

中华医学会系列杂志



中华地方病学杂志[®]

ZHONGHUA DIFANGBINGXUE ZAZHI

2019年1月 第38卷 第1期

CHINESE JOURNAL OF ENDEMIOLOGY

Volume 38 Number 1
January 2019



中华医学会

CHINESE
MEDICAL
ASSOCIATION

ISSN 2095-4255



中华地方病学杂志[®]



本刊网站

CHINESE JOURNAL OF ENDEMIOLOGY

月刊 1982年1月创刊 第38卷 第1期 2019年1月20日出版

主管

中华人民共和国国家卫生
健康委员会

主办

中华医学会
100710,北京市东四西大街42号
哈尔滨医科大学
150081,哈尔滨市南岗区保健路157号

编辑

中华地方病学杂志编辑委员会
150081,哈尔滨市南岗区保健路157号
电话(传真):(0451)86675924
Email:cje2005@163.com
http://www.medjournals.cn

总编辑

孙殿军

编辑部主任

李颖

出版

《中华医学杂志》社
有限责任公司
100710,北京市东四西大街42号
电话(传真):(010)85158180
Email:office@cma.org.cn

广告发布登记号

哈南市监广字[2017]第011号

印刷

黑龙江龙江传媒有限责任公司

发行

范围:公开
国内:中国邮政集团公司
黑龙江省分公司
国外:中国国际图书贸易集团
有限公司
(北京:399信箱,100044)
代号 BM 4181

订购

全国各地邮政局
邮发代号 14-30

邮购

中华地方病学杂志编辑部
150081,哈尔滨市南岗区保健路157号
电话(传真):(0451)86675924
Email:cje2005@163.com

定价

每期 12.00元,全年 144.00元

中国标准连续出版物号

ISSN 2095-4255
CN 23-1583/R

2019年版权归中华医学会所有

未经授权,不得转载、摘编本刊文章,不得使用本刊的版式设计

除非特别声明,本刊刊出的所有文章不代表中华医学会和本刊编委会的观点

本刊如有印装质量问题,请向本刊编辑部调换

目次

专题

地方病防治专项三年攻坚行动方案(2018-2020年)

