



ISSN Q K 1 8 1 5 9 9 8
CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2018年3月 第28卷 第6期

Mar.2018 Vol.28 No.6

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

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

6

2018

ISSN 1004-8685



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

9 771万份数据 187

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991 年创刊 第 28 卷 第 6 期 2018 年 3 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

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

2018 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

磁性多壁碳纳米管分散固相萃取 - 超高效液相色谱 - 串联质谱法同时

检测婴幼儿配方奶粉中 14 种性激素残留

..... 胡争艳,王天娇,王立媛,等 (641)

分散液 - 液微萃取 - 高效液相色谱法测定尿中苯巯基尿酸

..... 叶海朋,施燕鹏,邵吉,等 (646)

20 例非经典 t(15;17)易位的急性早幼粒细胞白血病患者的分子遗传学

分析 陈慧,杨军军,邵美娟,等 (650)

山东省腹泻儿童轮状病毒与腺病毒抗原检测分析

..... 王淑云,朱效茹,李政,等 (654)

化学测定方法

高效液相色谱法测定胶囊中异维 A 酸含量及其均匀度

..... 于海云,王燕燕,郑光明 (657)

分散固相萃取 - 超高效液相色谱 - 串联质谱法测定蔬菜中 7 种植物生

长调节剂 郭虹,任武洁,魏玉霞,等 (660)

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 鬼福寰 崔 巍 常风启
黄国伟 康 辉 康维钧 韩玉霞
韩学尧 曾现伟 奚志勇 溥 莉
阚 飖 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, 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

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

检验科微生物检验质量的影响因素及病原菌耐药性分析
..... 杨慧敏,谢艳军 (664)

临床检验

液基薄层细胞学检测、高危型人乳头状瘤病毒-DNA 和人乳头状瘤病毒

E6/E7 mRNA 检测在宫颈癌早期筛查中的临床价值
..... 单继烈,叶素梅,王兰英,等 (667)

HIV/AIDS 患者合并神经性梅毒实验室相关指标分析
..... 曹虹彦,潘熠健,周佳君,等 (670)

甘氨酸龈下喷砂对牙周炎患者唾液中肿瘤坏死因子- α 、白细胞介素-

I7 及氧化应激因子水平的影响 闫扬,徐国超 (673)

外周血淋巴细胞亚群检测在肺癌诊断和治疗中的应用
..... 张波,陈明贤,李红军,等 (676)

良恶性肺肿瘤 CT 显像与相关生物标志物水平的临床研究
..... 肖兵容,成浩,陈显荣 (679)

多参数流式细胞术在慢性粒单核细胞白血病诊断中的应用
..... 金鑫,林慧君,吴茅 (682)

不同 Child-Pugh 分级肝硬化患者血小板参数与凝血指标的变化研究
..... 林秀清,黄智铭,金瑞放,等 (686)

- 肝移植术后他克莫司血药浓度与血糖、血脂的相关性研究 王迪,王璐,崔璐璐,等 (689)
- 抗-HIV ELISA 检测结果分析及灰区设置研究 郭宏 (691)
- 外周血白细胞介素-17 及 ROR γ t 表达对恩替卡韦治疗慢性乙肝患者疗效的预测价值
..... 于倩,王晔恺,姚燕珍,等 (694)
- 血清中可溶性髓细胞触发体-1 联合降钙素原水平对小儿肺炎的病情及预后的评价价值 阎志新 (697)
- 基质金属蛋白酶-2、基质金属蛋白酶-9 和血管内皮生长因子联合检测对子宫内膜异位症的诊断价值
..... 徐秀娟,杨玮 (700)
- miR-495 在类风湿关节炎患者外周血及关节液中的表达分析 郑锡铭,赵小燕,王珍,等 (702)
- 高尿酸患者血清超敏 C-反应蛋白水平与胰岛素抵抗发生相关性分析 李佳,侯伟,徐秋焕,等 (706)

调查·监测

- 2015 年-2016 年淮安市食品中食源性致病菌监测结果分析 侯海燕,李兵兵,刘靓,等 (709)
- 杭州市 2 例人感染 H7N9 禽流感患者流行病学调查分析 王兵,考庆君,孙昏,等 (712)
- 包头市健康儿童弓形虫感染状况调查与分析 程云,彭景贤,岳淑芬,等 (715)
- 北京市丰台区公共场所空气中甲醛及总挥发性有机物污染状况分析 陈晨,崔宝荣,王玉江,等 (718)
- 皮肤鳞状细胞癌患者合并真菌感染的特点分析 居峰,吴健,崔蕾蕾,等 (721)
- 达州市食源性蜡样芽孢杆菌药敏试验结果分析 常虹,周汉洪,王维,等 (724)
- 2015 年-2016 年威海市市售食品中食源性致病菌监测结果分析 李艳艳,张化江,徐莉,等 (727)
- 围手术期全麻术后患者发生肺部感染的危险因素分析 方洁,徐珊 (731)
- 辽阳市 2015 年-2016 年新报告 HIV/AIDS 患者首次 CD4 $^+$ T 淋巴细胞检测结果分析 魏微 (734)

