

2023 年安徽省十佳科技期刊  
2022 年中国高校优秀科技期刊  
2022 年安徽省精品栏目奖期刊  
2023 年版中文核心期刊要目总览期刊  
2021-2023 年《WJCI》收录期刊  
2023 年中国科技论文统计源期刊

ISSN 1000-1492  
CN 34-1065/R

# 安徽医科大学学报

ANHUI YIKE DAXUE XUEBAO

ACTA UNIVERSITATIS MEDICINALIS ANHUI

安徽医科大学学报

二〇二六年

第六十一卷

第四期



2026年4月

第61卷 第4期

ISSN 1000-1492



9 771000 149266

04>

## Contents in Chief

- Trpc6* knockout suppresses inflammasome activity and alleviates myocardial inflammatory damage in mice  
..... Liang Haoyu, Fan Lei, Zhu Xing, Huang Lei, Li Weiping, Li Weizu (591)
- Role of IL-17A in acute inhalational pneumonia caused by highly virulent and multidrug-resistant *Staphylococcus aureus*  
..... Kuang Qi, Zhu Xiaoyu, Li Lu,  
Wang Xueyan, Yan Peijie, Zhang Lili, Lü Meng, Hu Lingfei, Zhou Dongsheng, Yang Wenhui (599)
- RUNX3 regulates FAP to influence the proliferation of mouse lung primary fibroblasts  
..... You Junbo, Wang Xianchen, Ling Hui, Fan Jiahao, Chen Qi, Tao Hui, Sha Jiming (606)
- Effect of isoacteoside on the replication of respiratory syncytial virus ..... Liu Wei, Sun Zhiyang, Cao Xinwang (612)
- Integrated network pharmacology analysis and cellular evidence reveal the mechanisms of *Myristica fragrans* against atherosclerosis  
..... Lu Shuxian, Zhou Zhiling, Zhang Yifeng, Yu Jun (618)
- The effect and mechanism of Saponin I of *Schizocapsa plantaginea* Hance on nasopharyngeal carcinoma cell line HONE-1 *in vitro*  
..... Guo Xinyi, Liang Ziyang, Wang Jinni, Ding Xiaolian, Wang Yanxue, Liang Gang (628)
- Protective effect and mechanism of genistein on etoposide-induced chondrocyte senescence  
..... Wang Jinhong, Chen Tianyu, Mao Lifang, Zhao Yingjie, Zhou Rengpeng, Hu Wei, Lu Chao (636)
- Knockdown *TMEM16B* reduces brain edema and protects the blood-brain barrier after cerebral ischemia-reperfusion injury in rats  
..... Zhang Jingbin, Liu Qian, Pan Ziyang, Yao Tianxi, Yin Jiangwen (644)
- Salidroside exerts cytoprotective effects on bone endothelial progenitor cells via the AMPK pathway in atherosclerotic mouse model  
..... Jia Fang, Wang Mengfei, Fei Sifan, Xu Jiayi, Yu Tianhong, Zhu Lin, Zhou Min (653)
- FAH* promotes glioblastoma progression by activating the PI3K/AKT/mTOR signaling pathway ..... Li Shihao, Zhao Bing,  
Yang Tieniu, Yang Jinliang, Zhang Yongliang, Li Zhongsen, Li Shunli, Chen Ning, Wang Jianbiao, Li Jia, Ma Qingfang (662)
- Reactive oxygen species mediate promoting effect of fullerene C60 on DHPN-induced lung tumors ..... Zhang Wen, Xu Jiegou (677)
- PET/CT imaging of PD-1 receptor probe targeting S180 sarcoma in mice  
..... Huang Haifeng, Sun Jiangnan, Zou Huan, Bao Tao, Zhu Hua, Yang Xianteng, Li Shanshan (682)
- The effect of TNF- $\alpha$ -regulated circWBSCR22 on the migration and invasion of cervical cancer cells through the miR-512-5p/  
FAM60A axis ..... Bai Lili, Zhang Jin, Fan Yatong, Zhang Pengyu (689)
- Role of TLR4-mediated NETs formation in isoproterenol-induced heart failure in aged mice  
..... Liu Huan, Chen Xiangdong, Wu Zhilin (699)
- Association between epicardial adipose parameters and microvascular obstruction following acute myocardial infarction based on  
CMR ..... Cheng Wei, Li Yao, Shen Ailian, Mu Dan, Zhao Jinxuan (706)
- Nomogram based on multimodal MRI radiomics for discriminating molecular subtypes of HER-2-negative breast cancer  
..... Wang Qun, Pan Hongli, Li Xiaohu, Yu Yongqiang, Yan Yunwen, Hou Weishu (715)
- Analysis of changes in serum UGRP1 level and influencing factors in pregnant patients with Hashimoto's thyroiditis  
..... Ma Xingran, Wu Yue, Lu Chenyang, Zuo Chunlin (724)
- An exploratory study on the identification of early esophageal cancer and non-cancerous lesions based on Lab color space  
..... Zhang Yongxin, Chen Hanwen, Fan Renyu, Li Yang, Wang Yalei, Zhao Yuanyuan (729)
- A novel MRI radiomics-based nomogram for preoperative prediction of perineural invasion in intrahepatic cholangiocarcinoma  
..... Sui Huize, Zhou Zheyu, Cao Shuya, Xu Xiaoliang, Li Guoqiang (736)
- Etiological characteristics and risk factors of urinary tract infection in patients with polycystic kidney disease  
..... Pang Zhe, Wang Jingjing, Li Dashan, Qi Xiangming (743)
- Analysis of risk factors for cardiovascular events and construction of a nomogram prediction model in patients undergoing long-term  
peritoneal dialysis ..... Zhou Xinyuan, Jiang Yuxin, Wang Xiaoxia,  
Yang Xiangjie, Zhou Runzhe, Meng Yuqing, Zhang Dingxin, Zhang Jin, Wang Ying (748)
- The application value of deep learning image reconstruction algorithm in ultra-low dose abdominal CT scanning  
..... Tang Xing, Li Yuncheng, Shu Hongmin, Hou Weishu, Wang Jun, Li Xiaohu (758)
- Serum short-chain fatty acid levels and their association with atopic dermatitis in pediatric patients  
..... Wang Zhenxiang, Chen Lele, Dong Liping, Wang Sheng, Xu Jinlei, Cai Xinying, Xiao Fengli (763)
- Research progress on the role of macrophages in atherosclerosis  
..... Ma Wenxiu, Bai Li, Ma Wen, Qi Tingting, Zhang Haonan, Wang Xuan, Zhang Xin (770)
- New pathways in neurodegenerative disease pathogenesis: oxidative stress and ferroptosis  
..... Wang Yurong, Yuan Jianlong, Liu Bingchun (776)
- Biological functions of SMYD5 and its role in disease  
..... Zhang Fangfang, Liu Haodan, Yang Ruirui, Li Xuan, Wang Changli, Ye Guangbin, Bin Xiaoyun (782)
- The role of ion channels in the therapeutic management of temporomandibular joint disorders  
..... Han Quancheng, Liu Xiaoyu, Wu Tingting (789)

