



ISSN Q K 2 0 0 2 5 7 0
CN 41-1192/R

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

2020年1月 第30卷 第1期

Jan.2020 Vol.30 No.1

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

1

ISSN 1004-8685



9 771004 868200

中华预防医学会系列杂志

SERIAL JOURNAL OF CHINESE PREVENTIVE MEDICINE ASSOCIATION

2020

中国卫生检验杂志

ZHONGGUO WEISHENG JIANYAN ZAZHI

半月刊 1991年创刊 第30卷 第1期 2020年1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 张建营
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

2020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

氯化锰染毒对大鼠肝脏亚细胞器微量元素含量的影响

..... 甄亚平,陈春霞,敬海明,等 (1)

反转录实时荧光定量PCR用于检测白血病相关融合基因分型的性能及

应用评价

白园园,杨慧洁,余坚,等 (4)

智能一体化蒸馏——离子色谱法测定小麦粉中双乙酸钠

..... 周楠,袁利杰,陈世伟,等 (9)

急性脑梗塞患者降钙素原水平与脑水肿严重程度的相关性研究

..... 季丽平,张慧和,陈炳,等 (12)

重组表达HIV不同亚型gp41蛋白的抗原表位暴露情况分析

..... 赵巧辉,李桂林,徐延伟,等 (15)

化学测定方法

电感耦合等离子体质谱法测定苦丁茶中的铅、镉、砷、汞和铬

..... 林少美,林彩琴,郑三燕,等 (18)

常务编委 (排名按姓氏笔画排列)

丁家华 于维森 仓公敖
 方赤光 王 昊 王 哲
 王大宁 王志玉 王京宇
 王凯娟 王桐东 毋福海
 冯晓燕 叶能权 汤乃军
 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 何浙生
 何晓青 李 蓉 李 磊
 李明武 李晓虹 陆绍红
 宋宏彬 吴清平 杨 元
 张 蒙 张 曦 张万起
 张贺秋 邹学贤 房中则
 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 溥 萍
 闾 飙 廖百森 裴少军
 裴晓方 谭晓东 熊 英
 潘 慧 冀元棠 穆新林

青年编委 (排名按姓氏笔画排列)

丁 萍 王 硕 牛凌梅
 刘 欢 闫宏远 许宏敏
 汪 川 陈 曦 陈丽丽
 李 妍 李 萌 杨金玲
 杨胜园 邹晓莉 孟佩俊
 徐向东 董叶青

网 址

www.zgwsjy.cn

投稿电子信箱

wsjyzz@126.com

印 刷

河北鑫兆源印刷有限公司

微波消解-电感耦合等离子体质谱法测定婴幼儿米粉中的7种重金属元素 周宇,高洁,俞飞焯,等 (21)

间接配合滴定法测定食盐中硫酸根 温权,李可,梁肇海 (24)

高效液相色谱法同时测定保健食品中6种脂溶性维生素
..... 张美金,林海丹,林峰,等 (26)

凝胶净化色谱-三重四级杆串联气相色谱质谱法检测植物源性食品中氟虫腈及其代谢物残留量 张春萍,张蕤,谷日旭,等 (31)

微波消解-电感耦合等离子体质谱法测定小麦中的8种元素
..... 王云,张国平,吴双霞,等 (34)

超高效液相色谱-质谱/质谱法测定黄酒中的甜蜜素
..... 赵光升,郭立净,尹志威,等 (37)

微生物检测方法

宁波市北仑地区婴幼儿病毒性腹泻病原学分析
..... 谢红意,叶鸿雁,贺玲,等 (41)

重组酶等温扩增技术监测采供血环境中致病菌的应用研究
..... 朱立苇,王拥军,丁威,等 (43)

哺乳期乳腺炎患者脓液标本病原菌分布及耐药性分析
..... 朱明辉,张媛媛,郑琳,等 (46)

合并糖尿病的肛周脓肿患者临床特征及病原菌分析 沈惠,张能华,尹和宅,等 (49)