南宁市 2014 年 - 2016 年儿童流感病原学监测结果分析 詹鑫婕,罗密芳,农皓,等 (737)

2010 年 - 2016 年嘉兴市无偿献血血液报废情况分析 张瑜,李建华,徐立瑜 (740)

郑州市居民预包装食品来源的能量和核心营养素摄入状况分析 钟凤,袁蒲,张书芳,等 (743)

恙虫病合并多器官功能障碍综合征的实验室检查相关危险因素分析 邹光美,黄朝任,周传林,等 (745)

耐碳青霉烯类药物肺炎克雷伯菌感染的危险因素分析 张陆岩,舒春晖,曹国梅,等 (750)

溧阳市 2013 年 - 2017 年游泳池水水质状况分析 吴雪静 (753)

胎膜早破孕产妇感染的危险因素分析 王笑盈,王晓迪 (755)

教学与实验室管理

石墨消解一半自动定氮法在实验教学中的应用 柴莲花,代玲玲,姚平 (758)

浅谈基层疾病预防控制机构标准物质的使用和管理 陈志军,傅武良 (760)

经验交流

自身免疫性疾病患者血清补体 C3 检测的临床意义 郭珍 (762)

降钙素原在临床诊断腹膜透析相关性腹膜炎中的意义 胡笛,杨玮,钱香,等 (764)

综 述

肺曲霉病诊断方法新进展 任杰,黄怡 (766)

责任编辑 杨锋

责任校对 刘迪

英文编辑 张蒙

CHINESE JOURNAL OF HEALTH LABORATORY TECHNOLOGY

Semimonthly Established in 1991, Volume 28 Number 6 March 25, 2018

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

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 2018 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥ 38

CONTENTS IN BRIEF

Original Articles

Simultaneous determination of 14 kinds of estrogen residues in infant formula by application of magnetic multiwall carbon nanotubes - based matrix solid phase dispersion extraction coupled with liquid chromatography tandem mass spectrometry HU Zheng - yan, WANG Tian - jiao, WANG Li - yuan, et al (641)

Determination of S - phenylmercapturic acid in urine by dispersive liquid - liquid microextraction - high performance liquid chromatography YE Hai - peng, SHI Yan - peng, SHAO Ji, et al (646)

Molecular genetic analysis of unclassical t(15;17) translocations in 20 patients with acute promyelocytic leukemia CHEN Hui, YANG Jun - jun, SHAO Mei - juan, et al (650)

Detection and analysis of rotavirus and adenovirus antigen in children with diarrhea of Shandong Province WANG Shu - yun, ZHU Xiao - ru, LI Zheng, et al (654)

Chemical Detection Method

Determination of isotretinoin content and contentuniformity in capsules by high performance liquid chromatography YU Hai - yun, WANG Yan - yan, ZHENG Guang - ming (657)

Determination of 7 kinds of plant growth regulators in vegetables by dispersive solid phase extraction ultra performance liquid chromatography tandem – mass spectrometry GUO Hong, REN Wu – jie, WEI Yu – xia, *et al* (660)

Microbe Detection Method

Analysis of influencing factors of microbiological examination quality and drug resistance of pathogenic bacteria in clinical laboratory YANG Hui – min, XIE Yan – jun (664)

Clinical Laboratory Test

Clinical value of TCT, high – risk HPV – DNA and HPV E6/E7 mRNA detection in early screening of cervical cancer
..... SHAN Ji – lie, YE Su – mei, WANG Lan – ying, *et al* (667)

Analysis of related laboratory indicators of AIDS patients with neurosyphilis
..... CAO Hong – yan, PAN Yi – jian, ZHOU Jia – jun, *et al* (670)

Effects of glycine subgingival sandblasting on levels of TNF – α , IL – 17 and oxidative stress in saliva of patients with periodontitis
..... YAN Yang, XU Guo – chao (673)

Detection application of peripheral blood lymphocyte subsets in diagnosis and treatment of lung cancer
..... ZHANG Bo, CHEN Ming – xian, LI Hong – jun, *et al* (676)

Clinical research of CT imaging of benign and malignant lung tumor and relative biomarkers levels
..... XIAO Bing – rong, CHENG Hao, CHEN Xian – rong (679)

Application of multiparameter flow cytometry for diagnosis of chronic myelomonocytic leukemia
..... JIN Xin, LIN Hui – jun, WU Mao (682)

