



QK1934667

CN 31-1879/R

# 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、 $\beta$ 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](http://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  
中华预防医学学会  
China Preventive Medicine Association

卷 36 / 期 7 / 2019  
Vol 36 / No 7 / 2019

# 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, 朱情, 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, 王烨菁, 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、 $\beta$ 2-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, 俞龑韬, 孙中兴, 盛峰松, 王彦梅	

## 目次(续)

### 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,黄璇,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:《环境与职业医学》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《环境与职业医学》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)  
《环境与职业医学》杂志稿约见本卷第1期



#### 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 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 <i>ADD1</i> gene, $\beta 2$ -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	

## CONTENTS (Continued)

- 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 H R. Oral toxicity of silver ions, silver nanoparticles and colloidal silver - a review [J]. Regul Toxicol Pharmacol, 2014, 68 (1) : 1-7.
- [32] POWERS C M, BADIREDDY A R, RYDE I T, 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 A N, 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 C L, HSIAO I L, 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 S H, KO J W, KOH S K, 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 M F, WANG J, PATTERSON T A, 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 H L, 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 M A, GALEONE A, et al. Negligible particle-specific toxicity mechanism of silver nanoparticles : the role of Ag<sup>+</sup> 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)