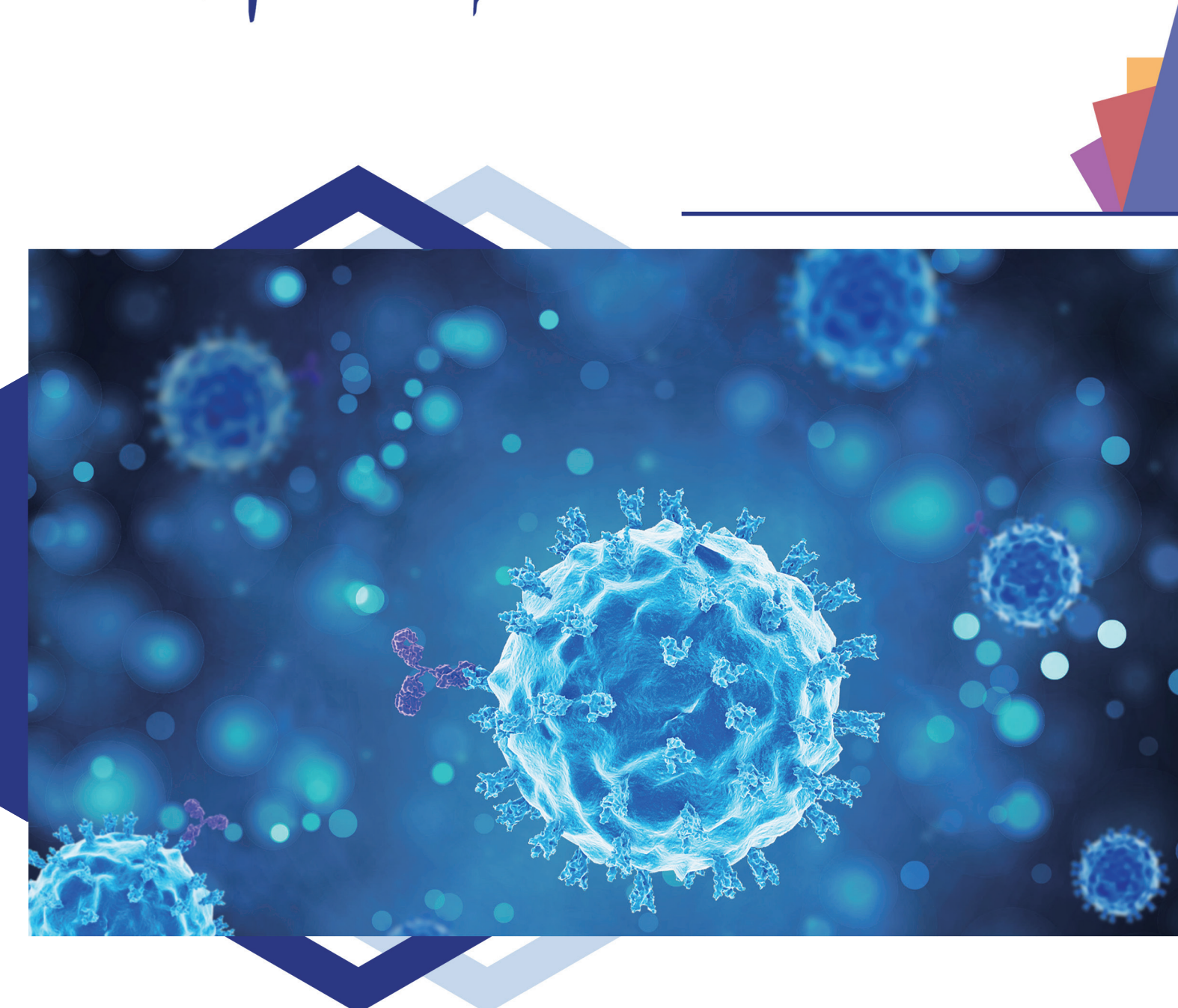


解放軍醫學雜誌[®]



目 次

指南与共识

- 107 重症患者凝血功能障碍标准化评估中国专家共识
宋景春，张伟，张磊，杨军，张进华，周静，王秋实，李维勤，全军重症医学专业委员会，中国医药教育协会血栓与止血危重病专业委员会

基础研究

- 118 长链非编码RNA SNHG1对增生性瘢痕成纤维细胞增殖的影响
万瑀，马芳，贺茜，马胜超，姜怡邓，沈江涌
128 miR-125b-5p靶向ΔNp63α对角质形成细胞分化的影响及其机制
丁毅，李敏，陈龙，张美林，冯树梅
136 +Gz暴露诱发家兔颈部骨骼肌损伤的机制研究
李卓，李曦，潘益凯，李程飞，范洁怡，铁娅膝，赵星成，王永春