工作任务解读 1
高彦辉

论著

氟对大鼠海马神经细胞磷酸化-NMDAR

蛋白表达的影响 4
毕翻 魏娜 万琬

过量氟对小鼠骨钙素与糖代谢的影响 8

秦纹 张美林 陈龙 张美玉 任海洋 钟近洁

青海省兴海县成人大骨节病患者血清白细胞介素-1β

检测结果分析 12
李强 周昕 蒲光兰 马丽 徐立青 赵志军

青海省海西州鼠疫自然疫源地鼠疫菌病原学

及耐药、耐消毒剂基因特征分析 15
李胜 杨晓艳 何建 李存香 熊浩明 辛有全
靳娟 张琪 柏吉祥 魏柏青 代瑞霞

新疆塔城和喀什地区团场职业人群布鲁菌病的

流行病学调查和病原学分析 21
王茜 颜彬 陈泽宇 谢松松 张红梅 刘夏飞

余典琴 哈兹·吾热力 崔步云 王远志

2003-2017年内蒙古包头市人间布鲁菌病

流行病学特征分析与短期发病趋势预测 25
金艳辉 徐玉萍 张恒 王平

重组两歧双歧杆菌疫苗的构建、鉴定、表达

及其免疫保护力研究 31
江帆 李文桂 刘潇

现场调查

天津市不同改水方式和改水年限

对儿童氟斑牙影响 36
刘忠慧 李文凤 崔玉山 王洋 侯常春

贵州省燃煤污染型地方性氟中毒历史重病区村

16周岁以上人群总摄氟量调查分析 41
张伯友 张念恒 李杨 安冬

改水降氟对山东省 7~12 岁儿童氟斑牙患病的影响及相关因素分析	45
翟丽屏 袁婕 李磊 高杰 王琨 魏广鑫	
2017 年青海省互助县饮水型氟中毒防治状况调查	50
蒲光兰 孟献亚 白生录 陈黎林 周昕 鲁青 沈洪婷	
何多龙 马静 魏生英 张强	
行政区域变动对杭州市饮水型地方性氟中毒病区防治现状的影响	54
霍亮亮 徐卫民 金行一 朱素娟 杨洋	
2016 年湖北省碘缺乏病监测结果分析	57
戴馨 熊培生 张碧云 周素华 尹坚 蔡顺祥 石青	
北京市大兴区榆垓镇水源性高碘地区改水降碘效果分析	61
李秋玲 甘亚弟 唐金凤 王晗 崔虹艳 吴波峰 陈达廷 韩江涛	
2017 年广东省佛山市孕妇碘营养状况调查	65
顾春晖 谭强 王茂 廖智慧 古冠斌 何若琳 钟国强	
新疆生产建设兵团食盐加碘量调整前后儿童和孕妇碘营养状况分析	68
马晓玲 韩菲 赵永年 于亚乐 李凡卡	
方 法	
实时荧光定量 PCR 检测布鲁菌的应用研究	72
杜清春 王鹏 董珊珊 姜海 丁奕博 杨向东	
健康教育	
浙江省慈溪市小学生碘缺乏病健康教育干预效果评价	76
范飞能 叶建杰 陈喆 祝梦雨 刘云	
综 述	
水中氟离子检测方法的研究进展	79
霍思梦 王静 高彦辉	
PI3K/AKT 信号通路相关基因拷贝数变异与甲状腺癌关系的研究进展	83
史晓莉 申红梅	
读者·作者·编者	
英文摘要中作者姓名的拼写方法	11
关于《中华地方病学杂志》刊出论文中英文缩写的公告	14
关于关键词的标引	40
数值修约书写要求	75
消 息	
2019 年《中华地方病学杂志》征订启事	3
中华医学会杂志社新远程稿件管理系统上线通知	30
2019 年全国地方病学术会议征文通知	64
《中华地方病学杂志》第八届编辑委员会组成人员名单	71
《中华地方病学杂志》稿约	1

CHINESE JOURNAL OF ENDEMIOLOGY

Monthly Established in January 1982 Volume 38, Number 1 January 20, 2019

Responsible Institution

National Health Commission of the
People's Republic of China

Sponsor

Chinese Medical Association
42 Dongsi Xidajie, Beijing 100710, China
Harbin Medical University
157 Baojian Road, Nangang District, Harbin
150081, China

Editing

Editorial Board of Chinese
Journal of Endemiology
157 Baojian Road, Nangang District, Harbin
150081, China
Tel (Fax): 0086-451-86675924
Email: cje2005@163.com
http://www.medjournals.cn

Editor-in-Chief

Sun Dianjun (孙殿军)

Managing Director

Li Ying (李颖)

Publishing

Chinese Medical Journals
Publishing House Co., Ltd.
42 Dongsi Xidajie, Beijing 100710, China
Tel (Fax): 0086-10-85158180
Email: office@cma.org.cn

Printing

Heilongjiang Longjiang
Media Co., Ltd.

Overseas Distributor

China International Book
Trading Corporation
P.O. Box 399, Beijing 100044, China
Code No. BM 4181

Mail-Order

Publishing House of Chinese
Journal of Endemiology
157 Baojian Road, Nangang District, Harbin
150081, China
Tel (Fax): 0086-451-86675924
Email: cje2005@163.com

CSSN

ISSN 2095-4255
CN 23-1583/R

Copyright © 2019 by the
Chinese Medical Association

No content published by the journals of
Chinese Medical Association may be
reproduced or abridged without authorization.
Please do not use or copy the layout and design
of the journals without permission.

All articles published represent the opinions
of the authors, and do not reflect the official
policy of the Chinese Medical Association or
the Editorial Board, unless this is clearly
specified.

