



Q K 1 7 1 0 0 9 4

ISSN 1004-8685

CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2017年6月 第27卷 第11期

Jun.2017 Vol.27 No.11

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

11

2017

ISSN 1004-8685



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 11 期 2017 年 6 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 6 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

硫磺素 T 诱导 G - 四链体核酸适体的氯累积辐射剂量荧光检测新方法 田刚,宋春丽,刘红文,等 (1521)

凝胶色谱净化联合气相色谱串联质谱法同位素内标法测定茶叶中
9,10 - 蒜酮 甘源,覃梅,程莉,等 (1525)

Dkk1 对胰腺癌诊断价值研究 何珊娜,郑琳,陈旭东 (1529)

体检人群高尿酸血症与铁蛋白及血浆致动脉硬化指数等指标的相关
研究 王君君,胡丽娟,章帆,等 (1532)

化学测定方法

固相萃取 - 气相色谱 - 质谱联用法测定卷心菜粉中联苯菊酯
朱亚娟,李红叶,左迪晓雪,等 (1536)

气相色谱 - 质谱联用测定蔬菜中克百威、三羟基克百威及丁硫克百威
残留 杨清华,史玉坤,施逸岚,等 (1539)

电感耦合等离子体质谱法测定全血中 16 种金属元素
应英,虞晓珍,王立媛,等 (1542)

实验研究

腺病毒、EB 病毒和巨细胞病毒多重荧光定量 PCR 检测试剂的开发及
验证 王伟伟,姜云水,陈文铎,等 (1546)

本刊编委 (排名按笔画排列)

丁家华 仓公敖 方赤光 王旻
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 孙长颖 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 薛志勇 滕萍
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

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

微生物检测方法

- 2014 年 - 2015 年龙岩市非 EV71、非 CoxA16 手足口病肠道病毒病原谱分析 廖琳虹, 杨萍, 曹春远, 等 (1549)
乳胶凝集检测技术用于沙门菌快速筛选的研究
..... 杨宁, 张汉斌, 卢勉飞, 等 (1552)
143 株沙门菌血清型分布特征及耐药性分析
..... 朱德永, 马月佳, 袁雕, 等 (1554)
多重 PCR 在食源性微生物快速检验中的应用与评价
..... 吴科明, 黄飞, 李叶青, 等 (1557)

- 2010 年 - 2016 年日照市手足口病病原学分析 李超, 周荣荣 (1560)
人型支原体与阴道加德纳菌对细菌性阴道病感染的相关性分析
..... 杨森, 王则宇, 刘志磊, 等 (1563)

临床检验

- 红细胞悬液中致热源性细胞因子对非溶血性发热性输血反应发生的影响
..... 马会敏, 史景莉, 许秀兰, 等 (1566)
红细胞分布宽度、C - 反应蛋白和癌胚抗原联合检测对结肠癌的诊断价值 梁国刚, 李相峰, 王琳娜, 等 (1569)
1 例创伤弧菌创面感染后继发感染性休克的分析
..... 肖美英, 沈芳, 王莺, 等 (1571)

- 肺癌患者组织中程序性死亡配体 - 1 及血管内皮生长因子表达水平与肺癌术后化疗效果及肿瘤预后的关系 魏光夏, 孙战文 (1574)
幽门螺杆菌感染与冠心病患者血清指标的相关性分析
..... 孙慧韦, 阎蓉, 林靓 (1577)

- 手足口病患儿血清 25 - 羟基维生素 D 水平探讨 余丽,吴远桥 (1580)
- 白细胞计数、C - 反应蛋白及降钙素原在老年感染性肺炎中的临床诊断价值 杨桂强,刘文超 (1582)
- 肺炎支原体 RNA 和 DNA 检测在儿童支原体感染诊断中的动态评价 周俊,吴亦栋,刘狄,等 (1586)
- 多项检测在系统性红斑狼疮患者预后和风险评估中的作用 李红卫,曹建霞,陈丽 (1589)
- 子痫前期患者生化指标改变对妊娠结局的影响 宫辉,阮红杰 (1592)

分子诊断与基因检测

- 前列腺癌细胞中特异性标志物 lncRNA PCA3 的异常表达及其与 *PRUNE2* mRNA 间的相互调控 周武,季丽丽,张美娟,等 (1595)
- 结直肠癌 *MICA* 基因的表达与 *p53*、*K-ras* 基因突变的关系研究 吴小明,郑瑞明 (1598)
- 杭州市 2013 年 - 2014 年甲型 H3N2 流感病毒 *PA* 基因的进化分析 岑斌,胡薇薇,曾文芳,等 (1600)
- 宁波地区志贺菌耐药性与 *CTX-M* 耐药基因分型 周伟艳,郑剑,叶硕,等 (1605)

