

ISSN 0577-7402

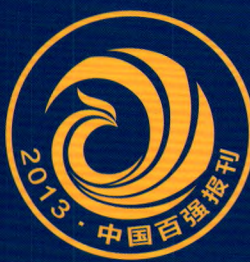
CN 11-1056/R

CODEN CFCHBN



www.jfjyxzz.org.cn (中文)

www.plamj.org (English)



解放军医学雜誌[®]

Medical Journal of Chinese People's Liberation Army

中国科技论文统计源期刊 (中国科技核心期刊)

中国综合性医药卫生类核心期刊

中国科学引文数据库 (CSCD) 来源期刊

EMBASE / SCOPUS收录期刊

Chemical Abstracts (CA) 收录期刊

Abstract Journal (AJ) 收录期刊

Western Pacific Region Index Medicus (WPRIM) 收录期刊

CSA-Natural Science收录期刊

Japanese Science and Technology Agency (JST) 收录期刊

Index Copernicus (IC) 收录期刊

Directory of Open Access Journals (DOAJ) 收录期刊

4

2017

第 42 卷 第 4 期 月刊

Volume 42 Number 4

ISSN 0577-7402



中央军委后勤保障部卫生局主管
人民军医出版社主办

目 次

专家述评

- 271 内皮细胞热损伤机制及其对重要脏器功能的影响
苏磊, 古正涛

重症中暑脏器损伤机制研究专题

- 279 MAPKs家族在中暑小鼠肺微血管内皮细胞凋亡中的作用及机制研究
刘亚楠, 徐秋林, 郭晓华, 周耿标, 王郑莲, 童华生, 陆杰富, 邱俊铭, 苏磊
- 285 氧化应激在中暑大鼠急性肝损伤中的作用及机制研究
耿焱, 彭娜, 童华生, 潘志国, 刘云松, 马强, 苏磊
- 290 乌司他丁对重症中暑小鼠心功能损害的保护作用及机制研究
吉晶晶, 李俊, 李慧, 孙学刚, 苏磊, 刘志锋
- 295 热休克蛋白70对中暑大鼠急性肺损伤的保护作用及机制研究
耿焱, 彭娜, 童华生, 潘志国, 刘云松, 马强, 苏磊
- 301 乌司他丁对重症中暑急性肺损伤的作用及机制研究
陈峰, 罗家劲, 江东新, 林幼萍, 童华生, 苏磊

基础研究

- 307 食管癌细胞来源的外泌体对肿瘤细胞迁移及侵袭能力的影响及机制研究
林锋, 王海娟, 李春晓, 李慧, 王婷, 南鹏, 钱海利, 詹启敏
- 314 hHO-1联合GATA-4修饰大鼠骨髓间充质干细胞抗凋亡及向心肌分化的实验研究
邓宁波, 曾元清, 韩腾龙, 蒋知新
- 320 siRNA沉默EPAS1基因对低氧条件下大鼠PASMCs增殖的影响
孙莉, 杨全余, 嘎琴, 斯国恩
- 326 雌激素对宫腔粘连纤维化进程及叉头框F2表达的影响
陈思萍, 何援利, 蔡慧华, 刘丽敏, 张冬梅, 孙冬华

临床研究

- 331 远程认知行为治疗对高血压共病性失眠的疗效研究
杨信举, 张远凤, 刘娟, 刘雅贞, 郎莹, 王延江, 蒋晓江
- 336 基于microRNA差异表达的精神分裂症与抑郁症共病研究
江坤鸿, 牛威, 孔令明, 张书友, 何明骏, 陈升东, 仲爱芳, 李万帅, 张理义
- 342 9033例孕中期血清学筛查唐氏综合征模拟调整结果分析
姜淑芳, 付玉荣, 马莹, 周红辉, 车洪智, 刘柯君, 高志英, 卢彦平

综述

- 347 自身免疫性脑炎治疗进展
邵龙, 王威, 郑娜, 蒋胶胶, 张家堂
- 354 KL-6在间质性肺疾病诊治中的研究进展
王冉冉, 朱剑, 张江林

短篇论著

- 358 “八”字微创入路结合改良Donati-Allgower缝合法治疗Sanders II、III型跟骨骨折的效果分析
毕若杰, 李军, 杨春艳, 李力更, 安娜, 孙昌俊

