



ISSN 1004-8685
QK1712251

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2017年6月 第27卷 第12期

Jun.2017 Vol.27 No.12

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

12
2017

ISSN 1004-8685



9 771004 868170

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

万方数据

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 27 卷 第 12 期 2017 年 6 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, 北京市朝阳区华威里 25 号 5 层

社长总编

张绍武

副校长

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 6 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

国家标准连续出版物号

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

- 数字 PCR 法和探针扩增阻滞突变法检测非小细胞肺癌组织表皮生长因子受体突变的比较研究 赵钊, 陈盼盼, 张萍, 等 (1673)
异硫氰酸荧光素 - 滤膜法染色贾第鞭毛虫和隐孢子虫效果比较
..... 张晓, 吕静婷, 王友斌, 等 (1676)
 α -Synuclein 在功能性便秘患者结肠的表达及磷酸化修饰
..... 宣琪, 刘殿刚, 王爱磊, 等 (1679)

不同烘焙程度云南小粒咖啡类黑精中挥发性成分分析

..... 王晓娜, 王松梅, 殷建忠, 等 (1682)

化学测定方法

- 微波消解电感耦合等离子体质谱法测定蔬菜中的 6 种有害元素
..... 宋利军, 陈玉红, 吴绍武, 等 (1686)
高效液相色谱法测定消毒液中的苯扎氯铵和苯扎溴铵
..... 左家信, 曾栋, 李帮锐, 等 (1688)

电感耦合等离子体质谱法快速测定生活饮用水中 16 种稀土元素

..... 张森, 周志荣, 郑磊, 等 (1693)

QuEChERS 高效液相色谱 - 串联质谱测定水果中 8 种杀菌剂的残留量

..... 吴云钊, 黎娟, 高晓明, 等 (1696)

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 涛 萍
 阚 飙 廖百森 裴少军 裴晓方
 谭晓东 熊 英 潘 慧 莫元棠
 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

wsjzz@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

TSK 凝胶色谱系统测定头孢妥仑匹酯中高分子聚合物

..... 钱璟 (1700)

实验研究

小鼠巨噬细胞体外吞噬功能方法比较

..... 张畦瑞, 刘素素, 张芬芬, 等 (1703)

微生物检测方法

湖州地区食源性腹泻患者副溶血性弧菌病原学特征分析

..... 王萍, 强鑫华, 周丽华 (1706)

化学发光微粒子免疫检测法定量检测开封市从业人员抗甲型肝炎病毒

IgG 抗体含量 陆寒, 黄昌红, 王锋, 等 (1709)

临床检验

结核感染患者外周血 IFN - γ 和 CD4 $^{+}$ CD25 $^{+}$ FoxP3 $^{+}$ Treg 水平联合检测

的意义 陶学芳, 尉理梁, 石新云, 等 (1712)

慢性乙型肝炎患者外周血调节性 T 淋巴细胞检测的临床意义

..... 虞岚, 张永乐, 吕铁锋 (1715)

ABO 血型正反定型不一致的血清学和分子生物学研究

..... 蔡雪娇, 洪俊英, 谢作听 (1717)

呼出气冷凝液癌胚抗原检测在非小细胞肺癌诊断和分期中的意义

..... 沈巨信, 秦娥, 周国忠, 等 (1719)

不同保存时间的红细胞携氧能力和体内存活变化研究

..... 燕备战, 马会敏, 孔存权, 等 (1721)

献血人群丙型肝炎病毒感染与人类白细胞抗原 A 基因的相关性

..... 戴兵, 徐罡, 王芳, 等 (1725)