临床研究

- 143 自身抗体与熊去氧胆酸治疗原发性胆汁性胆管炎生化应答的关系探讨
黄桂芳，杨晋辉
150 血清铁在脓毒症诊断及预后评估中的临床价值
李福兴，王黎，樊玉娟，谢可心，程明璟，张玉琳，赵卫东
157 输卵管妊娠术后持续性异位妊娠的危险因素分析
于津，杨思勤
162 MAGEA6在胃癌中的表达及其意义
汤月良，邓冠群
171 急性ST段抬高型心肌梗死直接PCI术后心肌内出血的危险因素分析
姜子超，刘康，凌维维，阿鑫，吴丹，钱康

综 述

- 178 前成脂细胞及其临床应用潜能研究进展
周晓洁，于渭，田卫东
186 心肌内出血与心肌梗死后不良心室重构的关系研究进展
陈润都，张颖倩，佟伟，李力兵，吴远斌，周昊，陈韵岱
192 组蛋白去乙酰化酶在肺动脉高压中的作用研究进展
王丹，李芳伟，万毅新
197 卡介苗介导的训练免疫机制与作用
何朴，谭继英，李菲，牛红霞，祝秉东
203 SGLT2i在射血分数保留心力衰竭中的作用研究进展
贾晓艳，刘永铭

MEDICAL JOURNAL OF CHINESE PEOPLE'S LIBERATION ARMY

February 2022

Volume 47

Issue 2

Monthly

Contents

Guideline and Consensus

- 107 **Consensus of Chinese experts on standardized evaluation of coagulation dysfunction in severe patients**

Song Jing-chun, Zhang Wei, Zhang Lei, Yang Jun, Zhang Jin-Hua, Zhou Jing, Wang Qiu-Shi, Li Wei-Qin, People's Liberation Army Professional Committee of Critical Care Medicine, Chinese Society of Thrombosis, Hemostasis and Critical Care, Chinese Medicine Education Association

Basic Research

- 119 **Effect of long non-coding RNA-SNHG1 on the proliferation of hypertrophic scar fibroblasts**

Wan Yu, Ma Fang, He Qian, Ma Sheng-Chao, Jiang Yi-Deng, Shen Jiang-Yong

- 128 **Effect and mechanism of miR-125b-5p targeting ΔNp63α in keratinocyte differentiation**

Ding Yi, Li Min, Chen Long, Zhang Mei-Lin, Feng Shu-Mei

- 136 **Mechanism of cervical skeletal muscle injury induced by +Gz exposure in rabbits**

Li Zhuo, Li Xi, Pan Yi-Kai, Li Cheng-Fei, Fan Jie-Yi, Tie Ya-Teng, Zhao Xing-Cheng, Wang Yong-Chun

Clinical Research

- 143 **Relationship between autoantibodies and biochemical responses to different doses of ursodeoxycholic acid for the treatment of primary biliary cholangitis**

Huang Gui-Fang, Yang Jin-Hui

- 150 **Clinical value of serum iron in diagnostic and prognostic evaluation of sepsis**

Li Fu-Xing, Wang Li, Fan Yu-Juan, Xie Ke-Xin, Cheng Ming-Jing, Zhang Yu-Lin, Zhao Wei-Dong

- 157 **Risk factors of persistent ectopic pregnancy after tubal pregnancy surgery**

Yu Jin, Yang Si-Qin

- 162 **Expression of MAGEA6 in gastric cancer and its significance**

Tang Yue-Liang, Deng Guan-Qun

- 171 **Related factors of intramyocardial hemorrhage in patients with acute ST-segment elevation myocardial infarction after primary percutaneous coronary intervention**

Jiang Zi-Chao, Liu Kang, Ling Wei-Wei, A Xin, Wu Dan, Qian Geng

Review

- 178 **Research progression on preadipocyte and its clinical application potential**

Zhou Xiao-Jie, Yu Mei, Tian Wei-Dong

- 186 **Relationship between intramyocardial hemorrhage and adverse ventricular remodeling after myocardial infarction**

Chen Run-Du, Zhang Ying-Qian, Tong Wei, Li Li-Bing, Wu Yuan-Bin, Zhou Hao, Chen Yun-Dai

- 192 **Research progress on the effect of histone deacetylase on pulmonary arterial hypertension**
Wang Dan, Li Fang-Wei, Wan Yi-Xin
- 197 **Research progress on the BCG-induced trained immunity:mechanism and role**
He Pu, Tan Ji-Ying, Li Fei, Niu Hong-Xia, Zhu Bing-Dong
- 203 **Research progress on SGLT2 inhibitor in heart failure with preserved ejection fraction**
Jia Xiao-Yan, Liu Yong-Ming

Editor-in-Chief: Fu Xiao-Bing

Managing Editor: Fan Chen-Fang

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. 47, No. 2, 2022

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
Address: Building No. 75, 22 Fuxing Road, Haidian District, Beijing 100842, China
E-mail: jfjyxzz8021@163.com
<http://www.jfjyxzz.org.cn>

Printing 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: February 28, 2022