



QK1911262

环境与职业医学

JOURNAL OF ENVIRONMENTAL AND
OCCUPATIONAL MEDICINE

CSCD 源期刊

中文核心期刊

中国科技核心期刊

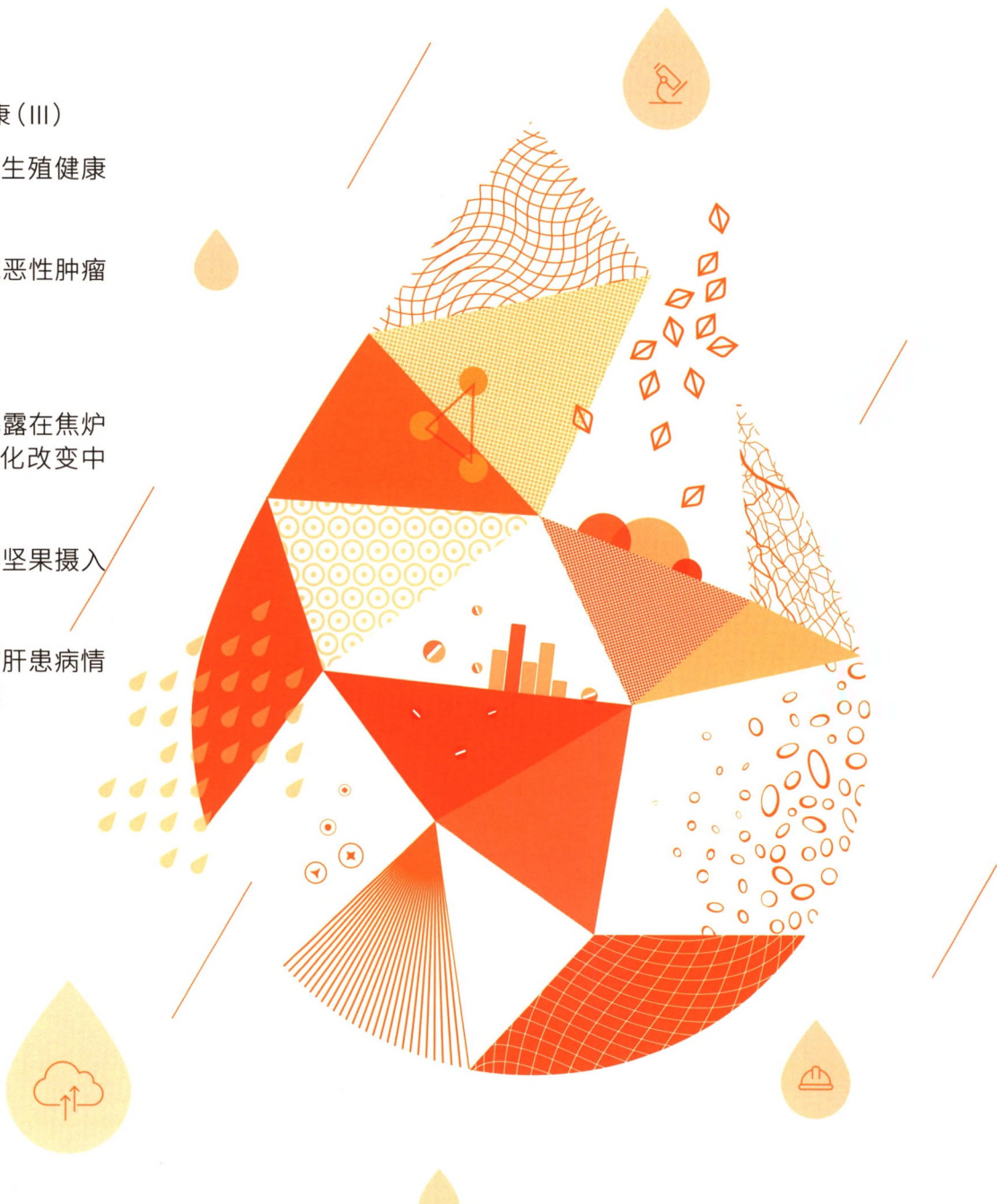
本期推荐

专栏: 环境与女性生殖健康(III)

- RNA的m6A修饰在女性生殖健康中的作用和机制
- lncRNA在女性生殖系统恶性肿瘤中的功能和作用机制

原创精选

- 饮酒与多环芳烃职业暴露在焦炉工人外周血OGG1甲基化改变中的交互作用
- 燃煤型氟中毒病区人群坚果摄入量的比较研究
- 大同煤矿集团职工脂肪肝患病情况与膳食模式关系研究



www.jeom.org



主办
Sponsored by

上海市疾病预防控制中心
Shanghai Municipal Center for Disease Control and Prevention
中华预防医学会
China Preventive Medicine Association