临床检验

高血压患者血清超敏 C - 反应蛋白、同型半胱氨酸、尿酸水平与颈动脉粥样硬化的相关性研究
..... 季伟星,王鑫华,郑瑶,等 (52)

人附睾蛋白的联合检测在肺癌诊断中的临床价值 何咪娜,韩杰华,黄其俊,等 (55)

动脉硬化性血栓性脑梗塞患者血清前蛋白转化酶枯草溶菌素 9 与低密度脂蛋白胆固醇水平的变化及意义
..... 吴金隆,杨堃,柳侠平,等 (58)

慢性阻塞性肺疾病急性加重期患者血清 C - 反应蛋白指标与肺功能的相关性研究
..... 杜瑛男,董永权,王明明,等 (61)

未成熟粒细胞联合胱抑素 C 对脓毒症性急性肾损伤患者不良预后的评估价值 杜旭东 (64)

强直性脊柱炎患者外周血免疫球蛋白的临床研究 滕静,胡建斌 (68)

老年腹腔镜手术患者胰岛素样生长因子、血尿酸水平与患者认知能力的关系 傅海青,岑盛华 (70)

探讨 *NDUFB1* 基因变异与儿童遗传性脑白质病的关系 康迪,岳晓红,宋银森 (73)

不同样本类型对 qPCR 检测儿童急性呼吸道感染病原的影响 靳秀红,杨俊梅,李晓燕,等 (75)

睾丸肿瘤组织高迁移率蛋白 A2 与血清甲胎蛋白、人绒毛膜促性腺激素水平的相关性 王敏,曹盼,潘峰 (78)

病毒性心肌炎患儿心肌酶、肌钙蛋白 I 和心电图检测及意义 楼咪丽,徐卫兰 (81)

类风湿性关节炎患者 anti - Sa、anti - CCP 抗体浓度检测及其与炎症及骨关节损伤严重程度相关关系
..... 牛诗琼,邓绍团,张妮慧,等 (83)

调查·监测

食品安全指数法评估广州市海珠区果品中有机磷类农药残留的风险 段夏菲,曾雅,李映霞,等 (87)

潍坊市 2012 年 - 2018 年活禽市场禽流感病毒污染情况调查	丁树刚,李东英,张凤娟,等	(91)
深圳市企业生产原料中职业危害因素正己烷来源分析	刘灵辉,钟伟燕,尹江伟	(94)
2018 年甘肃省果蔬农产品中 DTCs 农药残留情况调查	汪玉秀,刘兰霞,寇宗红,等	(97)
河南省市售食品中黄曲霉毒素污染状况分析	袁鹏,张利锋,杨瑞春,等	(100)
陕西省茶叶中农药残留监测结果与分析	杨欢欢,刘孟文,赵一鹏,等	(104)
2018 年绍兴市越城区食品中化学污染物和有害因素监测分析	殷德荣,秦良	(107)
宜兴市新装修居室内空气污染状况及影响因素	钱培军,浦跃朴,谭文文,等	(110)
2018 年不合格染发类化妆品的调查研究	吴琦,陈乃江	(113)
禽、畜养殖场分离的优势血清型沙门菌耐药性和分子分型分析	罗铭,谭冬梅,瞿聪,等	(116)
冰雪灾害期间集中供水水质应急监测结果分析与应对措施	李明,解泽华	(120)

教学与实验室管理

浅谈食品安全风险监测中的质量管理工作	张玲,隋秀芬,密叶	(123)
检验检测机构风险控制和管理	丁小磊,孙琴	(125)

经验交流

对植物油中氯丙醇脂肪酸酯 2 种分析方法的比较	邢补泉,刘志红,邢超	(127)
-------------------------------	------------	-------

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 30 Number 1 January 10, 2020

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 Huaweili, 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, ZHANG Jian - ying, 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 Labo-
ratory 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

wsjyzz@126. com

Standard Series Number

ISSN 1004 - 8685
CN 41 - 1192/R

Copyright 2020 by Editorial Department of
Chinese Journal of Health Laboratory Technology