- 结核感染 T 细胞斑点试验在结核性浆膜炎中的诊断价值 王静,史君,赵静,等 (1728)
- 中期因子在慢性心力衰竭患者中的水平及临床应用价值 高敏,张宗新,胡晖 (1731)
- 肝素结合蛋白在儿童重症感染性疾病早期诊断中的应用价值研究 陈芬,洪开听,陈萍,等 (1734)
- 红细胞磁化技术在血型检测、不规则抗体筛查中的应用 傅立强,朱守兵,刘袆 (1737)
- 多种蛋白检测联合应用于糖尿病肾病检查的临床意义分析 毛根珍,徐丽霞 (1740)
- 血清 CA125 在肝硬化患者中的临床意义及相关因素分析 杨桂强,刘文超 (1743)
- Delta 样配体 4 表达与甲状腺乳头状癌相关性研究 时君,任守贵,孙超 (1746)
- 流式荧光技术检测血清甲胎蛋白/癌胚抗原性能评价 张毅敏,单绿虎,王明丽,等 (1749)
- 血液透析患者红细胞分布宽度与患者低血压及心血管事件的关系 周宓 (1752)
- 血清可溶性白介素受体 -2 和白细胞介素 -6 水平与高血压患者颈动脉病变及氧化应激水平的关系 郁文燕,潘克女,徐爱芳,等 (1755)
- Th17/Treg 细胞在儿童支原体肺炎发病中的作用 丁斌,李小兵,李雷雷 (1758)
- 生殖道感染对少弱精子症患者精浆生化指标与精液参数的影响 毛金观,彭忠英,李琴 (1761)
- 碱性磷酸酶在青少年骨肉瘤患者疗效评价中的临床应用 张林锋 (1765)
- 淋巴细胞亚群检测在重症肺炎治疗及预后评估中的意义 游正铭 (1768)
- 干扰素体外释放酶联免疫检验技术在结核病临床诊断中的应用 李娜,邱珊,李惠玲,等 (1770)
- 中性粒细胞/淋巴细胞比值在老年人慢性支气管炎伴感染患者中的应用 严建新,倪英玲,马丽莎 (1773)
- 急诊创伤患者血清中 C - 反应蛋白/脂联素水平与患者胃肠道功能、病情及预后的关系 张军,蒋伟 (1776)

分子诊断与基因检测

- Luminex 液相芯片杂交影响因素探讨 郑之北,郑伟,汪皓秋,等 (1779)
- miR - 148a 靶向 DNA 甲基转移酶 1 对 ATP 结合盒转运体 G1 基因甲基化的调节 杨曦,李俊骅,张霖,等 (1783)
- 2016 年杭州地区肠道病毒 71 型 VP1 基因序列测定及进化分析 李小平,樊凯,吴亦栋,等 (1787)

监测分析

2008 年 - 2015 年丽水市 5 种法定性传播疾病监测分析 邱理杨,雷永良,陈晓蕾,等 (1790)

曲靖市 2014 年 - 2015 年流感监测和病原学鉴定结果分析 陈双艳,周雪慧,师德知,等 (1793)

调查报告

嘉善县超市购物用具卫生状况调查分析 凌勤芳,陈云,朱建民,等 (1797)

广东省肇庆市 2014 年 - 2016 年活禽市场外环境禽流感病毒污染状况分析 程洁萍,谭翰清,朱颖梅,等 (1799)

利托君及硝苯地平作为宫缩抑制剂的治疗效果及副作用的 Cochrane 系统评价 袁晓勇,欧阳军 (1803)

携带 2 种肠毒素基因金黄色葡萄球菌引起的食源性疾病调查分析 张睿,王峰,冯哲伟,等 (1808)

细菌耐药性研究

多重耐药菌人苍白杆菌致外科重症患者感染的危险因素与耐药性研究 蒋正华,陈宗相,方寅飞,等 (1811)

教学与实验室管理

“校院对接、教防融合”——中职检验专业《职业暴露风险防范》课程的构建与实践 刘宇,朱巍,林雯 (1815)

Westgard 西格玛规则在常规生化检验室内质量控制中的选择应用 吴礼锋,池永斌,邹跃玲 (1818)

综 述

液相色谱 - 质谱/质谱联用在磺胺和喹诺酮类兽药残留检测中的应用概述 高何刚,王瑞,杜赛,等 (1821)

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 12 June 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
Postal Address: No. 12, Jingyi Road, Zhengzhou, 450003

Editorial office telephone

0371 - 65978342
0371 - 65968289 (Fax)

Advertising department telephone

0371 - 65998851
15538110112

Publication Date

June 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

- A comparative study on detecting epidermal growth factor receptor mutation in nonsmall - cell lung cancer tissue by digital PCR and amplification refractory mutation system ZHAO Zhao, CHEN Pan - pan, ZHANG Ping, et al (1673)

Study on FITC - membrane filter method of *Giardia* and *Cryptosporidium* ...

..... ZHANG Xiao, LV Jing - ting, WANG You - bin, et al (1676)

- Expression of phosphorylated - α - synuclein in colon in patients with functional constipation ... XUAN Qi, LIU Dian - gang, WANG Ai - lei, et al (1679)

- Analyzing volatile components in coffee melanoidins from different roasting - degree Yunnan Arabica coffee melanoidins WANG Xiao - na, WANG Song - mei, YIN Jian - zhong, et al (1682)

Chemical Detection Method

- Determination of 6 toxic elements in vegetables by microwave digestion - inductively coupled plasma mass spectrometer SONG Li - jun, CHEN Yu - hong, WU Shao - wu, et al (1686)

