

中华医学会系列杂志

ISSN 2095-4255

CN 23-1583/R

中华地方病学杂志[®]

ZHONGHUA DIFANGBINGXUE ZAZHI

2017年2月 第36卷 第2期

CHINESE JOURNAL OF ENDEMICIOLOGY

Volume 36 Number 2

February 2017



中华医学

CHINESE
MEDICAL
ASSOCIATION

ISSN 2095-4255



9 772095 425174

CHINESE JOURNAL OF ENDEMILOGY

Monthly

Established in January 1982

Volume 36, Number 2

February 20, 2017

Responsible Institution

National Health and Family
Planning 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.medline.org.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 © 2017 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 Journal of Endemiology
or the Editorial Board, unless this is clearly
specified.

CONTENTS IN BRIEF

Consensus Statements

Consensus of 2016 iodine and thyroid disease conference	79
Working Group of 2016 Iodine and Thyroid Disease Conference	
An interpretation of "The Consensus of 2016 Conference on Iodine and Thyroid Disease"	81
<i>Su Xiaohui, Liu Peng, Shen Hongmei, Fan Lijun, Sun Dianjun</i>	

Experts Forum

Making energetic efforts for progress in targeted prevention and control of endemic fluorosis	87
<i>Gao Yanhui</i>	

Original Articles

Influences of protein kinase C β inhibitor LY333531 on oxidative injury and apoptosis of SH-SY5Y cells induced by fluorosis	90
<i>Deng Chengmin, Zhao Liang, Tan Longchun, Guan Zhizhong</i>	
Effect of fluoride on the protein expression of interleukin-6/glycoprotein 130 signaling pathway in bone tissue of mice	94
<i>Yang Qing, Chu Yanru, Jiang Wei, Li Junjun, Li Yue, Bao Ying, Chen Fuxun, Li Bingyang, Yang Yanmei, Gao Yanhui</i>	

A dose-response relationship between water fluoride content and dental fluorosis prevalence

<i>Xiong Chuanlong, Li Weidong, Fan Zhongxue, Yun Zhongjie, Ma Jing, Wang Yang, Yu Bo, Wang Li, Li Hongxing, Tao Yong</i>	100
---	-----

The influence of parental generation coal-burning-borne fluorosis on tooth development of their offspring

<i>Wang Haihui, Chu Kejia, Guan Xiaoyan, Bai Guohui, Wu Di, Xiong Jing, Liu Jianguo</i>	104
---	-----

Relationship between O⁶-methylguanine-DNA methyltransferase gene regulated by H3K36me3 and DNA damage induced by arsenic in HaCaT Cells

<i>Li Jun, Ma Lu, Xie Lang, Chen Li, Zhang Aihua</i>	107
--	-----

Exosomal microRNA-191 derived from arsenite-transformed cells

promotes the proliferation of human liver cells	113
<i>Chen Chao, Luo Fei, Liu Xinlu, Liu Qizhan</i>	

Field Epidemiological Investigations

An epidemiological investigation of endemic fluorosis in the alluvial plain area of the Yellow River, Shandong Province	118
<i>Yin Yuyan, Gao Jie, Zhang Benzheng, Yun Zhongjie, Chen Peizhong</i>	

An observation of biochemical indexes in the fluorosis accumulation human serum in Qinghai plateau	124
Wei Shengying, Lu Qing, Wang Mei, Cai Shenghua, Yang Ping, Pu Guanglan, Chen Ping, Zhao Zhijin, Ma Li, Zheng Yi, He Duolong	
Evaluation of the effectiveness of prevention and control measures in drinking water-born endemic fluorosis areas after water improvement in Xuchang City, Henan Province	128
Wang Yan	
Analysis of the surveillance results of drinking-water-born endemic fluorosis in Etuoke Banner of Inner Mongolia in 2015	132
Liang Huimin	
Influencing factors of floor fleas abundance in households of Western Yunnan Province	136
Cheng Xiaoou, Yin Jiaxiang, Yang Zijing, Wang Xiufang, Yang Guangcan, Liu Zhengxiang, Du Chunhong, Wei Zhaofei, Zhao Qiufang	

