤异常蛋白、质金属蛋白酶 9 在前列腺癌患者

中的水平变化及其与转移的关系分析

..... 陈超豪, 杨森, 木海琦, 等 (297)

G6PD 缺乏症 2 种检测方法的对照研究

..... 朱蔚云, 袁泽彬, 巫志城, 等 (300)

血清 25 羟基维生素 D 水平与糖耐量减低患者胰岛 β 细胞功能的关系

..... 倪林 (303)

- 急性肺栓塞患者血清 miR - 1233 水平检测及临床意义 张奇, 沈观樵, 赵晓飞, 等 (307)
- miR - 103 和 miR - 107 在结直肠癌患者血清中的表达及其临床意义 邹德胜, 刘卓, 茅利明 (310)
- 睡眠呼吸紊乱对各睡眠时期血糖变化的影响 刘凯坤, 黄改荣 (314)
- 不同临床病理特征胃癌患者血清肿瘤标志物的表达分析 邹习明, 蒋彬, 邹小刚 (317)
- 系统性红斑狼疮患者外周血 miR - 21、miR - 148a 和 miR - 196a 的表达分析 许敏, 姜芳, 郑锡铭 (320)
- 慢性阻塞性肺疾病急性加重伴慢性呼吸衰竭凝血纤溶与炎症因子及肺功能的相关性分析
徐国建, 徐淑慧, 李春雅, 等 (324)
- 常规细胞学联合 DNA 倍体分析在泌尿系肿瘤诊断中的应用 刘娑 (327)
- 半乳甘露聚糖检测、肺泡灌洗液 1,3 - β - D 葡聚糖检测联合血清炎症因子对诊断慢性阻塞性肺疾病急性加重期合
并肺部真菌感染的应用价值 杨江明, 王晓晓, 石庆新 (330)
- 自建恒温扩增法 HPV 分型检测系统性能验证方法及性能评价 应葳, 周莉萍, 宋涛, 等 (333)
- 伊伐布雷定治疗慢性心力衰竭的临床疗效及对血流动力学、血管内皮功能、炎性因子的影响
杨温簾, 林小君, 郑毅, 等 (337)
- 调查·监测**
- 吉林省初治肺结核患者分离株耐一线抗结核药物结果分析 申莉, 刘思洁, 赵薇, 等 (341)
- 台州市近海养殖区海产品中 8 种元素污染状况及健康风险评价 罗亚翠, 张海君, 潘碧枢, 等 (344)
- 生活饮用水中林丹能力验证考核结果分析及经验探讨 王玲, 王彩云, 师雅静 (348)
- 2015 年 - 2017 年北京市食源性副溶血性弧菌监测结果分析 王迪, 崔霞, 张晓媛, 等 (351)
- 地市级疾病预防控制机构检验检测现状与效能的发挥 裴丹红, 蔡统利, 郑官增, 等 (354)

- 扬州市性病门诊男性就诊者性病感染状况调查 周乐,吴倩,黄瑶,等 (359)
- 苏州地区动物源食品中氯霉素残留检测及风险评估 吴春霞,王春民,张秋萍 (363)
- 2014年-2016年泰州市市售蔬菜中农药残留调查 赵瑾 (366)
- 2017年常德市生活饮用水碘含量监测结果分析 谢燕湘,辜宏胜,谢朝梅,等 (368)
- 湘潭某煤矿地区大米中镉污染调查及影响因素分析 孙唤,冯曦,雷义华,等 (372)
- 2017年某三甲医院住院患者医院感染现患率调查分析 王琦,胡琳,张鸿,等 (374)

教学与实验室管理

- 实验室管理体系内外部审核不符合项分析及改进 丁小磊,陈敏,方蕾,等 (377)

短篇报道

- 尿液红细胞浓度对尿干化学检测的干扰程度分析 赵学卫,王小兰,楼月先 (379)

综述

- 液相色谱-质谱联用法检测内源性生物标志物的方法及样品前处理方法研究进展
何冰倩,史冬玲,关旸 (381)

责任编辑 张舒

责任校对 陈欣欣

英文编辑 张蒙 田辉

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 29 Number 3 February 10, 2019

Managed by

National Health 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

Honorary Editor - in - chief

CONG Yu - long

President

ZHANG Shao - wu

Editor - in - chief

XU Ying - chun

Assistant of Chief Editor

ZHANG Hui

Executive Deputy President

YANG Shi

Deputy President

ZHANG Tian, JIANG You - zhen

Deputy Editor - in - chief (in Surname Stroke Order)