CONTENTS IN BRIEF

Experts Forum

- Interpretation of the tasks of the special three-year program
for prevention and control of endemic diseases (2018 – 2020)** 1
Gao Yanhui

Original Articles

- Effect of fluoride on expression of phosphorylated NMDAR
protein in rat hippocampal neurons** 4
Bi Fan, Wei Na, Wan Long
- Effects of excessive fluoride on osteocalcin and glucose
metabolism in mice** 8
*Qin Wen, Zhang Meilin, Chen Long, Zhang Meiyu,
Ren Haiyang, Zhong Jinjie*
- Analysis of interleukin-1 β level in the serum of adults with Kaschin-Beck
disease in Xinghai County, Qinghai Province** 12
Li Qiang, Zhou Xin, Pu Guanglan, Ma Li, Xu Liqing, Zhao Zhijun
- Characteristics of etiology and drug and disinfectant resistant
genes of *Yersinia pestis* in natural plague foci
of Haixi Prefecture, Qinghai Province** 15
*Li Sheng, Yang Xiaoyan, He Jian, Li Cunxiang, Xiong Haoming, Xin Youquan,
Jin Juan, Zhang Qi, Bai Jixiang, Wei Baiqing, Dai Ruixia*
- The epidemiological investigation and pathogenical analysis
of human brucellosis in Tacheng and Kashgar
of Xinjiang Uygur Autonomous Region** 21
*Wang Qian, Yan Bin, Chen Zeyu, Xie Songsong, Zhang Hongmei,
Liu Xiafei, Yu Dianqin, Hazi Wureli, Cui Buyun, Wang Yuanzhi*
- Epidemiological characteristics and short-term epidemiological
trend prediction of human brucellosis in Baotou City,
Inner Mongolia, 2003 – 2017** 25
Jin Yanhui, Xu Yuping, Zhang Heng, Wang Ping
- Construction, identification and expression of recombinant
Bifidobacterium bifidum vaccine of *Pseudomonas aeruginosa*
and its protective effect** 31
Jiang Fan, Li Wengui, Liu Xiao
- Field Epidemiological Investigations**
- Study on the effect of different water-improving projects and different
water-improving years on children's dental fluorosis in Tianjin** 36
Liu Zhonghui, Li Wenfeng, Cui Yushan, Wang Yang, Hou Changchun

Analysis of total fluoride intake for persons over 16 years old in historic heavier illness villages of coal-burning-borne endemic fluorosis areas in Guizhou Province	41
<i>Zhang Boyou, Zhang Nianheng, Li Yang, An Dong</i>	
Effects of water-improving and defluoridation projects on dental fluorosis in 7 – 12 years old children and related factors in Shandong Province	45
<i>Zhai Liping, Xi Jie, Li Lei, Gao Jie, Wang Kun, Wei Guangxin</i>	
An investigation on prevention and treatment of drinking-water-borne fluorosis in Huzhu County of Qinghai Province in 2017	50
<i>Pu Guanglan, Meng Xianya, Bai Shenglu, Chen Lilin, Zhou Xin, Lu Qing, Shen Hongting, He Duolong, Ma Jing, Wei Shengying, Zhang Qiang</i>	
Effects of administrative region changes on drinking water-born endemic fluorosis areas in Hangzhou	54
<i>Huo Liangliang, Xu Weimin, Jin Xingyi, Zhu Sujuan, Yang Yang</i>	
Analysis of monitoring results of iodine deficiency disorders in Hubei Province in 2016	57
<i>Dai Xin, Xiong Peisheng, Zhang Biyun, Zhou Suhua, Yin Jian, Cai Shunxiang, Shi Qing</i>	
Effect of change water sources in water-borne high iodine area of Yufa Town, Daxing District, Beijing	61
<i>Li Qiuling, Gan Yadi, Tang Jinfeng, Wang Han, Cui Hongyan, Wu Bofeng, Chen Dating, Han Jiangtao</i>	
Status of iodine nutrition in pregnant women in Foshan City, Guangdong Province in 2017	65
<i>Gu Chunhui, Tan Qiang, Wang Mao, Liao Zhihui, Gu Guanbin, He Ruolin, Zhong Guoqiang</i>	
Analysis of iodine nutritional status among children and pregnant women before and after adjusting iodine content in iodine salt in Xinjiang Production and Construction Corps	68
<i>Ma Xiaoling, Han Fei, Zhao Yongnian, Yu Yale, Li Fanka</i>	
Method	
Application of real-time PCR in detection of <i>Brucella</i>	72
<i>Du Qingchun, Wang Peng, Dong Shanshan, Jiang Hai, Ding Yibo, Yang Xiangdong</i>	
Health Education	
Evaluation of intervention effect of health education on primary students with iodine deficiency disorders in Cixi City of Zhejiang Province	76
<i>Fan Feineng, Ye Jianjie, Chen Zhe, Zhu Mengyu, Liu Yun</i>	
Reviews	
Research progress in detection methods on fluoride ion in water	79
<i>Huo Simeng, Wang Jing, Gao Yanhui</i>	
Relationship between gene copy number variation of PI3K/AKT signaling pathway and thyroid cancer: a recent advance	83
<i>Shi Xiaoli, Shen Hongmei</i>	

