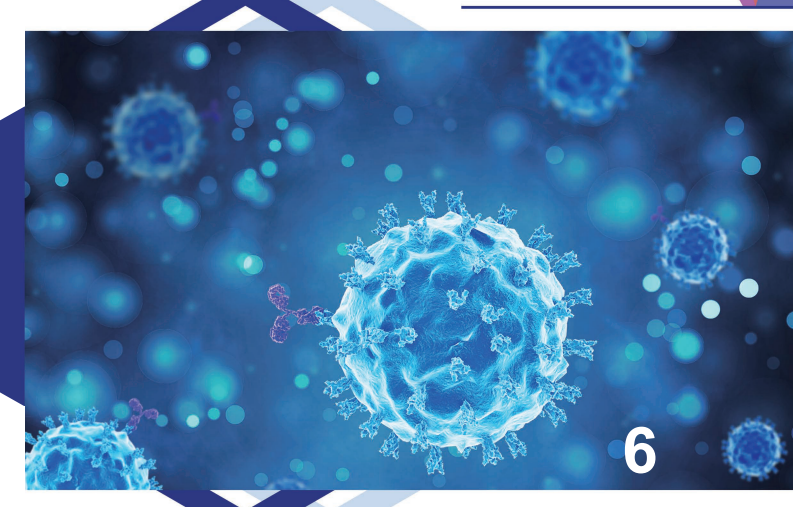
Medical Journal of Chinese People's Liberation Army

www.jfjyxzz.org.cn



2023

第 48 卷 第 6 期 月刊 Volume 48 Issue 6



军事科学院 主管 军事科学出版社 主办

解放军医学验滤

2023年6月

第48卷

第6期

月刊

目 次

结核病的预防、诊断与治疗专题

- 627 结核潜伏感染生物标志物的应用现状与展望 汪川、谢夭成
- 634 结核分枝杆菌潜伏感染现状及防控对策 马艳、陆伟、成诗明
- 643 结核病疫苗研究进展及挑战 范雪亭, 万康林, 王瑞白, 赵秀芹, 刘海灿
- 648 新生儿期结核病的诊治与管理 焦伟伟, 蒋婷婷, 申阿东

基础研究

- 653 小檗碱对肝癌细胞活性与增殖能力的影响及其机制 吴文龙,王权成,孟强,张玄,窦科峰
- 663 Tom70/PNPT1线粒体转位调控在大鼠心肌细胞缺氧性损伤中的作用及其机制程旭, 田静, 李静, 刘青, 裴海峰
- 670 热打击单核细胞外泌体高迁移率族蛋白B1对内皮细胞炎症的作用 张明,杨经文,李悦,施学智,李华楚,童华生
- 676 双氢青蒿素对前列腺癌PC-3细胞自噬的诱导作用及其机制 杨嘉昕,夏僮,周驷杰,罗子国
- 686 组蛋白乙酰转移酶GCN5对LPS诱导的肺泡上皮细胞损伤的作用 何宝明,高洁

临床研究

- 702 糖尿病肾小管病的病理特征及IFTA评分与不良预后的关系 王卫东,陈佳,何娅妮,陈客宏
- 708 肿瘤生长形式和肿瘤出芽对 I Ⅲ 期结直肠癌患者预后的判断价值 吴勇金、薛夭慧、颜兵
- 715 基于血清miRNA水平的非瓣膜性房颤患者消融术后复发风险预测列线图模型的构建与评价赖文文,赵文安,张志龙,卢辉耀,蔡克锋,许朝祥,黄明伟

综 述

- 723 A1/A2反应性星形胶质细胞活化在脊髓损伤中的作用及其机制研究进展 刘太聪,张海鸿
- 729 三阴性乳腺癌新辅助化疗疗效预测研究进展 黄佳旭,黄锴源,孙何兴,梁元科,林豪雨

735 miRNA在阻塞性睡眠呼吸暂停低通气综合征中的作用研究进展 黄家容,张凤蕊,平芬

742 miRNA在创伤性脑损伤诊断及治疗中的研究进展 王亚楠、徐东刚、陈昌国、邢徽微

名誉主编 盛志勇 编辑部主任 范晨芳

主编 付小兵 **本期执行编辑** 纪方方

订购本刊者, 如遇有印刷、装订质量问题, 编辑部负责调换。

主 管 军事科学院 主 办 军事科学出版社 学术指导 中央军委后勤保障部卫生局 《解放军医学杂志》编辑部 出 版 解的军医学验誌。 地址:北京市海淀区复兴路22号75号楼 100842 电话: 010-51927306(地方线, 传真), 0201-882929-8021(军线) JIEFANGJUN YIXUE ZAZHI E-mail: jfjyxzz8021@163.com (陈毅元帅题写刊名) 网址: http://www.jfjyxzz.org.cn (月刊) 印 刷 北京印刷集团有限责任公司 1964年3月创刊 发 中国邮政集团公司北京市报刊发行局(国内总发行) 中国国际图书贸易集团有限公司(国外总发行) 2023年 第48卷 第6期 刊 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 邮发代号 国内2-74 国外M499 CODEN **CFCHBN**

