



QK1934667
CN 31-18/9/K

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

喜讯:《环境与职业医学》再次入选CSCD核心库

本期推荐

- 上海市水源中药品及个人护理品污染现状分析及生态风险评价
- 帕比司他对小鼠矽肺纤维化的干预作用
- 慢性铝染毒对大鼠海马突触可塑性及神经连接蛋白1表达的影响
- 炭黑对人支气管上皮细胞细胞器功能和凋亡的影响及机制
- 心理弹性在职业潜水员压力知觉与心理健康关系中的中介作用
- 健康信念对儿童安全座椅使用的影响因素分析
- 矿山救护队员夏季工作日膳食营养状况调查
- 新疆油田工人ADD1、 β 2-AR基因和职业紧张交互作用与高血压患病的关系



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 36 / 期 7 / 2019
Vol No

环境与职业医学

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE

2019年7月 | 第36卷第7期

目次

原创精选

- 上海市水源中药品及个人护理品污染现状分析及生态风险评价..... 609
└ 刘敏, 殷浩文, 许慧慧, 钱海雷, 朱倩, 沈璐, 王樱芝
- 帕比司他对小鼠矽肺纤维化的干预作用..... 616
└ 全尚琨, 贺笑笑, 江天, 黄翌, 高雪慧, 张敏, 崔洁, 马景景, 赵晓坤, 郝小惠, 刘和亮, 郭灵丽
- 慢性铝染毒对大鼠海马突触可塑性及神经连接蛋白1表达的影响..... 621
└ 张淑惠, 张慧芳, 徐义荣, 王姗姗, 赵宇卿, 牛侨
- 炭黑对人支气管上皮细胞细胞器功能和凋亡的影响及机制..... 627
└ 王广雷, 郑小美, 郑玉新
- 心理弹性在职业潜水员压力知觉与心理健康关系中的中介作用..... 633
└ 王佳丽, 赵世野, 吉宏伟
- 健康信念对儿童安全座椅使用的影响因素分析..... 638
└ 李为翊, 喻彦, 高淑娜, 何丽华, 王焯菁, 彭娟娟, 施燕
- 矿山救护队员夏季工作日膳食营养状况调查..... 645
└ 张博, 郑翔, 唐咏梅
- 新疆油田工人 *ADD1*、*β2-AR* 基因和职业紧张交互作用与高血压患病的关系..... 652
└ 徐蕾, 张园月, 陶宁

调查研究

- 湖北省15家医院介入放射工作场所检测及个人剂量结果分析..... 659
└ 杨开, 冯加武, 孙敬智, 梅勇, 易桂林
- 2014—2018年上海市松江区哨点企业电焊烟尘暴露水平及影响因素..... 664
└ 江松, 蒋元强, 俞龔韬, 孙中兴, 盛峰松, 王彦梅

实验研究

- 外泌体 miR-125a-5p 对 NIH/3T3 细胞增殖和凋亡的影响 669
 └ 张建会, 王永星, 郝长付, 于兴浩, 黄婧旋, 魏静静, 杨果, 姚武

综述

- 广义相加模型在大气污染流行病学研究中的应用进展 676
 └ 樊琳, 顾清, 曾强
- 生命早期双酚 A 暴露对子代神经发育影响的研究进展 682
 └ 陈姝阳, 潘睿, 张妍, 田英, 高宇
- PDK1 在肿瘤发生及组织器官发育中的功能 689
 └ 韩潇宁, 魏永杰, 吴晓菁, 赵春杰
- 纳米银的脑神经毒性效应研究进展 697
 └ 李文华, 薛玉英

告知栏

喜讯:《环境与健康展望(中文版)》再次入选 CSCD 核心库(663);《环境与健康展望(中文版)》停刊启事(675);欢迎关注《环境与健康展望》杂志微信公众号(696)

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)
 《环境与健康展望》杂志稿约见本卷第 1 期

《环境与健康展望》
 HUANJING YU ZHIYE YIXUE
 月刊 1984 年 10 月创刊
 第 36 卷第 7 期(总第 234 期)
 2019 年 7 月 25 日出版

