

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



2026年1月

第61卷 第1期



ISSN 1000-1492



9 771000 149266

安徽医科大学学报

二〇二六年

第六十一卷

第一期

Contents in Chief

- Current situation and future of robotic telesurgery..... Yue Jiabin, Tai Sheng, Liang Chaozhao(3)
- Effects of oleic acid-induced lipid droplet synthesis on the proliferation, migration, invasion, and epithelial-mesenchymal transition of osteosarcoma cells Wang Mengting, Wang Yunlong, Liang Mengxia, Liu Jun, Bian Erbao(9)
- Construction and characterization of recombinant human coagulation factor VII stable transfected cell lines Li Xiaoxiao, Chen Jiabin, Liu Jiajun, Zhang Zhifei, Zou Sen, Zhu Lihua, Yang Zhaoyong(16)
- Effects of hypoxia at different concentrations on the migration capacity of oligodendrocyte progenitor cells Wang Qian, Wang Zhaoyan, Luan Zuo, Yuan Yuhua(23)
- The regulatory mechanism of TLR4 on the inflammatory response in mice with gastric ulcers through autophagy and oxidative stress Du Jinxuan, Feiluore Dilixiati, Xuan Qiuyun(30)
- Analysis of follicular helper T cell percentage and expression levels of functionally related cytokines in a mouse model of incomplete embryo implantation disorders Wang Peng, Gong Xiaoyun, Zhang Manli, Zhang Yunian, La Xiaolin(38)
- Simvastatin alleviates kidney ischemia reperfusion injury by inhibiting ferroptosis Fu Zhihui, Liu Zhongzhong, Ye Qifa, Xiao Qi, Deng Qin, Xiao Jiansheng, Fu Biqi(45)
- Notoginsenoside R1 modulates mitophagy in human cardiomyocytes *via* the Pink1/Parkin pathway after hypoxia/reoxygenation Xiong Xiaoman, Wu Huan, Lu Shanglin, Wang Yong, Zheng Yuhua, Xiang Yi, Zhou Haiyan, Liu Xingde(53)
- Microbiological characterization of *Staphylococcus epidermidis* with hemolytic phenotype Leng Guiyun, Chen Wei, Wang Chenghao, Yao Jie, Chen Chuanping, Tang Wei(60)
- Mechanistic study on ITGA6 regulation of abdominal wall endometriosis *via* the PI3K/AKT signaling pathway Gu Rong, Huang Hailiang, Wang Xinrui, Li Hanlu, Liu Kaijiang, Zhu Ying(67)
- Clinical characteristics and risk factors of 2 054 cases of *mycoplasma pneumoniae* pneumonia in children based on imaging and clinical severity classification Li Jiao, Zhou Jiantao, Ha Qingxu, Huo Shaohu, Ding Junli(75)
- Effect of Huangqi jiuni decoction on acute liver injury in severely scalded rats and its molecular mechanism Zhang Yuhao, Zhao Jie, Sun Yexiang(82)
- Research on the correlation between Ddit3-Trib3-Akt signaling pathway and spermatogenesis in rats based on the testicular tissue co-culture system Li Yan, Liu Shanshan, Gao Lin, Kong Lingyi, Yun Xia, Zhang Yan, Liu Taodi(91)
- Analysis of the changes in intestinal microbiota of patients with moderate to severe acne based on 16S rRNA high-throughput sequencing technology Jiang Shichao, Wang Xiaomeng, Chen Zheng, Qiao Song, Yang Fan, Guo Birong(98)
- Curcumin-loaded exosomes from hypoxia-treated mesenchymal stem cells alleviate microglial inflammatory response in a combined therapy approach Huang Xiaobin, Li Qianqian, Zhang Peng, Zhou Yanhua, Fan Anran(104)
- Culture and identification of rat corpus cavernosum smooth muscle cells by modified tissue block adherence method Zhang Tao, Yu Maobin, Liu Meijun, Ma Ziyang, Zhang Peihai(113)
- Construction and validation of a prognostic risk assessment model for lung adenocarcinoma based on miR-34 family target genes Gu Lingyu, Ang Gelema, Yang Dan, Wang Huifeng, Wang Lixin, Dong Hui(118)
- A preliminary study on *Toxoplasma gondii* interfering with copper metabolism pathways in mouse kidney Yang Jun, Ren Chuanming, Liu Min, Wang Kunting, Chen He, Cai Yihong(127)
- The role of S100A2 in the progression of colorectal cancer Huo Yishan, Duan Xiangbing, Xu Xiaohui, Li Tao, Ma Xiumin(133)
- Investigation of somatization symptoms and related factors in adolescents during frequent earthquakes in Hefei Zhuang Yu, Tang Pei, Tian Yinghan, Yao Peng, Xia Lei, Liu Huanzhong(141)
- Correlation analysis of inflammatory markers (NLR/PLR/SII) with the severity of intrauterine adhesions Wang Ying, Xu Xuan, Zhang Longyu, Wu Rong, Hu Jingjing, Yang Wenjuan, Wu Xiao, Wei Zhaolian(146)
- Clinical analysis of assisted reproductive technology assisted pregnancy outcome in female patients with thyroid cancer after surgery Yao Xiang, Xu Wenjuan, Wang Jianye, Gao Qun, Zhao Gang, Zhou Ping(151)
- A VBM study on gray matter structure alterations in patients with Alzheimer's disease comorbid with apathy Ji Yi, Pang Xuerui, Yang Chaoyi, Dai Yulong, Zhou Shanshan, Wu Xingqi, Wang Kai(156)
- Insomnia and quality of life as chain mediators between negative life events and depression severity in adolescents with depressive disorders Zhang Xu, Liu Lewei, Wang Jiawei, Geng Feng, Mo Daming, Chen Changhao, Liu Zhiwei, Wen Xiangwang, Luo Xiangfen, Liu Huanzhong(163)
- Association between serum indirect bilirubin and stroke risk in individuals with stages 0-3 cardiovascular-kidney-metabolic syndrome Wu Chuanchang, Chen Shuohua, Zhang Zhenhua, Wu Shouling(169)
- Analysis of the incidence and mortality trends of type 2 diabetic nephropathy in China from 1990 to 2021 Dou Xuwei, Cui Wenfei, Niu Ling, Yin Binglei, Wang Jinjin(176)