Brief Reports

A dynamic observation of the populations' iodine nutrition level in Nangqian County of Qinghai Province from 2012 to 2014	142
Cai Shenghua, Meng Xianya, He Duolong, Yang Peizhen, Hu Lansheng, Gan Peichun, Li Ya'nan, Zhou Xin, Li Yong, Zhang Xiuli	
To analyze the municipal evaluation results on achieving the goal of eliminating iodine deficiency disorders in Longyan City of Fujian Province in 2015	143
Chen Jian'an, Chen Qingping, Zhou Zhipeng, Chen Huiqin, Chen Jiansen, Chi Xueping	
Final evaluation on the "Twelve-Five-Year Plan" of the prevention and control program of iodine deficiency disorders in Jingzhou City, Hubei Province	144
Yuan Meizhi, Guo Yiqiong, Wang Jiasong, He Liangcai, Tian Keqing	
An evaluation of effectiveness of the "12th Five-year Plan" on prevention of endemic diseases in Huzhu County, Qinghai Province	145
Zheng Youyuan, Meng Xianya, Li Qiang, Zhao Zhijun, Gan Peichun, Zhou Xin, Shen Hongting, Pu Guanglan, Zhang Xiongying, Yang Peizhen	
An investigation on Kaschin-Beck disease in Haiyan and Menyuan counties of Qinghai Province in 2015	146
Li Qiang, Zhao Zhijun, Chen Ping, Pu Guanglan	

Reviews

Research progress of histone methylation in arsenic induced T cellular immune injury	147
Dong Ling, Zhang Aihua	
A review of the effect of T-2 toxin on chondrocytes cultured <i>in vitro</i>	152
Ren Haijuan, Li Tiantian, Ling Xiong, Cao Yanhong	

中华地方病学杂志[®]

CHINESE JOURNAL OF ENDEMOLOGY

月刊 1982年1月创刊 第36卷 第2期 2017年2月20日出版

主管

中华人民共和国国家卫生和
计划生育委员会

主办

中华医学学会
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)866675924
Email:cje2005@163.com
<http://www.medline.org.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

广告经营许可证

哈工商广字2301004010006号

印刷

黑龙江龙江传媒有限责任公司

发行

范围:公开
国内:哈尔滨市邮政局
国外:中国国际图书贸易总公司
(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)866675924
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

2017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,请向中华
地方病学杂志编辑部调换

目 次

专家共识

- 2016年碘与甲状腺疾病大会共识 79
2016年碘与甲状腺疾病大会工作组
《2016年碘与甲状腺疾病大会共识》的解读 81
苏晓辉 刘鹏 申红梅 范丽珺 孙殿军

专 题

- 大力推进地方性氟中毒的精准防控工作 87
高彦辉

论 著

- 蛋白激酶Cβ抑制剂LY333531对氟诱导
人神经母瘤细胞SH-SY5Y氧化损伤
及凋亡的影响 90
邓成敏 赵亮 谭龙春 官志忠
氟对小鼠骨组织白细胞介素-6/糖蛋白130
信号通路表达的影响 94
杨庆 褚衍茹 江伟 李俊骏 李悦 包莹 陈富讯
李冰洋 杨艳梅 高彦辉
饮水氟含量与儿童氟斑牙剂量反应关系的研究 100
熊传龙 李卫东 范中学 云中杰 马景 汪旸 余波
王丽 李洪兴 陶勇
亲代燃煤型氟中毒大鼠对子代牙齿发育的影响 104
王海慧 初可嘉 管晓燕 白国辉 吴迪 熊璟 刘建国