卷
Vol 36 / 期
No 3 / 2019

环境与职业医学

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE

2019年3月 | 第36卷第3期

目次

原创精选

饮酒与多环芳烃职业暴露在焦炉工人外周血 OGG1 甲基化改变中的交互作用	197
牛莹莹, 张彬, 傅晔, 李学晶, 刘艳丽, 杨瑾	
燃煤型氟中毒病区人群坚果摄入量的比较研究	204
杨胜, 陶娜, 罗明江, 赵训, 张元梅, 刘俊	
大同煤矿集团职工脂肪肝患病情况与膳食模式关系研究	210
马开莉, 王慧, 黄建军, 孙晨明, 乔楠, 张海霞, 王彤	
微小RNA-218通过靶向调控 LASP1影响食管癌细胞的生物学行为	217
郑雨虹, 马月, 张颖, 赵超, 刘冉, 浦跃朴, 尹立红	

专栏：环境与女性生殖健康 (III)

RNA 的 m6A 修饰在女性生殖健康中的作用和机制	226
许仲妍, 谢嘉渝, 田震, 梁婷婷, 陈维娜, 李雪莹, 王瑜阳, 张慧东	
lncRNA 在女性生殖系统恶性肿瘤中的功能和作用机制	232
梁婷婷, 米辰炀, 谢嘉渝, 许仲妍, 陈维娜, 杨舒, 张慧东	

调查研究

云南农田土壤中铅、镉、铬水平及分布规律	238
张旭辉, 熊庆, 栗旸	
尘肺患者外周血胸腺细胞分化抗原 -1 DNA 甲基化的改变及意义	242
王宇欣, 周慈, 王和静, 王凯, 张娜, 车双双, 刘科良, 蔺文轩, 李思睿, 刘志宏	

实验研究

G 蛋白偶联受体 30 在烹调油烟诱导大鼠卵巢颗粒细胞毒性中的作用	248
徐幽琼, 张晓阳, 李红, 刘建华, 曹祥玉, 黄若懿	
氟化钠染毒致大鼠骨组织形态计量学及微小RNA-23a 表达的变化	254
代佑罡, 韦艳, 陈宣好, 祁忠达, 张华	
转化生长因子-β1 对肺成纤维细胞中 lncRNA-ATB 和纤维化因子 mRNA 水平的影响	261
孙林清, 王发选, 周倩文, 李玲	

综述

全氟辛酸免疫毒性研究进展	266
周茜, 刘征辉, 孟宪华, 王亚旭, 龙金利, 赵文	
双酚 A 对精子发生影响及机制的研究进展	272
李丹, 马明月	
健康期望寿命的测算和应用	277
苗鑫蕾, 郑荣寿, 蔡玥, 孟群	

案例分析

经皮穿刺肺活检术在尘肺病诊断与鉴别诊断中的应用：4例报道	282
戴伟荣, 李莉, 占扬清, 刘浪, 李欣, 刘文峰, 杨中兴, 谢雷	

信息交流

国际癌症研究机构与美国环保署有关草甘膦致癌性证据的回顾	287
倪志晶, 孙玮奇, 周志俊	

告知栏

《中华职业医学》再版发行(225)；欢迎关注《环境与职业医学》杂志微信公众号(247)；《环境与职业医学》杂志2019年全新改版(253)；《环境与职业医学》杂志发表论文可直接使用的英文缩写名单(271)

第十五届全国环境与职业医学研究生学术研讨会征文通知(封二)



编辑出版

《环境与职业医学》编辑委员会

地址：上海市延安西路1326号，200052 | 网址：www.jeom.org
E-mail：zazhi2@scdc.sh.cn | 电话(传真)：86-21-62084529

印刷

常熟市教育印刷有限公司

发行

国内：上海市报刊发行局 | 国外：中国国际图书贸易集团有限公司(国外发行代号：BM3814)

邮购

《环境与职业医学》编辑部 | 地址：上海市延安西路1326号22楼，200052 | 电话：86-21-61957517

订购

全国各地邮局(邮发代号4-568)

定价

每期20元，全年240元

中国标准连续出版物号

ISSN 2095-9982

CN 31-1879/R

©本刊版权归上海市疾病预防控制中心所有

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE

Monthly, Established in October, 1984 | Volume 36, Number 3 (Serial No.230) Mar. 25, 2019