2023年6月28日出版

国内每册定价: 35.00元

MEDICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

June 2023 Volume 48 Issue 6 Monthly

with stage I - III colorectal cancer Wu Yong-Jin, Xue Tian-Hui, Yan Bing

fibrillation after ablation based on serum miRNA levels

715

	Contents
	Prevention, Diagnosis and Treatment of Tuberculosis
627	Application of biomarkers of latent tuberculosis infection: current situation and prospects Wang Chuan, Xie Tian-Cheng
634	Current situation and prevention and treatment of latent <i>Mycobacterium tuberculosis</i> infection <i>Ma Yan, Lu Wei, Cheng Shi-Ming</i>
643	Research progress and challenge of tuberculosis vaccine Fan Xue-Ting, Wan Kang-Lin, Wang Rui-Bai, Zhao Xiu-Qin, Liu Hai-Can
648	Treatment and management of tuberculosis in newborns Jiao Wei-Wei, Jiang Ting-Ting, Shen A-Dong
	Basic Research
653	Effect and mechanism of berberine on the activity and proliferation of hepatoma cells Wu Wen-Long, Wang Quan-Cheng, Meng Qiang, Zhang Xuan, Dou Ke-Feng
663	Effect and mechanism of Tom70/PNPT1 mitochondrial translocation regulation in hypoxic injury of rat cardiomyocytes Cheng Xu, Tian Jing, Li Jing, Liu Qing, Pei Hai-Feng
670	Effect of high mobility group protein B1 in exosomes from monocytes stimulated by heat stress Zhang Ming, Yang Jing-Wen, Li Yue, Shi Xue-Zhi, Li Hua-Chu, Tong Hua-Sheng
676	Induction effect of dihydroartemisinin on prostate cancer PC-3 cells and its mechanism Yang Jia-Xin, Xia Tong, Zhou Si-Jie, Luo Zi-Guo
686	Roles of histone acetyltransferase GCN5 in LPS-induced alveolar epithelial cell injuries <i>He Bao-Ming, Gao Jie</i>
	Clinical Research
694	Relationship between perioperative hemoglobin concentration and acute kidney injury after lobectomy Xing Mao-Wei, Mu Dong-Liang, Meng Zhao-Ting
702	Pathological characteristics of diabetic tubulopathy and the relationship between IFTA scores and poor prognosis Wang Wei-Dong, Chen Jia, He Ya-Ni, Chen Ke-Hong
708	Value of tumor growth pattern and tumor budding on judgment of patient's prognosis

Establishment of a recurrence risk prediction model for patients with nonvalvular atrial

Lai Wen-Wen, Zhao Wen-An, Zhang Zhi-Long, Lu Hui-Yao, Cai Ke-Feng, Xu Chao-Xiang, Huang Ming-Wei

Review

Research progress of role and mechanism of A1/A2 reactive astrocyte activation in spinal 723 cord injury

Liu Tai-Cong, Zhang Hai-Hong

Research progress in efficacy prediction of neoadjuvant chemotherapy for triple negative 729 breast cancer

Huang Jia-Xu, Huang Kai-Yuan, Sun He-Xing, Liang Yuan-Ke, Lin Hao-Yu

- 735 Research progress on the role of miRNA in obstructive sleep apnea hypopnea syndrome Huang Jia-Rong, Zhang Feng-Rui, Ping Fen
- 742 Advances of miRNA in the diagnosis and treatment of traumatic brain injury Wang Ya-Nan, Xu Dong-Gang, Chen Chang-Guo, Xing Wei-Wei

Editor-in-Chief: Fu Xiao-Bing Managing Editor: Fan Chen-Fang

Directed by

Academy of Military Sciences

Sponsored by Military Sciences Publishing House

Academic guidance Directorate of Medical Services, Logistics Support Department,

Central Military Commission of PRC

Published by Editorial Board of Medical Journal of Chinese People's Liberation Army

Address: Building No. 75, 22 Fuxing Road, Haidian District, Beijing 100842, China

E-mail: jfjyxzz8021@163.com http://www.jfjyxzz.org.cn

Printed by Beijing Printing Co., Ltd

Med J Chin PLA Monthly

解的军医学验话。

(陈毅元帅题写刊名)

Distributed by Domestic: China Post Group Corporation local Post office

Established in March, 1964 Vol. 48, No. 6, 2023

[Code No. 2-74] Overseas: China International Book Trading Corporation

P.O. Box 399, Beijing, China[Code No. M499]

Periodical No. ISSN 0577-7402 CN 11-1056/R

CODEN CFCHBN

Introduction to Military Medical Research

Military Medical Research is an open access, peer-reviewed journal dedicated to disseminating the latest evidence and novel findings in the full range of topics in basic and clinical sciences, translational research and precision medicine, emerging and interdisciplinary subjects, and superior technologies.

Focus of the journal is modern military medicine, but we welcome manuscripts from other relevant areas, including but not limited to basic medical research with translational potentials as well as clinical research with potential impact on medical practice within the context of modern warfare and peacetime military operations.



MMR indexed in

- Science Citation Index Expanded (SCIE)
- MEDLINE
- PubMed, PMC
- Scopus
- DOAJ
- Excellence Action Plan of China STM Journals

Article types

- Research
- Review
- Position article and Guideline
- Perspective
- Letter to the Editor
- Commentary



Military Medical Research

Building No. 75, 22 Fuxing Road, Haidian District, Beijing 100842, China https://mmrjournal.biomedcentral.com/

Fax: +86-10-51927306