SHEN Li - song, LI Yong - zhe, LI Gui - ying,
ZHANG Ke - rong, YING Bin - wu, YU Qing - fu,
LIN Li - kai, JIANG Xiao - feng, XU Guo - bin,
CHENG Wei

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

Domestic Distributor

Self - publishing

Overseas Distributor

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

Website

www.zgwsjy.cn

E - mail

wejyzz@126.com

Standard Series Number

ISSN 1004 - 8685
CN 41 - 1192/R

Copyright 2019 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥38

CONTENTS IN BRIEF

Original Articles

- Analysis of expression levels and influencing factors of serum tumor markers in elderly patients with type 2 diabetes** YANG Chun - mei, XU Peng - fei, HE Dong - yuan, et al (257)
- Changes and correlation of serum homocysteine, myeloperoxidase, alpha lipoprotein and low density lipoprotein in elderly patients with cerebral infarction** YANG Zi - lin, CHEN Jian, WU Shu - zhi (261)
- Establishment of central precocious puberty model in prepuberty female rats induced by bisphenol A** LUO Xiao - juan, CAO Ke, JIN Chen, et al (264)
- Isolation and identification of *Microsporum canis* and analysis of extracellular enzyme activity and rapid detection based on ITS sequence** SHOU Xiao - lan, ZHU Yong - ze, HU Qing - feng, et al (269)
- Chemical Detection Method**
- Influence of ambient temperature on ion chromatography analysis** JIANG Zhan - yuan (272)
- Determination of 37 fatty acids in food by gas chromatography - mass spectrometry** SUN Cui - xia, ZHANG Zheng - yao, LU Chen (275)
- Determination of antimony in ceramic dishware by atomic fluorescence spectrometry** LI Shu - duan, PAN Xin - hong, XIE Jin, et al (278)

Experimental Study

Animal experiments on throat – clearing function of throat – clearing sugar ... WU Sheng, LIN Wei, ZHONG Li – yun (280)

Microbe Detection Method

Confirmatory experiment results and banding pattern analysis of positive HIV screening samples in Jinshan District, Shanghai

during 2016 – 2017 YUAN Jia – chun, AN Hong – hai, WU Hong – yan, *et al* (282)

Application effect of real – time PCR in sentinel monitoring of influenza

..... XIE Chao – mei, LUO Min, WANG Hui, *et al* (284)

Results analysis of TORCH infection in women before and at early pregnancy

..... ZHOU Hai – yan, SHI Yue – ping, WANG Guo – ying (287)

Hemagglutinin detection of influenza virus subtype A3 isolates and its genetic analysis in Ningbo, 2017

..... WANG Rong, JIAO Su – li, GU Wen – zhen, *et al* (290)

Clinical Laboratory Test

Level of blood T lymphocyte subsets in children with refractory mycoplasmal pneumonia and effects of spleen aminopeptide

freeze – dried powder on it YE Jian – min, GUAN Min – chang, WANG Guan – fu, *et al* (294)

Level changes of serum PSA, TAP, MMP – 9 in patients with prostate cancer and their relationship with metastasis

..... CHEN Chao – hao, YANG Sen, MU Hai – qi, *et al* (297)

Comparison study of two detection methods for G6PD deficiency

..... ZHU Wei – yun, YUAN Ze – bin, WU Zhi – cheng, *et al* (300)

Association of serum 25 – hydroxyvitamin D with islet β cell function in patients with impaired glucose tolerance

..... NI Lin (303)

Detection of serum miR – 1233 level in patients with acute pulmonary embolism and its clinical significance

..... ZHANG Qi, SHEN Guan – qiao, ZHAO Xiao – fei, *et al* (307)

Expressions and clinical significance of miR – 103 and miR – 107 in serum of patients with colorectal carcinoma

..... ZOU De – sheng, LIU Zhuo, MAO Li – ming (310)