主管
 上海市卫生健康委员会

主办
 上海市疾病预防控制中心
 中华预防医学会

主编 吴凡

编辑部主任 丁瑾瑜

英文编审 金克峙

本期责编 汪源

编辑出版

《环境与健康展望》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

《环境与健康展望》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 7 (Serial No.234) Jul. 25, 2019

CONTENTS

Selected Article

- Pollution analysis and ecological risk assessment of pharmaceutical and personal care products in water sources of Shanghai..... 609
└ LIU Min, YIN Hao-wen, XU Hui-hui, QIAN Hai-lei, ZHU Qing, SHEN Lu, WANG Ying-zhi
- Interventive effect of panobinostat on silicosis fibrosis in mice..... 616
└ QUAN Shang-kun, HE Xiao-xiao, JIANG Tian, HUANG Yi, GAO Xue-hui, ZHANG Min, CUI Jie, MA Jing-jing, ZHAO Xiao-kun, HAO Xiao-hui, LIU He-liang, GUO Ling-li
- Effects of chronic aluminum exposure on hippocampal synaptic plasticity and neuroligin 1 expression in rats..... 621
└ ZHANG Shu-hui, ZHANG Hui-fang, XU Yi-rong, WANG Shan-shan, ZHAO Yu-qing, NIU Qiao
- Effects and mechanism of exposure to carbon black on organelle function and apoptosis of human bronchial epithelial cells 627
└ WANG Guang-lei, ZHENG Xiao-mei, ZHENG Yu-xin
- Mediating effects of mental resilience in relationship between perceived stress and mental health of commercial divers..... 633
└ WANG Jia-li, ZHAO Shi-ye, JI Hong-wei
- Influence factors of health beliefs on car child safety seats use..... 638
└ LI Wei-yi, YU Yan, GAO Shu-na, HE Li-hua, WANG Ye-jing, PENG Juan-juan, SHI Yan
- Investigation on dietary nutrition status of mine rescuers in summer working days..... 645
└ ZHANG Bo, ZHENG Xiang, TANG Yong-mei
- Relationship of hypertension with interactions among *ADD1* gene, *β2-AR* gene, and occupational stress in Xinjiang oilfield workers..... 652
└ XU Lei, ZHANG Yuan-yue, TAO Ning

Investigation

- Analysis on interventional radiology workplace detection and staff individual dose of radiation in 15 hospitals in Hubei Province..... 659
└ YANG Kai, FENG Jia-wu, SUN Jing-zhi, MEI Yong, YI Gui-lin

- Exposure level of welding fumes and influencing factors in sentinel enterprises in Songjiang District, Shanghai, 2014–2018----- 664
└ JIANG Song, JIANG Yuan-qiang, YU Yan-tao, SUN Zhong-xing, SHENG Feng-song, WANG Yan-mei
-

Experiment

- Effect of exosomal miR-125a-5p on proliferation and apoptosis of NIH/3T3 cells----- 669
└ ZHANG Jian-hui, WANG Yong-xing, HAO Chang-fu, YU Xing-hao, HUANG Ruo-xuan, WEI Jing-jing, YANG Guo, YAO Wu
-

Review

- Progress in the application of generalized additive model in epidemiologic studies on air pollution----- 676
└ FAN Lin, GU Qing, ZENG Qiang
- Review on effects of bisphenol A exposure in early life on neurodevelopment of offspring----- 682
└ CHEN Shu-yang, PAN Rui, ZHANG Yan, TIAN Ying, GAO Yu
- Roles of PDK1 in tumorigenesis and organ development----- 689
└ HAN Xiao-ning, WEI Yong-jie, WU Xiao-jing, ZHAO Chun-jie
- Research progress on neurotoxic effects of silver nanoparticles----- 697
└ LI Wen-hua, XUE Yu-ying