CONTENTS

Selected article

Interaction effects of alcohol drinking and polycyclic aromatic hydrocarbons exposure on peripheral blood OGG1 methylation in coke oven workers.....	197
└ NIU Ying-ying, ZHANG Bin, FU Ye, LI Xue-jing, LIU Yan-li, YANG Jin	
Comparative study on dietary consumption of nuts among residents living in coal-burning endemic fluorosis area	204
└ YANG Sheng, TAO Na, LUO Ming-jiang, ZHAO Xun, ZHANG Yuan-mei, LIU Jun	
Relationships between prevalence of fatty liver and dietary patterns among workers in Datong Coal Mine Group.....	210
└ MA Kai-li, WANG Hui, HUANG Jian-jun, SUN Chen-ming, QIAO Nan, ZHANG Hai-xia, WANG Tong	
MicroRNA-218 affects the biological behavior of esophageal cancer cells by targeting <i>LASP1</i>	217
└ ZHENG Yu-hong, MA Yue, ZHANG Ying, ZHAO Chao, LIU Ran, PU Yue-pu, YIN Li-hong	

Special column: Environment and female reproductive health (III)

Roles and mechanisms of RNA m6A modification in female reproductive health.....	226
└ XU Zhong-yan, XIE Jia-yu, TIAN Zhen, LIANG Ting-ting, CHEN Wei-na, LI Xue-ying, WANG Yu-yang, ZHANG Hui-dong	
Functions and mechanisms of lncRNA in malignant tumors of female reproductive system.....	232
└ LIANG Ting-ting, MI Chen-yang, XIE Jia-yu, XU Zhong-yan, CHEN Wei-na, ZHANG Dou-dou, ZHANG Hui-dong	

Investigation

Concentrations of lead, cadmium, and chromium in farmland soil in Yunnan	238
└ ZHANG Xu-hui, XIONG Qing, LI Yang	
Change and significance of thymocyte differentiation antigen-1 DNA methylation in peripheral blood of patients with pneumoconiosis.....	242
└ WANG Yu-xin, ZHOU Ci, WANG He-jing, WANG Kai, ZHANG Na, CHE Shuang-shuang, LIU Ke-liang, LIN Wen-xuan, LI Si-rui, LIU Zhi-hong	

CONTENTS (Continued)

Experiment

Role of G protein-coupled receptor 30 in cooking oil fumes-induced ovarian cytotoxicity in rats	248
└ XU You-qiong, ZHANG Xiao-yang, LI Hong, LIU Jian-hua, CAO Xiang-yu, HUANG Ruo-ming	
Changes in bone histomorphometry and microRNA-23a expression in rats exposed to sodium fluoride	254
└ DAI You-gang, WEI Yan, CHEN Xuan-hao, QI Zhong-da, ZHANG Hua	
Effects of transforming growth factor- β 1 on mRNA expression levels of lncRNA-ATB and fibrosis factors in pulmonary fibroblasts	261
└ SUN Lin-qing, WANG Fa-xuan, ZHOU Qian-wen, LI Ling	

Review

Research progress on immunotoxicities induced by perfluorooctanoic acid	266
└ ZHOU Qian, LIU Zheng-hui, MENG Xian-hua, WANG Ya-xu, LONG Jin-li, ZHAO Wen	
Research progress on effects and mechanisms of bisphenol A on spermatogenesis	272
└ LI Dan, MA Ming-yue	
Measurement and application of health life expectancy	277
└ MIAO Xin-lei, ZHENG Rong-shou, CAI Yue, MENG Qun	

Case analysis

Application of percutaneous lung biopsy to diagnosis and differential diagnosis of pneumoconiosis: Four case reports	282
└ DAI Wei-rong, LI Li, ZHAN Yang-qing, LIU Lang, LI Xin, LIU Wen-feng, YANG Zhong-xing, XIE Lei	

Information and communication

Review of evidences on carcinogenicity of glyphosate used by International Agency for Research on Cancer and US Environmental Protection Agency	287
└ NI Zhi-jing, SUN Wei-qi, ZHOU Zhi-jun	

Supervised by Shanghai Municipal Health Commission

Sponsored by Shanghai Municipal Center for Disease Control and Prevention/China Preventive Medicine Association

Editor-in-Chief: WU Fan **Editorial Director:** DING Jin-yu

Editorial Office Address: 1326 Yan'an Rd(W), Shanghai 200052, P.R.China

www.jeom.org E-mail: zazhi2@scdc.sh.cn Tel(Fax): 86-21-62084529

Distributed by Shanghai Distributor Bureau for Newspapers and Periodicals/China International Book Trading Corporation

