

# 军事医学

(1956年8月创刊)

第48卷 第9期(总第328期)

2024年9月

## 目次

### 论 著

- 641  $\gamma$ 射线全身照射小鼠肠组织损伤效应及对肠道微生物的影响研究  
段敏,杨喆,刘莹,王勇懿,叶雨萌,郝延辉,左红艳,李杨
- 650 甲型肝炎病毒细胞适应株在 I 型干扰素受体缺失小鼠体内的感染特征  
高敏,马青青,李剑,阮若彤,秦成峰,赵慧
- 656 低氧与过氧化氢预处理调控间充质干细胞归巢能力的比较研究  
黄一琛,姜明霞,马文静,陈巧泪,白睿,修冰水,宋梦文,牛浩,刘志强
- 664 磷酸二胺吗啉代寡核苷酸固相合成工艺优化  
龙仁杰,王保刚,宋亚彬
- 671 噪声性听力损失研究特征及趋势分析  
郭靖雯,杨婧仪,王静怡,崔博,李哲
- 678 1415例飞行员脑白质高信号检出情况及影响因素分析  
宋钰婷,李相生,常妙,孙鹏,方圆,方红,张金龙
- 682 医疗后送行动模拟仿真与量化分析——以赫尔松地区争夺作战为例  
彭博,张娜,贺祯
- 686 仓室模型在部队营区突发呼吸道传染病防控中的潜在应用研究  
王雪纯,张曦小雪,杨姗姗,刘森

### 综 述

- 690 高原低氧环境暴露所致机体损伤对肠道微生态的影响及其关联性研究进展  
丁渝钒,王亚婷,刘伟丽,谌志强
- 695 睡眠量表在睡眠障碍评估和诊断中的应用研究进展  
向钰洁,蒋蓓尔,汪若曦,班春莉,何颖
- 701 嗅觉刺激在改善认知功能障碍中的研究进展  
朱为,吴昊伟,徐东刚
- 708 运载紫杉醇的干细胞递送系统研究进展  
裴奕浩,陈思遥,宿玉音,茅怡铭,李笨

### 短篇论著

- 715 美军战斗应激控制现状及展望  
顾仁萍,周锦明,陈国良

### 短篇报道

- 719 飞行员自发性气胸合并纵隔气肿1例  
孟文涛,孙丹红,胡 勇,于 红

### 读者·作者·编者

- 677 外国人名的正确书写  
700 关于投稿的统计学要求  
714 医学名词术语使用规范  
718 参考文献类型及其标识  
720 离心机转速的写法及相对离心力的正确表示

本期责任编辑 杨兆弘

本期英文编辑 鲁显生

[期刊基本参数] CN 11-5950/R \* 1956 \* m \* A4 \* 80 \* zh+en \* p \* ¥20.00 \* 1000 \* 14 \* 2024-09

# MILITARY MEDICAL SCIENCES

Volume 48

No 9

Sep 2024

## MAIN CONTENTS

### Original articles

- 641 Intestinal tissue injury and gut microbiome changes in mice treated with whole body irradiation by gamma rays  
*DUAN Min, YANG Zhe, LIU Ying, WANG Yongyi, YE Yumeng, HAO Yanhui, ZUO Hongyan, LI Yang*
- 650 Infectivity of hepatitis A virus cell-adapted strain in type I interferon receptor-deficient mice  
*GAO Min, MA Qingqing, LI Jian, RUAN Ruotong, QIN Chengfeng, ZHAO Hui*
- 656 A comparative study of regulation of the homing ability of mesenchymal stem cells by hypoxia and hydrogen peroxide pretreatment  
*HUANG Yichen, JIANG Mingxia, MA Wenjing, CHEN Qiaomi, BAI Rui, XIU Bingshui, SONG Mengwen, NIU Jie, LIU Zhiqiang*
- 664 Optimization of solid-phase synthesis process of phosphorodiamidate morpholino oligonucleotides  
*LONG Renjie, WANG Baogang, SONG Yabin*
- 671 Characteristics and trends of the research on noise-induced hearing loss  
*GUO Jingwen, YANG Jingyi, WANG Jingyi, CUI Bo, LI Zhe*
- 678 Incidence and influencing factors of white matter hyperintensity in 1415 pilots  
*SONG Yuting, LI Xiangsheng, CHANG Miao, SUN Peng, FANG Yuan, FANG Hong, ZHANG Jinlong*
- 682 Simulation and quantitative analysis of medical evacuation operations: taking battles in the Kherson region as an example  
*PENG Bo, ZHANG Na, HE Zhen*
- 686 Potential applications of a compartment model for emerging respiratory infectious diseases in military camps  
*WANG Xuechun, ZHANG Xixiaoxue, YANG Shanshan, LIU Miao*

### Reviews

- 690 Research progress in impact of bodily damage on gut microecology induced by exposure to high-altitude hypoxic environments  
*DING Yufan, WANG Yating, LIU Weili, SHEN Zhiqiang*
- 695 Research progress in application of sleep scale in the assessment and diagnosis of sleep disorders  
*XIANG Yujie, JIANG Beier, WANG Ruoxi, BAN Chunli, HE Ying*
- 701 Research progress in roles of olfactory stimulation in improving cognitive dysfunction  
*ZHU Wei, WU Haowei, XU Donggang*

708 Research progress in delivery systems of mesenchymal stem cells carrying paclitaxel  
*PEI Yihao, CHEN Siyao, SU Yuyin, MAO Yiming, LI Ben*

**Short article**

715 Current situation and inspiration of combat stress control management in the U. S. military  
*GU Renping, ZHOU Jinming, CHEN Guoliang*

**Short report**

719 Spontaneous pneumothorax combined with mediastinal emphysema in military pilots: a case report  
*MENG Wentao, SUN Danhong, HU Yong, YU Hong*

**Executive editor** YANG Zhaohong

**English editor** LU Xiansheng