Price

RMB ¥ 38

CONTENTS IN BRIEF

Original Articles

Effects of manganese chloride on the trace element content of liver subor-

ganelles in rats

..... ZHEN Ya - ping, CHEN Chun - xia, JING Hai - ming, *et al* (1)

Performance and application evaluation of RT - qPCR assay for detecting

leukemia related fusion gene

..... BAI Yuan - yuan, YANG Hui - jie, YU Jian, *et al* (4)

Determination of sodium diacetate in wheat flour by automatic distillation and

ion chromatography

..... ZHOU Nan, YUAN Li - jie, CHEN Shi - wei, *et al* (9)

The correlation between serum procalcitonin level and severity degree of

cerebral edema in patients with acute cerebral infarction

..... JI Li - ping, ZHANG Hui - he, CHEN Bing, *et al* (12)

Evaluation of antigen epitope exposure status of recombinant HIV gp41 protein

with different subtypes

..... ZHAO Qiao - hui, LI Gui - lin, XU Yan - wei, *et al* (15)

Chemical Detection Method

Determination of lead, cadmium, arsenic, mercury and chromium in

kudingcha by inductively coupled plasma mass spectrometry

..... LIN Shao - mei, LIN Cai - qin, ZHENG San - yan, *et al* (18)

Simultaneous determination of seven heavy metals in infant rice flour by inductively coupled plasma – mass spectrometry	ZHOU Yu, GAO Jie, YU Fei – ye, <i>et al</i> (21)
Determination of sulfate radical in salt sample by indirect complexometric titration	WEN Quan, LI Ke, LIANG Zhao – hai (24)
Simultaneous determination of six fat – soluble vitamins in health food by high performance liquid chromatography	ZHANG Mei – jin, LIN Hai – dan, LIN Feng, <i>et al</i> (26)
Detection of fipronil and its metabolites in plant – based foods by GPC – GC/MS/MS	ZHANG Chun – ping, ZHANG Rui, GU Ri – xu, <i>et al</i> (31)
Determination of 8 elements in wheat by inductively coupled plasma mass spectrometry with microwave digestion	WANG Yun, ZHANG Guo – ping, WU Shuang – xia, <i>et al</i> (34)
Determination of sodium cyclamate in rice wine by ultra performance liquid chromatography – mass spectrometry/mass spectrometry	ZHAO Guang – sheng, GUO Li – jing, YIN Zhi – wei, <i>et al</i> (37)

Microbe Detection Method

Etiological analysis of infant viral diarrhea in Beilun area, Ningbo	XIE Hong – yi, YE Hong – yan, HE Ling, <i>et al</i> (41)
Application of recombinase – isothermal amplification in monitoring bacterial pathogens in areas of blood collection and production	ZHU Li – wei, WANG Yong – jun, DING Wei, <i>et al</i> (43)
Distribution and drug resistance analysis of pathogenic bacteria in pus specimens of lactating mastitis patients	ZHU Ming – hui, ZHANG Yuan – yuan, ZHENG Lin, <i>et al</i> (46)
Clinical characteristics and pathogenic bacteria analysis of perianal abscess patients with diabetes mellitus	SHEN Hui, ZHANG Neng – hua, YIN He – zhai, <i>et al</i> (49)

Clinical Laboratory Test

Research on the correlation between serum hs – CRP, Hcy, UA levels and carotid atherosclerosis in patients with hypertension	JI Wei – xing, WANG Xin – hua, ZHENG Yao, <i>et al</i> (52)
Clinical value of combined detection of human epididymis protein in the diagnosis of lung cancer	HE Mi – na, HAN Jie – hua, HUANG Qi – jun, <i>et al</i> (55)