# 安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊 1955年创刊 第61卷 第4期 2026年4月23日

主管单位 安徽省教育厅

Superintend by Anhui Provincial Education Department

主办单位 安徽医科大学

Sponsored by Anhui Medical University

主编 翁建平

Editor-in-chief Weng Jianping

编辑出版 《安徽医科大学学报》编辑部  
合肥市梅山路安徽医科大学校内  
邮政编码: 230032

Edited and Published by Editorial Board  
of Acta Universitatis Medicinalis Anhui  
Meishan Road, Hefei 230032

印刷 安徽联众印刷有限公司

Printed by

Anhui Lianzhong Printing Limited Company

国内订阅 全国各地邮局

Domestic Subscription

Local Post Office, China

国内发行 中国邮政集团有限公司安徽省分公司

Domestic Distribution China Post Group

Co.,Ltd.Anhui Branch

邮发代号 26 - 36

Post Subscription Number 26 - 36

国外发行代号

中国国际图书贸易集团公司(地址:  
北京市海淀区车公庄西路35号,邮  
政编码:100048,代号M05933)

Foreign Distribution China International

Book Trading Corporation

No. 35, Chegongzhuang West Road,  
Haidian District, Beijing 100048,  
China Code No. M05933

定价 10.00元/期, 120.00元/年

Price ¥: 10.00/Issue, 120.00/Year

中国标准连续出版物号 ISSN 1000 - 1492  
CN 34 - 1065/R

CSSN ISSN 1000 - 1492  
CN 34 - 1065/R

Tel (0551) 65161103, 65161192

E-mail

aydxh@vip.163.com(投稿)

aydxbsg@163.com(审稿)

CODEN AYDXAG

## 目次

### 基础医学研究

*Trpc6* 敲除抑制炎症小体减轻小鼠心肌炎症损伤的作用

..... 梁浩宇, 樊 嫒, 朱 幸, 黄 蕾, 李卫平, 李维祖(591)

IL-17A 在高耐药且高毒力金黄色葡萄球菌急性吸入性肺炎

中的作用..... 匡 琪, 朱小雨,

李 璐, 王雪燕, 闫培杰, 张丽丽, 吕 蒙, 胡凌飞, 周冬生, 杨文慧(599)

RUNX3 通过调控 FAP 对小鼠肺原代成纤维细胞增殖的影响

..... 尤峻柏, 汪先晨, 凌 辉, 范家好, 陈 齐, 陶 辉, 沙纪名(606)