Printed by Changshu Education Printing Co., Ltd., Jiangsu Province

Copyright© by Shanghai Municipal Center for Disease Control and Prevention

- pesticides as risk factor for non-Hodgkin's lymphoma and hairy cell leukemia : pooled analysis of two Swedish case-control studies [J]. Leuk Lymphoma, 2002, 43 (5) : 1043-1049.
- [4] De ROOS AJ, ZAHM SH, CANTOR KP, et al. Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men [J]. Occup Environ Med, 2003, 60 (9) : E11.
- [5] McDUFFIE HH, PAHWA P, MCLAUGHLIN JR, et al. Non-Hodgkin's lymphoma and specific pesticide exposures in men : cross-Canada study of pesticides and health [J]. Cancer Epidemiol Biomarkers Prev, 2001, 10 (11) : 1155-1163.
- [6] ERIKSSON M, HARDELL L, CARLBERG M, et al. Pesticide exposure as risk factor for non-Hodgkin lymphoma including histopathological subgroup analysis [J]. Int J Cancer, 2008, 123 (7) : 1657-1663.
- [7] LEE WJ, COLT JS, HEINEMAN EF, et al. Agricultural pesticide use and risk of glioma in Nebraska, United States [J]. Occup Environ Med, 2005, 62 (11) : 786-792.
- [8] RUDER AM, WATERS MA, BUTLER MA, et al. Gliomas and farm pesticide exposure in men : the upper midwest health study [J]. Arch Environ Health, 2004, 59 (12) : 650-657.
- [9] DENNIS LK, LYNCH CF, SANDLER DP, et al. Pesticide use and cutaneous melanoma in pesticide applicators in the agricultural health study [J]. Environ Health Perspect, 2010, 118 (6) : 812-817.
- [10] COCCO P, SATTA G, DUBOIS S, et al. Lymphoma risk and occupational exposure to pesticides : results of the Epilymph study [J]. Occup Environ Med, 2013, 70 (2) : 91-98.
- [11] De ROOS AJ, BLAIR A, RUSIECKI JA, et al. Cancer incidence among glyphosate-exposed pesticide applicators in the Agricultural Health Study [J]. Environ Health Perspect, 2005, 113 (1) : 49-54.
- [12] BROWN LM, BURMEISTER LF, EVERETT GD, et al. Pesticide exposures and multiple myeloma in Iowa men [J]. Cancer Causes Control, 1993, 4 (2) : 153-156.
- [13] KACHURI L, DEMERS PA, BLAIR A, et al. Multiple pesticide exposures and the risk of multiple myeloma in Canadian men [J]. Int J Cancer, 2013, 133 (8) : 1846-1858.
- [14] CARREÓN T, BUTLER MA, RUDER AM, et al. Gliomas and farm pesticide exposure in women : the Upper Midwest Health Study [J]. Environ Health Perspect, 2005, 113 (5) : 546-551.
- [15] LEE WJ, LIJINSKY W, HEINEMAN EF, et al. Agricultural pesticide use and adenocarcinomas of the stomach and oesophagus [J]. Occup Environ Med, 2004, 61 (9) : 743-749.
- [16] BAND PR, ABANTO Z, BERT J, et al. Prostate cancer risk and exposure to pesticides in British Columbia farmers [J]. Prostate, 2011, 71 (2) : 168-183.
- [17] PAHWA P, KARUNANAYAKE CP, DOSMAN JA, et al. Soft-tissue sarcoma and pesticides exposure in men : results of a Canadian case-control study [J]. J Occup Environ Med, 2011, 53 (11) : 1279-1286.
- [18] EPA. Second peer review of glyphosate [R]. Washington (DC) : United States Environmental Protection Agency, 1991.
- [19] GEORGE J, PRASAD S, MAHMOOD Z, et al. Studies on glyphosate-induced carcinogenicity in mouse skin : a proteomic approach [J]. J Proteomics, 2010, 73 (5) : 951-964.
- [20] SÉRALINI GE, CLAIR E, MESNAGE R, et al. Republished study : long-term toxicity of a Roundup herbicide and a Roundup-tolerantgenetically modified maize [J]. Environ Sci Eur, 2014, 26 : 14.
- [21] EPA. Glyphosate ; 2-year combined chronic toxicity/carcinogenicity study in Sprague-Dawley rats - List A pesticide for reregistration [R]. Washington (DC) : United States Environmental Protection Agency, 1991.
- [22] EPA. 2-year chronic feeding/oncogenicity study in rats with technical glyphosate [R]. Washington (DC) : United States Environmental Protection Agency, 1991.
- [23] TARAZONA JV, COURT-MARQUES D, TIRAMANI M, et al. Glyphosate toxicity and carcinogenicity : a review of the scientific basis of the European Union assessment and its differences with IARC [J]. Arch Toxicol, 2017, 91 (8) : 2723-2743.

(英文编辑：汪源；编辑：丁瑾瑜；校对：童玲)