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

- [30] MEDINA BENAVENTE JJ, MOGAMI H, SAKURAI T, et al. Evaluation of silicon nitride as a substrate for culture of PC12 cells : an interfacial model for functional studies in neurons [J]. *PLoS One*, 2014, 9 (2) : e90189.
- [31] HADRUP N, LAM HR. Oral toxicity of silver ions, silver nanoparticles and colloidal silver - a review [J]. *Regul Toxicol Pharmacol*, 2014, 68 (1) : 1-7.
- [32] POWERS CM, BADIREDDY AR, RYDE IT, et al. Silver nanoparticles compromise neurodevelopment in PC12 cells : critical contributions of silver ion, particle size, coating, and composition [J]. *Environ Health Perspect*, 2011, 119 (1) : 37-44.
- [33] HAASE A, ROTT S, MANTION A, et al. Effects of silver nanoparticles on primary mixed neural cell cultures : uptake, oxidative stress and acute calcium responses [J]. *Toxicol Sci*, 2012, 126 (2) : 457-468.
- [34] REPAR N, LI H, AGUILAR JS, et al. Silver nanoparticles induce neurotoxicity in a human embryonic stem cell-derived neuron and astrocyte network [J]. *Nanotoxicology*, 2018, 12 (2) : 104-116.
- [35] BEGUM AN, AGUILAR JS, ELIAS L, et al. Silver nanoparticles exhibit coating and dose-dependent neurotoxicity in glutamatergic neurons derived from human embryonic stem cells [J]. *NeuroToxicology*, 2016, 57 : 45-53.
- [36] HUANG CL, HSIAO IL, LIN H C, et al. Silver nanoparticles affect on gene expression of inflammatory and neurodegenerative responses in mouse brain neural cells [J]. *Environ Res*, 2015, 136 : 253-263.
- [37] KIM SH, KO JW, KOH SK, et al. Silver nanoparticles induce apoptotic cell death in cultured cerebral cortical neurons [J]. *Mol Cell Toxicol*, 2014, 10 (2) : 173-179.
- [38] LIU F, MAHMOOD M, XU Y, et al. Effects of silver nanoparticles on human and rat embryonic neural stem cells [J]. *Front Neurosci*, 2015, 9 : 115.
- [39] RAHMAN MF, WANG J, PATTERSON TA, et al. Expression of genes related to oxidative stress in the mouse brain after exposure to silver-25 nanoparticles [J]. *Toxicol Lett*, 2009, 187 (1) : 15-21.
- [40] SUN C, YIN N, WEN R, et al. Silver nanoparticles induced neurotoxicity through oxidative stress in rat cerebral astrocytes is distinct from the effects of silver ions [J]. *NeuroToxicology*, 2016, 52 : 210-221.
- [41] SÖDERSTJERNA E, BAUER P, CEDERVALL T, et al. Silver and gold nanoparticles exposure to *in vitro* cultured retina-studies on nanoparticle internalization, apoptosis, oxidative stress, glial- and microglial activity [J]. *PLoS One*, 2014, 9 (8) : e105359.
- [42] 王秀娟, 薛玉英, 唐萌. 纳米银的体内毒性及毒作用机制研究进展 [J]. *生态毒理学报*, 2018, 13 (1) : 50-60.
- [43] JULING S, BACHLER G, VON GÖTZ N, et al. *In vivo* distribution of nanosilver in the rat : the role of ions and de novo-formed secondary particles [J]. *Food Chem Toxicol*, 2016, 97 : 327-335.
- [44] BACHLER G, VON GOETZ N, HUNGERBUHLER K. A physiologically based pharmacokinetic model for ionic silver and silver nanoparticles [J]. *Int J Nanomedicine*, 2013, 8 : 3365-3382.
- [45] CRONHOLM P, KARLSSON HL, HEDBERG J, et al. Intracellular uptake and toxicity of Ag and CuO nanoparticles : a comparison between nanoparticles and their corresponding metal ions [J]. *Small*, 2013, 9 (7) : 970-982.
- [46] DE MATTEIS V, MALVINDI MA, GALEONE A, et al. Negligible particle-specific toxicity mechanism of silver nanoparticles : the role of Ag⁺ ion release in the cytosol [J]. *Nanomedicine*, 2015, 11 (3) : 731-739.

(英文编辑:汪源;编辑:王晓宇;校对:宋琪)