监测分析

- 2015 年 - 2016 年广州市食品中食源性致病菌监测结果分析 张健,邓志爱,伍业健,等 (1608)
- 2012 年 - 2015 年大连市游泳池水水质卫生监测分析 马伟军,董萍,高璐 (1610)
- 2011 年 - 2016 年启东市食物中毒实验室结果分析 张海英 (1613)

调查报告

- 湖州地区市售甘蔗中 3 - 硝基丙酸污染调查 付云,邵国健,张鹏 (1616)
- 乌鲁木齐市畜禽肉储存与销售环节食源性细菌鉴定及分析 蔡扩军,任皓,李爱巧,等 (1618)
- 杭州地区稻田土壤中镉、铅、汞、砷、铬和镍的污染状况 吴龙,金铨,龚立科,等 (1621)
- 2015 年 - 2016 年南宁市诺如病毒疫情调查报告 农皓,刘海燕,裴建新,等 (1624)
- 进口化妆品中防腐剂检测结果分析 高家敏,李莉,赵晓宇,等 (1627)
- 2011 年 - 2016 年银川市从业人员梅毒感染情况调查分析 李娜,曹守勤,杨宝忠 (1631)
- 桐乡市市售与本地产粮食中铅、镉污染状况调查 方惠千,李秋月,杨幼清,等 (1633)

细菌耐药性研究

- 耐亚胺培南铜绿假单胞菌耐药特征和碳青霉烯酶基因分析 丁士标,陈爱凤,潘亚萍,等 (1636)
- 庆阳地区耐碳青霉烯类鲍曼不动杆菌耐药性及表型分析 李娟,侯娟娟,杨君 (1639)
- 急性白血病患者败血症病原菌及耐药性分析 宁方颖,蓝建平,钱美华,等 (1642)
- 产妇医院感染铜绿假单胞菌产 AmpC 酶耐药基因分析 金海萍,宋春仙,余素飞 (1646)
- 某三甲医院 2011 年 - 2015 年鲍曼不动杆菌耐药率和检出率变迁研究 唐玲利,刘滨,韦柳华 (1649)
- 80 例慢性化脓性骨髓炎患者感染的病原菌分布与耐药性分析 韩小娟 (1652)
- 医院获得性感染脑膜败血伊丽莎白菌的危险因素、临床分布与耐药性研究 杨婷,陈秀花,郑晓燕,等 (1654)
- 儿童社区获得性肺炎病原菌及其耐药性变迁分析 刘兴颖,刘根贤 (1658)
- 胆道手术者胆汁细菌学和抗生素耐药性研究 孟珂,孙兰菊,崔云峰,等 (1661)
- 耐碳青霉烯类阴沟肠杆菌肺炎危险因素及耐药性分析 徐伟军 (1665)

教学与实验室管理

- 医学实验技术新专业校企联合人才培养模式的构建 林伊利,窦晓兵 (1668)

经验交流

- 不同清洗方法对绿叶蔬菜中有机磷农药残留的影响 庞道华,刘美玲,解瑞宁 (1670)

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 11 June 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

June 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

wsjyzz@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 new fluorescence method for the determination of radon accumulation radiation dose based on G - quadruplex induced by thioflavine T
..... TIAN Gang, SONG Chun - li, LIU Hong - wen, et al (1521)

- Determination of 9 , 10 - anthraquinone in tea by gel permeation chromatography - gas chromatography - tandem mass spectrometry
..... GAN Yuan, QIN Mei, CHENG Li, et al (1525)

- The value of Dkk1 in the diagnosis of pancreatic cancer
..... HE Shan - na, ZHENG Lin, CHEN Xu - dong (1529)

- Correlation of hyperuricemia with ferritin and atherogenic index of plasma from the physical examination population
..... WANG Jun - jun, HU Li - juan, ZHANG Fan, et al (1532)

Chemical Detection Method

- Determination of bifenthrin in cabbage powder by gas chromatography - mass spectrometry with solid phase extraction
..... ZHU Ya - juan, LI Hong - ye, ZUO Di - xiao - xue, et al (1536)

- Determination of the carbofuran, 3 - Hydroxycarbofuran and carbosulfan residues in vegetables by gas chromatography mass spectrometry
..... YANG Qing - hua, SHI Yu - kun, SHI Yi - lan, et al (1539)