- Determination of benzalkonium chloride and benzalkonium bromide in disinfectant by high - performance liquid chromatography ZUO Jia - xin, ZENG Dong, LI Bang - rui, et al (1688)

- Rapid determination of 16 rare earth elements in drinking water by inductively coupled plasma mass spectrometry ZHANG Miao, ZHOU Zhi - rong, ZHENG Lei, et al (1693)

Determination of 8 bactericide residues in fruits by QuEChERS – HPLC – MS/MS	WU Yun – zhao, LI Juan, GAO Xiao – ming, et al (1696)
Determination of the high molecular polymers in Cefditoren Pivoxil by TSK – gel G2000SW _{XL} column ... QIAN Jing (1700)	
Experimental Study	
Comparison of the methods for phagocytosis of macrophages in mice in vitro	ZHANG Zhi – rui, LIU Su – su, ZHANG Fen – fen, et al (1703)
Microbe Detection Method	
Etiological analysis of characteristics of <i>Vibrio parahaemolyticus</i> in food borne diarrhea patients in Huzhou, Zhejiang	WANG Ping, QIANG Xin – hua, ZHOU Li – hua (1706)
Chemiluminescence microparticle immunoassay method for the quantitative detection of HAV – IgG content in Kaifeng	LU Han, HUANG Chang – hong, WANG Feng, et al (1709)
Clinical Laboratory Test	
The significance of combined detection of peripheral – blood IFN – γ and CD4 ⁺ CD25 ⁺ FoxP3 ⁺ Treg levels in patients with tuberculosis infection	TAO Xue – fang, WEI Li – liang, SHI Xin – yun, et al (1712)
Detection of T lymphocyte subsets of peripheral blood in patients with chronic hepatitis B and its clinical significance	YU Lan, ZHANG Yong – le, LV Tie – feng (1715)
Serological and molecular analysis of cases with ABO – typing discrepancy	CAI Xue – jiao, HONG Jun – ying, XIE Zuo – ting (1717)
The value of carcinoembryonic antigen from exhaled breath condensate in the diagnosis and clinical staging of non – small cell lung cancer	SHEN Ju – xin, QIN Er, ZHOU Guo – zhong, et al (1719)
Research on the oxygen – carrying capacity and survival changes of red blood cell in different preservation time	YAN Bei – zhan, MA Hui – min, KONG Cun – quan, et al (1721)
Association of HLA – A gene with hepatitis C virus infection in Zhejiang blood donors	DAI Bing, XU Gang, WANG Fang, et al (1725)
The diagnostic value of T – SPOT. TB in tuberculous serositis	WANG Jing, SHI Jun, ZHAO Jing, et al (1728)
Level of midine in patient with chronic heart failure and its clinical significance	GAO Min, ZHANG Zong – xin, HU Hui (1731)
Application research of heparin binding protein for the early diagnosis of severe infection in children	CHEN Fen, HONG Kai – ting, CHEN Ping, et al (1734)

The application of erythrocyte – magnetized technology in blood group detection and irregular antibody screening
.....	FU Li – qiang, ZHU Shou – bing, LIU Yi (1737)
Clinical significance of multiple protein assay in the diagnosis of diabetic nephropathy
.....	MAO Gen – zhen, XU Li – xia (1740)
Clinical significance of serum CA125 in patients with liver cirrhosis and related factors analysis
.....	YANG Gui – qiang, LIU Wen – chao (1743)
Study on the relationship between DLL4 expression and papillary thyroid cancer
.....	SHI Jun, REN Shou – gui, SUN Chao (1746)
Performance evaluation of serum AFP/CEA with flow fluorescence technique
.....	ZHANG Yi – min, SHAN Lv – hu, WANG Ming – li, <i>et al</i> (1749)
Correlation of red blood cell distribution width with low blood pressure and cardiovascular events in hemodialysis patients
.....	ZHOU Mi (1752)
Relationship of serum sIL – 2R and IL – 6 levels with carotid artery disease and oxidative stress in patients with essential hypertension
.....	YU Wen – yan, PAN Ke – nv, XU Ai – fang, <i>et al</i> (1755)
The role of Th17/Treg cells in mycoplasma pneumonia in children
.....	DING Bin, LI Xiao – bing, LI Lei – lei (1758)
Influence of reproductive tract infection on the seminal plasma biochemical indices and semen parameter in patients with oligoasthenospermia
.....	MAO Jin – guan, PENG Zhong – ying, LI Qin (1761)
Clinical application of alkaline phosphatase in the evaluation of the curative effect of juvenile osteosarcoma
.....	ZHANG Lin – feng (1765)
The significance of the detection of lymphocyte subsets in the treatment and prognosis of severe pneumonia
.....	YOU Zheng – ming (1768)
Application and diagnostic significance of interferon in vitro release enzyme linked immunosorbent assay in clinical diagnosis of tuberculosis
.....	LI Na, QIU Shan, LI Hui – ling, <i>et al</i> (1770)
Application of neutrophil/lymphocyte ratio in elderly patients with chronic bronchitis accompanied with infection
.....	YAN Jian – xin, NI Ying – ling, MA Li – sha (1773)
The correlation of serum C reactive protein and adiponectin levels with gastrointestinal function, disease and prognosis in emergency trauma patients
.....	ZHANG Jun, JIANG Wei (1776)
Molecular Diagnosis and Gene Detection	
Study on the influencing factors of Luminex suspension array hybridization
.....	ZHENG Zhi – bei, ZHENG Wei, WANG Hao – qiu, <i>et al</i> (1779)