Changes of platelet parameters and coagulation indexes in patients with different grades of Child – Pugh cirrhosis
..... LIN Xiu – qing, HUANG Zhi – ming, JIN Rui – fang, *et al* (686)

Research on the correlation of tacrolimus blood drug concentration with blood sugar and blood lipid after liver transplantation
..... WANG Di, WANG Lu, CUI Lu – lu, *et al* (689)

Analysis of anti – HIV detection result with enzyme – linked immunosorbent method and the setting of grey area
..... GUO Hong (691)

Predictive value of serum IL - 17 and ROR γ t for entecavir in the treatment of chronic hepatitis B	YU Qian, WANG Ye - kai, YAO Yan - zhen, et al (694)
The value of soluble myeloid cell triggered - 1 combined with procalcitonin detection in the evaluation and prognosis of children with pneumonia infection	YAN Zhi - xin (697)
The joint detection value of MMP - 2, MMP - 9 and vascular endothelial growth factor in the diagnosis of endometriosis ...	XU Xiu - juan, YANG Wei (700)
Expression analysis of miR - 495 in peripheral blood and synovial fluid in patients with rheumatoid arthritis	ZHENG Xi - ming, ZHAO Xiao - yan, WANG Zhen, et al (702)
Relationship analysis of serum super - sensitive C - reactive protein with insulin resistance in patients with hyperuricemia ...	Li Jia, HOU Wei, XU Qiu - huan, et al (706)
Investigation and Monitoring	
Surveillance results analysis of food - borne pathogenic bacteria in foods in Huai'an from 2015 to 2016	HOU Hai - yan, LI Bing - bing, LIU Jing, et al (709)
Epidemiological investigation and analysis of 2 cases of human infections with avian influenza A (H7N9) virus in Hangzhou	WANG Bing, KAO Qing - jun, SUN Zhou, et al (712)
Surveillance of Toxoplasma infection among healthy children in Baotou	CHENG Yun, PENG Jing - xian, YUE Shu - fen, et al (715)
Status analysis of air formaldehyde and volatile organic compound in public places in Fengtai District of Beijing	CHEN Chen, CUI Bao - rong, WANG Yu - jiang, et al (718)
Characteristic analysis of fungal infection in patients with cutaneous squamous cell carcinoma	JU Feng, WU Jian, CUI Lei - lei, et al (721)
Analysis of drug susceptibility test results of food - borne <i>Bacillus cereus</i> in Dazhou	CHANG Hong, ZHOU Han - hong, WANG Wei, et al (724)
Surveillance results analysis of food - borne pathogenic bacteria in commercial food in Weihai from 2015 to 2016	LI Yan - yan, ZHANG Hua - jiang, XU Li, et al (727)

Risk factors analysis of pulmonary infection in perioperative patients after general anesthesia	... FANG Jie, XU Shan	(731)
Analysis of the first CD4⁺ T lymphocyte test results of HIV/AIDS patients during 2015 – 2016 in Liaoyang	
	WEI Wei (734)
Pathogenic surveillance and analysis of influenza in children from 2014 to 2016 in Nanning	
	ZHAN Xin – jie, LUO Mi – fang, NONG Hao, et al (737)
Analysis of blood discarding in voluntary blood donation in Jiaxing during 2010 – 2016	
	ZHANG Yu, LI Jian – hua, XU Li – yu (740)
Analysis of the energy and core nutrients intake of prepackaged food to residents in Zhengzhou	
	CHAO Feng, YUAN Pu, ZHANG Shu – fang, et al (743)
Risk factors analysis of scrub typhus combined with multiple organ dysfunction syndromes in laboratory tests	
	ZOU Guang – mei, HUANG Chao – ren, ZHOU Chuan – lin, et al (745)
Risk factors analysis of carbapenem – resistant <i>Klebsilla pneumoniae</i> infection	
	ZHANG Lu – yan, SHU Chun – hui, CAO Guo – mei, et al (750)
Water quality analysis of swimming pools water in Liyang from 2013 to 2017	WU Xue – jing (753)
Risk factors analysis of maternal premature rupture of membranes	WANG Xiao – ying, WANG Xiao – di (755)

Editor in Charge YANG Feng

Responsibility of Proofreading LIU Di

English Editor ZHANG Meng



聚焦区域医学检验中心

美康生物与医院共建区域医学检验中心，提供一站式集约化系统服务

以IVD产品为核心，科研+产品+大数据+服务一体化



信息化



冷链物流



质量完善



科研技术雄厚



综合产业健全



行业优势



产品丰富

响应分级诊疗

以强基层为重点完善分级诊疗服务体系



明确各级各类医疗机构
诊疗服务功能定位。



加强基层医疗卫生人才
队伍建设。



大力提高基层医疗卫生
服务能力。



全面提升县级公立医院
综合能力。



整合推进区域医疗资源
共享。



加快推进医疗卫生信息
化建设。