- Determination of 16 elements in whole blood by inductively coupled plasma - mass spectrometry
..... YING Ying, YU Xiao - zhen, WANG Li - yuan, et al (1542)

Experimental Study

Develop and verify a multi - qPCR diagnostic reagent for the detection of ADV, EB and CMV
..... WANG Wei - wei, JIANG Yun - shui, CHEN Wen - duo, et al (1546)

Microbe Detection Method

Pathogen spectrum analysis of non - EV71 , non - CoxA16 enteroviruses causing hand - foot - mouth disease in Longyan during 2014 - 2015 LIAO Lin - hong, YANG Ping, CAO Chun - yuan, et al (1549)

Study on the application of latex agglutination test in the rapid detection of *Salmonella* in healthy physical examination
..... YANG Ning, ZHANG Han - bin, LU Mian - fei, et al (1552)

Distribution and drug resistance analysis of 143 strains of *Salmonella*
..... ZHU De - yong, MA Yue - jia, YUAN Diao, et al (1554)

Application and evaluation of multiplex PCR in rapid inspection of foodborne microorganisms
..... WU Ke - ming, HUANG Fei, LI Ye - qing, et al (1557)

Etiological analysis of hand - foot - mouth disease in Rizhao during 2010 - 2016 LI Chao, ZHOU Rong - rong (1560)

The association analysis of *Mycoplasma hominis* and *Gardnerella vaginalis* in women with bacterial vaginosis
..... YANG Sen, WANG Ze - yu, LIU Zhi - lei, et al (1563)

Clinical Laboratory Test

Influence of inflammatory cytokines in febrile non - hemolytic transfusion reaction
..... MA Hui - min, SHI Jing - li, XU Xiu - lan, et al (1566)

The combined detection of RDW, CRP and CEA and its value in the diagnosis of colon cancer
..... LIANG Guo - gang, LI Xiang - feng, WANG Lin - na, et al (1569)

Research on a septic shock caused by *Vibrio vulnificus* after wound infection
..... XIAO Mei - ying, SHEN Fang, WANG Ying, et al (1571)

The relationship between the expression of programmed death ligand - 1 and vascular endothelial growth factor in lung cancer patients and the effect of chemotherapy and prognosis of lung cancer patients ... WEI Guang - xia, SUN Zhan - wen (1574)

Relationship between *Helicobacter pylori* infection and the serum indexes of patients with coronary heart disease
..... SUN Hui - wei, YAN Rong, LIN Jing (1577)

Discussion of serum 25 - hydroxy vitamin D levels in infants with hand - foot - mouth disease
..... YU Li, WU Yuan - qiao (1580)

The value of leucocyte count, procalcitonin, C - reactive protein in the diagnosis of the aged pneumonia infection
..... YANG Gui - qiang, LIU Wen - chao (1582)

Dynamic evaluation of the detection of Mycoplasma pneumonia RNA and DNA in the diagnosis of pediatric mycoplasma infection ZHOU Jun, WU Yi-dong, LIU Di, et al (1586)

The role of multiple tests in prognosis and risk assessment of patients with systemic lupus erythematosus LI Hong-wei, CAO Jian-xia, CHEN Li (1589)

Effect of biochemical markers changes on pregnancy outcomes in patients with preeclampsia GONG Hui, RUAN Hong-jie (1592)

Molecular Diagnosis and Gene Detection

Abnormal expression of prostate cancer - specific marker lncRNA PCA3 in prostate cancer cells and its mechanism of mutual regulation with PRUNE2 mRNA ZHOU Wu, JI Li-li, ZHANG Mei-juan, et al (1595)

The relationship between MICA gene expression of colorectal cancer and mutation of K-ras and p53 genes WU Xiao-ming, ZHENG Rui-ming (1598)

Evolutionary analysis of PA gene of influenza A(H3N2) virus in Hangzhou during 2013-2014 CEN Bin, HU Wei-wei, ZENG Wen-fang, et al (1600)

Drug resistance and CTX-M resistance gene typing of *Shigella* in Ningbo ZHOU Wei-yan, ZHENG Jian, YE Shuo, et al (1605)

Monitoring and Analysis

Analysis of foodborne pathogen contamination in Guangzhou from 2015 to 2016 ZHANG Jian, DENG Zhi-ai, WU Ye-jian, et al (1608)

Analysis of sanitary conditions of swimming pool water in Dalian MA Wei-jun, DONG Ping, GAO Lu (1610)