信息

- 300 第十届中国骨科医师年会通知

名誉总编辑 盛志勇
编辑部主任 范晨芳

总编辑 付小兵
本期执行编辑 张小利

社长 余化刚

订购本刊者, 如遇有印刷、装订质量问题, 编辑部负责调换。

解放军医学杂志[®]
JIEFANGJUN YIXUE ZAZHI
(陈毅元帅题写刊名)
(月刊)
1964年3月创刊
2017年第42卷第4期

主 管 中央军委后勤保障部卫生局
主 办 人民军医出版社
出 版 人民军医出版社
编 辑 《解放军医学杂志》编辑部(100036北京100036信箱188分箱)
电话: 010-51927306(地方线, 传真), 0201-882929-8021(军线)
E-mail: jfjyxzz@163.com
网址: <http://www.jfjyxzz.org.cn>
排 版 《解放军医学杂志》编辑部
印 刷 北京印刷集团有限责任公司印刷一厂
发 行 北京报刊发行局(国内总发行)
中国国际图书贸易集团有限公司(国外总发行)
刊 号 国际标准连续出版物号ISSN 0577-7402
国内统一连续出版物号 CN 11-1056/R
CODEN CFCHBN
邮发代号 国内2-74 国外M499
广告经营许可证号 京海工商广字0237号

2017年4月1日出版

国内每册定价: 20.00元

MEDICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

April 2017

Volume 42

Number 4

Monthly

Contents

Expert Review

- 271 The mechanism of heat-induced damage of endothelial cells and its effect on vital organs
SU Lei, GU Zheng-tao

Special Issue on Mechanism of Organ Injury Induced by Severe Heat Stroke

- 279 Effects of MAPKs signaling on heat stress-induced apoptosis of pulmonary microvascular endothelial cells and its mechanism
LIU Ya-nan, XU Qiu-lin, GUO Xiao-hua, ZHOU Geng-biao, WANG Zheng-lian, TONG Hua-sheng, LU Jie-fu, QIU Jun-ming, SU Lei
- 285 The role of oxidative stress in the acute liver injury of rats with heat stroke and its mechanism
GENG Yan, PENG Na, TONG Hua-sheng, PAN Zhi-guo, LIU Yun-song, MA Qiang, SU Lei
- 290 Protective effects of ulinastatin on cardiac dysfunction in mice with heat stroke and its mechanism
JI Jing-jing, LI Jun, LI Hui, SUN Xue-gang, SU Lei, LIU Zhi-feng
- 295 Protective effects of heat shock protein 70 on the acute lung injury of rats with heat stroke and its mechanism
GENG Yan, PENG Na, TONG Hua-sheng, PAN Zhi-guo, LIU Yun-song, MA Qiang, SU lei
- 301 Effect of ulinastatin on acute lung injury induced by severe heat stroke and its mechanism
CHEN Yi, LUO Jia-jin, JIANG Dong-xin, LIN You-ping, TONG Hua-sheng, SU Lei

Basic Research

- 307 Effects of esophageal cancer cell-derived exosomes on cancer cell migration and invasion and its mechanism research
LIN Feng, WANG Hai-juan, LI Chun-xiao, LI Hui, WANG Ting, NAN Peng, QIAN Hai-li, ZHAN Qi-min
- 314 hHO-1 combined with GATA-4 transduction promotes myocardial transdifferentiation and anti-apoptosis of rat mesenchymal stem cells
DENG Ning-bo, ZENG Yuan-qing, HAN Teng-long, JIANG Zhi-xin
- 320 Effects of siRNA on EPAS1 activity and proliferation of hypoxic pulmonary artery smooth muscle cells in rats
SUN Li, YANG Quan-yu, GA Qin, JIN Guo-en
- 326 Effects of estrogen on the fibrosis process of intrauterine adhesions and the expression of forkhead box F2
CHEN Si-ping, HE Yuan-li, CAI Hui-hua, LIU Li-min, ZHANG Dong-mei, SUN Dong-hua