- H3K36me3调控O⁶-甲基鸟嘌呤DNA甲基转移酶
基因与砷致人皮肤角质形成细胞
DNA损伤的关系 107
李军 马璐 谢琅 陈丽 张爱华

- 砷所致恶性转化细胞的外泌体微小RNA-191
促肝细胞增殖作用 113
陈超 罗菲 刘欣璐 刘起展

现场调查

- 山东省黄河冲积平原地区地方性氟中毒流行病学调查 118
尹玉岩 高杰 张本政 云中杰 陈培忠

青海高原不同氟蓄积人群血清生化指标观察	124
魏生英 鲁青 王梅 蔡生花 杨萍 蒲光兰 陈萍 赵志军 马丽 郑谊 何多龙	
河南省许昌市饮水型氟中毒病区改水防制效果评价	128
王艳	
2015年内蒙古鄂托克旗饮水型地方性氟中毒监测结果分析	132
梁慧敏	
云南西部地区室内地面游离蚤丰盛度影响因素分析	136
程晓藕 尹家祥 杨子京 王秀芳 杨光璨 刘正祥 杜春红 魏兆飞 赵秋芳	
简 报	
2012-2014年青海省囊谦县人群尿碘水平动态观察	142
蔡生花 孟献亚 何多龙 杨佩珍 胡兰盛 甘培春 李亚楠 周昕 李勇 张秀丽	
2015年福建省龙岩市实现消除碘缺乏病目标市级考评结果分析	143
陈建安 陈庆平 周志鹏 陈惠琴 陈建森 池雪萍	
湖北省荆州市碘缺乏病防治十二五规划终期评估	144
袁梅枝 郭以琼 王加松 何亮才 田克卿	
青海省互助县地方病防治“十二五”规划效果评价	145
郑有元 孟献亚 李强 赵志军 甘培春 周昕 沈洪婷 蒲光兰 张雄英 杨佩珍	
2015年青海省海晏、门源县大骨节病病情调查	146
李强 赵志军 陈萍 蒲光兰	
综 述	
组蛋白甲基化在砷致T细胞免疫损伤中的研究进展	147
董令 张爱华	
T-2毒素对体外培养细胞影响的研究概况	152
任海娟 李添添 领兄 曹艳红	
读者·作者·编者	
本刊对统计学符号及统计学方法的要求	86
英文摘要中作者姓名的拼写方法	93
关于《中华地方病学杂志》刊出论文中英文缩写的公告	127
数值修约书写要求	131
数字使用中的注意事项	141
消 息	
2017年《中华地方病学杂志》征订启事	103
本刊已启用稿件远程管理系统	112
中华医学会地方病学分会第八届委员会青年委员会学术会议征文通知	135
中华地方病学杂志网站试运行	151
《中华地方病学杂志》第八届编辑委员会组成人员名单	封二
《中华地方病学杂志》稿约见本卷第1期I页	

An observation of biochemical indexes in the fluorosis accumulation human serum in Qinghai plateau	124
Wei Shengying, Lu Qing, Wang Mei, Cai Shenghua, Yang Ping, Pu Guanglan, Chen Ping, Zhao Zhijin, Ma Li, Zheng Yi, He Duolong	
Evaluation of the effectiveness of prevention and control measures in drinking water-born endemic fluorosis areas after water improvement in Xuchang City, Henan Province	128
Wang Yan	
Analysis of the surveillance results of drinking-water-born endemic fluorosis in Etuoke Banner of Inner Mongolia in 2015	132
Liang Huimin	
Influencing factors of floor fleas abundance in households of Western Yunnan Province	136
Cheng Xiaoou, Yin Jiaxiang, Yang Zijing, Wang Xiufang, Yang Guangcan, Liu Zhengxiang, Du Chunhong, Wei Zhaofei, Zhao Qiufang	

Brief Reports

A dynamic observation of the populations' iodine nutrition level in Nangqian County of Qinghai Province from 2012 to 2014	142
Cai Shenghua, Meng Xianya, He Duolong, Yang Peizhen, Hu Lansheng, Gan Peichun, Li Ya'nan, Zhou Xin, Li Yong, Zhang Xiuli	
To analyze the municipal evaluation results on achieving the goal of eliminating iodine deficiency disorders in Longyan City of Fujian Province in 2015	143
Chen Jian'an, Chen Qingping, Zhou Zhipeng, Chen Huiqin, Chen Jiansen, Chi Xueping	
Final evaluation on the "Twelve-Five-Year Plan" of the prevention and control program of iodine deficiency disorders in Jingzhou City, Hubei Province	144
Yuan Meizhi, Guo Yiqiong, Wang Jiasong, He Liangcai, Tian Keqing	
An evaluation of effectiveness of the "12th Five-year Plan" on prevention of endemic diseases in Huzhu County, Qinghai Province	145
Zheng Youyuan, Meng Xianya, Li Qiang, Zhao Zhijun, Gan Peichun, Zhou Xin, Shen Hongting, Pu Guanglan, Zhang Xiongying, Yang Peizhen	
An investigation on Kaschin-Beck disease in Haiyan and Menyuan counties of Qinghai Province in 2015	146
Li Qiang, Zhao Zhijun, Chen Ping, Pu Guanglan	

Reviews

Research progress of histone methylation in arsenic induced T cellular immune injury	147
Dong Ling, Zhang Aihua	
A review of the effect of T-2 toxin on chondrocytes cultured <i>in vitro</i>	152
Ren Haijuan, Li Tiantian, Ling Xiong, Cao Yanhong	