Laboratory results analysis of food poisoning in Qidong during 2011-2016 ZHANG Hai-ying (1613)

Investigation Report

Investigation of 3-nitropropionic acid pollution in sugarcane in Huzhou FU Yun, SHAO Guo-jian, ZHANG Peng (1616)

Identification and analysis of food-borne bacteria in livestock and poultry meat of storage and sale link in Urumqi CAI Kuo-jun, REN Hao, LI Ai-qiao, et al (1618)

Pollution status of harmful elements Cd, Pb, Hg, As, Cr, Ni in paddy soil in Hangzhou WU Long, JIN Quan, GONG Li-ke, et al (1621)

Investigation report of norovirus outbreak in Nanning during 2015-2016 NONG Hao, LIU Hai-yan, PEI Jian-xin, et al (1624)

Analysis of the preservatives test results of imported cosmetics GAO Jia-min, LI Li, ZHAO Xiao-yu, et al (1627)

Investigation and analysis of syphilis infection among employees of public places in Yinchuan during 2011 – 2016	Li Na, CAO Shou - qin, YANG Bao - zhong (1631)
Investigation on the pollution status of lead, cadmium in commercial food and local food in Tongxiang	FANG Hui - qian, LI Qiu - yue, YANG You - qing, et al (1633)
Bacterial Resistance Research		
Analysis of antimicrobial resistance and carbapenemases – producing genotype of imipenem – resistant <i>Pseudomonas aeruginosa</i>	DING Shi - biao, CHEN Ai - feng, PAN Ya - ping, et al (1636)
Drug resistance and phenotypeto study of carbapenems – resistant <i>Acinetobacter baumannii</i> in Qingyang	LI Juan, HOU Juan - juan, YANG Jun (1639)
Analysis of pathogenic bacteria and drug resistance in acute leukemia patients with septicemia	NING Fang - ying, LAN Jian - ping, QIAN Mei - hua, et al (1642)
Analysis of drug resistant AmpC gene type of <i>Pseudomonas aeruginosa</i> from hospital infected delivery woman	JIN Hai - ping, SONG Chun - xian, YU Su - fei (1646)
Vicissitude of antibiotic resistance and relevance ratio of <i>Acinetobacter baumannii</i> in a grade 3 hospital during 2011 – 2015	TANG Ling - li, LIU Bin, WEI Liu - hua (1649)
Distribution and drug resistance of pathogenic bacteria in 80 patients with chronic pyogenic osteomyelitis	HAN Xiao - juan (1652)
Risk factors , clinical distribution and drug resistance of hospital acquired infection with <i>Elizabethkingia meningoseptica</i>	YANG Ting, CHEN Xiu - hua, ZHENG Xiao - yan, et al (1654)
Distribution and drug resistance of pathogens causing community acquired pneumonia in children	LIU Xing - ying, LIU Gen - xian (1658)
Study on characteristics of bile bacteriology and anti - microbial resistance in patients accepting biliary operations	MENG Ke, SUN Lan - ju, CUI Yun - feng, et al (1661)
Analysis of drug resistance and risk factors of pneumonia caused by carbapenem – resistant <i>Enterobacter cloacae</i>	XU Wei - jun (1665)

Editor in Charge ZHANG Shu

Responsibility of Proofreading CHEN Xin - xin

English Editor ZHANG Meng

小而密低密度脂蛋白胆固醇测定试剂盒 (过氧化物酶法)



本试剂盒用于体外定量测定人血清或血浆中小而密低密度脂蛋白胆固醇的含量。

低密度脂蛋白胆固醇(LDL-C)水平升高是独立的致动脉粥样硬化危险因素，而 sd LDL-C 作为 LDL 的主要组分，相对于大而轻低密度脂蛋白(L LDL)而言，由于其对血管壁的高侵入性，与 LDL 受体的低亲和性、更长的血浆半衰期且对于氧化应激的低耐受性导致 sd LDL-C 更容易致动脉粥样硬化。

禁忌内容或注意事项详见说明书

追求卓越 成就未来

金斯尔 · 九强生物旗下体外诊断试剂品牌

北京九强生物技术股份有限公司 Beijing Strong Biotechnologies, Inc.

地址：北京市海淀区花园东路15号旷怡大厦5层 电话：+86-10-82012486

网址：www.bsbe.com.cn 免费电话：800-810-0197

医疗器械注册证编号：京械注准20162400155

广告批准文号：京医械广审（文）第2016080363号