- Changes and significance of serum PCSK9 and LDL - C levels in patients with arteriosclerotic thrombotic cerebral infarction**
 WU Jin - long, YANG Kun, LIU Xia - ping, *et al* (58)
- Correlative study of serum C - reactive protein and pulmonary function in patients with AECOPD**
 DU Zhen - nan, DONG Yong - quan, WANG Ming - ming, *et al* (61)
- Evaluation of IG combined with sCys - C in adverse prognosis of patients with sepsis - induced AKI** ... DU Xu - dong (64)
- Clinical study of peripheral blood immunoglobulin in patients with ankylosing spondylitis**
 TENG Jing, HU Jian - bin (68)
- Relationship of insulin - like growth factor and serum uric acid level with cognitive ability in elderly patients undergoing laparoscopic surgery** FU Hai - qing, CEN Sheng - hua (70)
- To study the correlation between genetic *NDUFV1* gene changes and leukoencephalopathy in children**
 KANG Di, YUE Xiao - hong, SONG Yin - sen (73)
- Effect of different sample types on qPCR detection of acute respiratory pathogen infection in children**
 JIN Xiu - hong, YANG Jun - mei, LI Xiao - yan, *et al* (75)
- The correlation of high mobility group A2 in testicular tumor tissue and the serum levels of α - fetoprotein and human chorionic gonadotropin** WANG Min, CAO Pan, PAN Feng (78)
- Detection and significance of myocardial enzyme, troponin and electrocardiogram in children with viral myocarditis**
 LOU Mi - li, XU Wei - lan (81)
- Detection of anti - Sa and anti - CCP antibodies in patients with rheumatoid arthritis and their correlation with inflammation and severity of bone and joint injury** NIU Shi - qiong, DENG Shao - tuan, ZHANG Cha - hui, *et al* (83)

Investigation and Monitoring

- Risk assessment of organophosphorus pesticide residues in fruits in Haizhu District of Guangzhou based on food safety indexes**
 DUAN Xia - fei, ZENG Ya, LI Ying - xia, *et al* (87)
- Investigation on the contamination status of avian influenza virus in live poultry markets from 2012 to 2018, Weifang**
 DING Shu - gang, LI Dong - ying, ZHANG Feng - juan, *et al* (91)

Source analysis of occupational hazardous factors <i>n</i> - hexane in factory raw materials for production of Shenzhen City	
.....	LIU Ling - hui, ZHONG Wei - yan, YIN Jiang - wei (94)
Investigation on pesticide residues of DTCs in fruits and vegetables in Gansu Province in 2018	
.....	WANG Yu - xiu, LIU Lan - xia, KOU Zong - hong, <i>et al</i> (97)
Contamination status of aflatoxins in foodstuffs commercially available in Henan Province	
.....	YUAN Peng, ZHANG Li - feng, YANG Rui - chun, <i>et al</i> (100)
Monitoring results and analysis of pesticide residual in commercially available tea of Shaanxi Province	
.....	YANG Huan - huan, LIU Meng - wen, ZHAO Yi - peng, <i>et al</i> (104)
Monitoring and analysis of chemical pollutants and harmful factors in Yuecheng District of Shaoxing City in 2018	
.....	YIN De - rong, QIN Liang (107)
Indoor air pollution and its influencing factors in newly decorated rooms in Yixing City	
.....	QIAN Pei - jun, PU Yue - pu, TAN Wen - wen, <i>et al</i> (110)
Investigation of unqualified hair - dyeing cosmetics in 2018	WU Qi, CHEN Nai - jiang (113)
Drug resistance and molecular typing of predominant serotypes of <i>Salmonella</i> identified in poultry and livestock farms	
.....	LUO Ming, TAN Dong - mei, QU Cong, <i>et al</i> (116)
Analysis and countermeasures on emergency monitoring results of centralized water quality during snow and ice disasters ...	
.....	LI Ming, XIE Ze - hua (120)

Editor in Charge ZHANG Shu

Proofreader CHEN Xin - xin

English Editor ZHANG Meng TIAN Hui

新年快乐

2020

只争朝夕，不负韶华

新年大吉
HAPPY NEW YEAR