Analysis of total fluoride intake for persons over 16 years old in historic heavier illness villages of coal-burning-borne endemic fluorosis areas in Guizhou Province	41
<i>Zhang Boyou, Zhang Nianheng, Li Yang, An Dong</i>	
Effects of water-improving and defluoridation projects on dental fluorosis in 7 – 12 years old children and related factors in Shandong Province	45
<i>Zhai Liping, Xi Jie, Li Lei, Gao Jie, Wang Kun, Wei Guangxin</i>	
An investigation on prevention and treatment of drinking-water-borne fluorosis in Huzhu County of Qinghai Province in 2017	50
<i>Pu Guanglan, Meng Xianya, Bai Shenglu, Chen Lilin, Zhou Xin, Lu Qing, Shen Hongting, He Duolong, Ma Jing, Wei Shengying, Zhang Qiang</i>	
Effects of administrative region changes on drinking water-born endemic fluorosis areas in Hangzhou	54
<i>Huo Liangliang, Xu Weimin, Jin Xingyi, Zhu Sujuan, Yang Yang</i>	
Analysis of monitoring results of iodine deficiency disorders in Hubei Province in 2016	57
<i>Dai Xin, Xiong Peisheng, Zhang Biyun, Zhou Suhua, Yin Jian, Cai Shunxiang, Shi Qing</i>	
Effect of change water sources in water-borne high iodine area of Yufa Town, Daxing District, Beijing	61
<i>Li Qiuling, Gan Yadi, Tang Jinfeng, Wang Han, Cui Hongyan, Wu Bofeng, Chen Dating, Han Jiangtao</i>	
Status of iodine nutrition in pregnant women in Foshan City, Guangdong Province in 2017	65
<i>Gu Chunhui, Tan Qiang, Wang Mao, Liao Zhihui, Gu Guanbin, He Ruolin, Zhong Guoqiang</i>	
Analysis of iodine nutritional status among children and pregnant women before and after adjusting iodine content in iodine salt in Xinjiang Production and Construction Corps	68
<i>Ma Xiaoling, Han Fei, Zhao Yongnian, Yu Yale, Li Fanka</i>	
Method	
Application of real-time PCR in detection of <i>Brucella</i>	72
<i>Du Qingchun, Wang Peng, Dong Shanshan, Jiang Hai, Ding Yibo, Yang Xiangdong</i>	
Health Education	
Evaluation of intervention effect of health education on primary students with iodine deficiency disorders in Cixi City of Zhejiang Province	76
<i>Fan Feineng, Ye Jianjie, Chen Zhe, Zhu Mengyu, Liu Yun</i>	
Reviews	
Research progress in detection methods on fluoride ion in water	79
<i>Huo Simeng, Wang Jing, Gao Yanhui</i>	
Relationship between gene copy number variation of PI3K/AKT signaling pathway and thyroid cancer: a recent advance	83
<i>Shi Xiaoli, Shen Hongmei</i>	