- miR - 148a regulates ABCG1 methylation by targeting DNMT1 YANG Xi, LI Jun - xing, ZHANG Lin, *et al* (1783)
- Sequencing and evolution analysis of enterovirus 71 VP1 gene in Hangzhou in 2016
..... LI Xiao - ping, FAN Kai, WU Yi - dong, *et al* (1787)

Monitoring and Analysis

- Monitoring and analysis of 5 kind of sexually transmitted diseases in Lishui from 2008 to 2015
..... QIU Li - yang, LEI Yong - liang, CHEN Xiao - lei, *et al* (1790)

- Analysis of the results of influenza surveillance and etiological identification in Qujing from 2014 to 2015
..... CHEN Shuang - yan, ZHOU Xue - hui, SHI De - zhi, *et al* (1793)

Investigation Report

- Investigation on the hygiene status of shopping appliance in supermarket in Jiashan
..... LING Qin - fang, CHEN Yun, ZHU Jian - min, *et al* (1797)

- Analysis of the environmental pollution status of avian influenza virus in live poultry market in Zhaoqing, Guangdong from 2014 to 2016 CHENG Jie - ping, TAN Han - qing, ZHU Ying - mei, *et al* (1799)

- Cochrane systematical evaluation on the treatment effect and side effects of ritodrine and nifedipine as tocolysis
..... YUAN Xiao - yong, OUYANG Jun (1803)

- Investigation and analysis of food borne disease caused by *Staphylococcus aureus* with 2 enterotoxin genes
..... ZHANG Rui, WANG Zheng, FENG Zhe - wei, *et al* (1808)

Bacterial Resistance Research

- Analysis of risk factors and drug resistance in surgical critically ill patients with infection caused by multidrug - resistant bacteria *Ochrobactrum anthropi* JIANG Zheng - hua, CHEN Zong - xiang, FANG Yin - fei, *et al* (1811)

Editor in Charge ZHANG Shu

Responsibility of Proofreading LIU Di

English Editor ZHANG Meng

**TOSHIBA
MEDICAL**

东芝TBA系列全自动生化分析仪

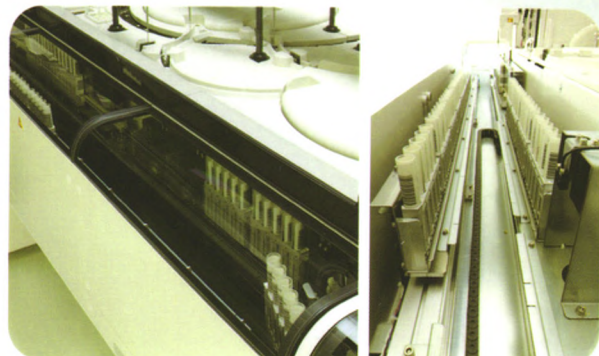
凝聚尖端技术的高性能生化分析仪，开放的编程模式，16波长的高精度分光系统，精准的注加系统，80μl的试剂即可完成光学测试，致力于环保设计，功能完备，值得信赖。

全新的东芝TBA-FX8

模块式全自动生化分析仪，开启生化检测新纪元 精益求精，精耕细作

1 灵活的模块组合实现高效处理

- 操作灵活，轻松扩展
- 单模块：2000测试 / 小时（比色法）
- 双模块：4000测试 / 小时（比色法）
- 四模块：8000测试 / 小时（比色法）
- 电解质：最大2400测试/小时



2 操作简捷、迅速、流畅，自动处理，
连续不间断大批量进样，全面满足临床要求



Autobio 安图生物

地址：郑州经济技术开发区经北一路87号

邮编:450016

传真: 0371-8609 9636

电话: 0371-6572 3990

了解更多请访问 @

www.Autobio.cn