Effect of sleep disordered breathing on changes of blood glucose during sleep stages	LIU Kai - kun, HUANG Gai - rong (314)
Expression and analysis of serum tumor markers in patients with gastric cancer and different clinicopathological features	ZOU Xi - ming, JIANG Bin, ZOU Xiao - gang (317)
Expression analysis of miR - 21 , miR - 148a and miR - 196a in peripheral blood of patients with systemic lupus erythematosus	XU Min, JIANG Fang, ZHENG Xi - ming (320)
Correlation analysis of coagulation fibrinolysis index, systemic inflammation and pulmonary function in patients with acute exacerbation of chronic obstructive pulmonary disease with chronic respiratory failure	XU Guo - jian, XU Shu - hui, LI Chun - ya, et al (324)
Application of conventional cytology combined with DNA ploidy analysis in diagnosis of urinary tumor	LIU Suo (327)
Application value of galactomannan detection, alveolar lavage fluid 1,3 - β - D glucan detection combined with serum inflammatory factors in diagnosis of acute exacerbation of chronic obstructive pulmonary disease combining with pulmonary fungal infection	YANG Jiang - ming, WANG Xiao - xiao, SHI Qing - xin (330)
Performance verification and evaluation of self - built isothermal amplification HPV genotyping detecting system	YING Wei, ZHOU Li - ping, SONG Tao, et al (333)
Clinical effect of ivabradine and its influence on hemodynamics and vascular endothelial function in patients with chronic heart failure	YANG Wen - teng, LIN Xiao - jun, ZHENG Yi, et al (337)
Investigation and Monitoring		
Drug resistance analysis of initial tuberculosis patients to first line anti - tuberculosis drugs in Jilin	SHEN Li, LIU Si - jie, ZHAO Wei, et al (341)
Pollution status and health risk assessment of 8 elements in marine products from Taizhou	LUO Ya - cui, ZHAGN Hai - jun, PAN Bi - shu, et al (344)
Analysis and experience discussion on verification results of lindane capacity in drinking water	WANG Ling, WANG Cai - yun, SHI Ya - jing (348)

Analysis of surveillance results of foodborne <i>Vibrio parahaemolytic</i> in Beijing during 2015 –2017	WANG Di, CUI Xia, ZHANG Xiao – yuan, et al (351)
Present situation and efficacy of laboratory test and detection in municipal centers for disease control and prevention	QIU Dan – hong, CAI Tong – li, ZHENG Guan – zeng, et al (354)
Investigation and analysis of STD infection rates of male patients in STD clinic in Yangzhou	ZHOU Le, WU Qian, HUANG Yao, et al (359)
Determination and risk assessment of chloramphenicol residue in animal – derived food in Suzhou	WU Chun – xia, WANG Chun – min, ZHANG Qiu – ping (363)
Investigation of pesticide residuals in commercial vegetables in Taizhou during 2014 – 2016	ZHAO Jin (366)
Monitoring results and analysis of iodine contents in drinking water in Changde, 2017	XIE Yan – xiang, GU Hong – sheng, XIE Chao – mei, et al (368)
Investigation of cadmium pollution in rice and its influencing factors in a coal mine area of Xiangtan	SUN Huan, FENG Xi, LEI Yi – hua, et al (372)
Investigation and analysis of prevalence of nosocomial infection in hospitalized patients in a top three hospital in 2017	WANG Qi, HU Lin, ZHANG Hong, et al (374)

Editor in Charge ZHANG Shu

Responsibility of Proofreading CHEN Xin – xin

English Editor ZHANG Meng TIAN Hui



科华甲功检测 品质值得信赖



性能好

ALP-AMPPD系统提高小分子检测性能，TSH灵敏度可达 $\leq 0.02 \mu\text{IU/mL}$



结果准

溯源至国际标准，TT3溯源至欧洲IRMM 469



检测快

采用双读数器，实现180恒速检测



成本省

随试剂附赠定标品，减少使用成本

- 促甲状腺激素（TSH）定量测定试剂盒
- 游离三碘甲状腺原氨酸（FT3）定量测定试剂盒
- 游离甲状腺素（FT4）定量测定试剂盒
- 总三碘甲状腺原氨酸（TT3）定量测定试剂盒
- 总甲状腺素（TT4）定量测定试剂盒

- 注册证编号：沪械注准20142400112
- 注册证编号：沪械注准20142400109
- 注册证编号：沪械注准20142400110
- 注册证编号：沪械注准20142400111
- 注册证编号：沪械注准20142400107

- 甲状腺球蛋白（Tg）定量测定试剂盒
- 抗甲状腺过氧化物酶抗体（Anti-TPO）测定试剂盒
- 抗甲状腺球蛋白抗体（Anti-Tg）测定试剂盒
- 卓越C1800、C1820全自动化学发光测定仪

- 注册证编号：沪械注准20162400243
- 注册证编号：沪械注准20172400721
- 注册证编号：沪械注准20172400722
- 沪食药监械（准）字2014第2401160号

上海科华生物工程股份有限公司（证券代码 002022）
地址：上海市徐汇区钦州北路1189号 电话：021-64850088（总机）

全自动化学发光测定仪由上海科华实验系统有限公司生产 | 试剂盒由上海科华生物工程股份有限公司生产
沪械广审（文）第2018114449号 | 禁忌内容或注意事项详见说明书

创新 启动未来
THE FUTURE
STARTS WITH INNOVATION