异麦角甾昔对呼吸道合胞病毒复制过程的影响

..... 刘 威, 孙志阳, 曹新旺(612)

基于网络药理学和细胞实验探讨肉豆蔻对动脉粥样硬化的

作用机制..... 卢淑娟, 周志玲, 张弋峰, 余 军(618)

裂果薯皂昔 I 体外抑制鼻咽癌细胞 HONE-1 作用及其机制

..... 郭心怡, 梁梓樱, 王金妮, 丁小莲, 王燕雪, 梁 钢(628)

金雀异黄酮对依托泊苷诱导软骨细胞衰老的保护作用及其

机制..... 王金虹, 陈天宇, 毛丽芳, 赵英杰, 周仁鹏, 胡 伟, 鲁 超(636)

敲低 *TMEM16B* 减轻大鼠脑缺血再灌注损伤后脑水肿并保护

血脑屏障..... 张婧彬, 刘 倩, 潘紫燕, 姚天锡, 殷姜文(644)

AMPK 活化在红景天苷改善动脉粥样硬化小鼠模型内皮祖细

胞功能中的作用

..... 贾 方, 王梦非, 费思凡, 徐加怡, 俞天虹, 朱 琳, 周 敏(653)

*FAH* 通过激活 PI3K/AKT/mTOR 信号通路促进胶质母细胞瘤

进展..... 李式浩, 赵 兵, 杨铁牛, 杨金亮, 张永亮, 李仲森, 李顺利,

陈 宁, 王建标, 李 佳, 马庆防(662)

氧自由基介导富勒烯 C60 对 DHPN 诱导肺肿瘤的促进作用

..... 张 文, 徐结苟(677)

靶向小鼠 S180 肉瘤 PD-1 受体探针的 PET/CT 显像研究

..... 黄海峰,孙江南,邹欢,包涛,朱华,杨先腾,李姗姗(682)

TNF- $\alpha$  调控的 circWBSR22 通过 miR-512-5p/FAM60A 轴对宫颈癌细胞迁移、侵袭的影响

..... 白丽丽,张瑾,樊亚童,张鹏宇(689)

TLR4 介导的 NETs 形成在异丙肾上腺素诱导的老龄小鼠心力衰竭中的作用 ..... 刘焕,陈向东,吴志林(699)

### 临床医学研究

基于磁共振量化的心外膜脂肪参数与急性心肌梗死后微循环阻塞的相关性

..... 程伟,李瑶,沈爱莲,牡丹,赵金璇(706)

多模态 MRI 影像组学诺莫图区分 HER-2 阴性乳腺癌分子亚型

..... 汪群,潘红利,李小虎,余永强,颜蕴文,侯唯姝(715)

妊娠期桥本甲状腺炎患者血清 UGRP1 水平变化及其影响因素分析 ..... 马星冉,吴月,陆晨阳,左春林(724)

基于 Lab 颜色空间鉴别早期食管癌与非癌性病变的探索性研究

..... 张永新,陈涵文,樊人瑜,李杨,王亚雷,赵媛媛(729)

基于 MRI 影像组学列线图术前预测肝内胆管癌神经侵犯 ..... 随辉泽,周喆聿,操舒亚,徐晓亮,李国强(736)

多囊肾病患者并发尿路感染的病原特征与危险因素分析 ..... 庞哲,汪靓婧,李大山,齐向明(743)

长期腹膜透析患者并发心血管事件的危险因素分析及其列线图预测模型构建

..... 周昕源,姜玉欣,王晓霞,杨相杰,周润哲,孟雨晴,张定欣,张瑾,王盈(748)

深度学习图像重建算法在超低剂量腹部 CT 平扫中的应用价值

..... 唐星,李云成,束宏敏,侯唯姝,汪军,李小虎(758)

未成年特应性皮炎患者血清短链脂肪酸水平与疾病关联分析

..... 王振祥,陈乐乐,董丽萍,汪生,许谨蕾,蔡新颖,肖风丽(763)

### 综 述

巨噬细胞在动脉粥样硬化中的作用研究进展 ..... 马文秀,白力,马雯,齐婷婷,张浩楠,王喧,张昕(770)

神经退行性疾病致病新通路:氧化和铁死亡 ..... 王雨蓉,袁建龙,刘秉春(776)

SMYD5 的生物学功能及其在疾病中的作用 ..... 张方方,刘皓丹,杨睿睿,李莹,王长丽,叶广彬,宾晓芸(782)

离子通道在治疗颞下颌关节紊乱疾病中的作用 ..... 韩成全,刘小郁,吴婷婷(789)

本期执行主编 余永强 责任编辑 左从文 夏青 英文编辑 王欣 赵洁旻