Clinical Research

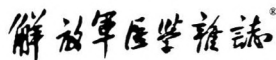
- 331 The efficacy of internet-based cognitive behavior therapy on blood pressure for comorbid hypertension and insomnia
YANG Xin-ju, ZHANG Yuan-feng, LIU Juan, LIU Ya-zhen, LANG Ying, WANG Yan-jiang, JIANG Xiao-jiang
- 336 Comorbidity of schizophrenia and depression disorder based upon differential expression of microRNA
JIANG Kun-hong, NIU Wei, KONG Ling-ming, ZHANG Shu-you, HE Ming-jun, CHEN Sheng-dong, ZHONG Ai-fang, LI Wan-shuai, ZHANG Li-yi
- 342 Simulation analysis of 9033 cases of second trimester maternal serum screening for Down's syndrome
JIANG Shu-fang, FU Yu-rong, MA Ying, ZHOU Hong-hui, CHE Hong-zhi, LIU Ke-jun, GAO Zhi-ying, LU Yan-ping

Review

- 347 Recent advances in the treatment of autoimmune encephalitis
SHAO Long, WANG Wei, ZHENG Na, JIANG Jiao-jiao, ZHANG Jia-tang
- 354 Advances in the research on application of KL-6 in the diagnosis and treatment of interstitial lung disease
WANG Ran-ran, ZHU Jian, ZHANG Jiang-lin

Editor-in-Chief: Fu Xiaobing

Managing Editor: Fan Chenfang

解放军医学杂志

(陈毅元帅题写刊名)

Med J Chin PLA
Monthly

Established in March, 1964

Vol. 42, No. 4, 2017

Sponsor Directorate of Medical Services, Logistics Support Department, Central Military Commission of PRC

Publishing People's Military Medical Press

Editing Editorial Board of Medical Journal of Chinese People's Liberation Army Post Box 100036 Branch 188 Code 100036; E-mail:jfjyxzz@163.com
<http://www.plamj.org>

Printing First Printing House, Beijing Printing Co., Ltd

Overseas Distributor China International Book Trading Corporation
P.O. Box 399, Beijing, China

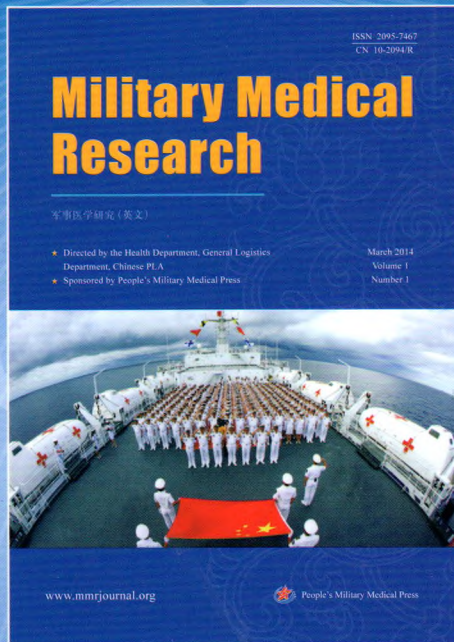
CSSN ISSN 0577-7402 CN 11-1056/R

CODEN CFCHBN

Publication date: April 1, 2017

《军事医学研究(英文)》杂志 (*Military Medical Research*)

进入 Medline 数据库



主 管 中央军委后勤保障部卫生局

主 办 人民军医出版社

总 编 中国工程院院士 付小兵

OA 出版合作 施普林格出版集团 BMC 中心



Military Medical Research is an open access, peer-reviewed journal publishing cutting-edge findings on basic medical science and important clinical research that is related to military medicine. It aims to feature recent progresses and trends in the field of military medicine and military health services. Topics of interest include but not limited to: general surgery, with special focus on acute care surgery including trauma, critical care and emergency surgery; CBRN (chemical, biological, radiological, nuclear) defense; management of internal medical diseases in the battlefield; prediction, prevention and management of infectious diseases; readiness and response to public health emergency and mass casualty; environmental medicine including austere environments such as battlefields, high altitude, extreme cold and hot environments; aerospace medicine and marine medicine; military psychiatry and psychology; military training and soldier and battlefield performance enhancement; military logistics and military healthcare technology and equipment. The journal is indexed by **Medline**, **PubMed**, **PubMed Central**, **DOAJ** and **ESCI**.

Military Medical Research 投稿网站地址 : mmrjournal.biomedcentral.com

编辑部地址 : 100036 北京 100036 信箱 188 分箱

Tel: 010-51927306 ; 010-51927307 E-mail : editorial@mmrjournal.org