安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊 1955年创刊 第61卷 第1期 2026年1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

国内总发行 安徽省合肥市邮局

Domestic Distribution Hefei Post Office
of Anhui Province, China

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

aydxb@vip.163.com(投稿)

aydxb@163.com(审稿)

CODEN AYDXAG

目次

主编寄语

但以仁心启新岁,长将墨卷守初心..... 翁建平,夏青(1)

专家笔谈

机器人远程手术的现状与未来..... 岳家斌,邵胜,梁朝朝(3)

基础医学研究

油酸诱导的脂滴合成对骨肉瘤细胞增殖、迁移、侵袭和上皮-间
质转化的影响..... 王梦婷,王云龙,梁梦霞,刘俊,卞尔保(9)

重组人凝血因子VII稳定转染细胞株的构建及鉴定
..... 李肖肖,陈佳彬,刘佳骏,张志斐,邹森,朱丽华,杨兆勇(16)

不同浓度低氧影响少突胶质前体细胞迁移能力
..... 王倩,汪兆艳,栾佐,袁玉华(23)

TLR4通过自噬和氧化应激对胃溃疡小鼠炎症反应的调控机制
..... 杜进璇,翡罗热·地里夏提,轩秋云(30)

不完全型胚胎着床障碍模型小鼠滤泡辅助性T细胞占比及功能
相关细胞因子表达水平分析
..... 王鹏,巩晓芸,张曼丽,张于念,腊晓琳(38)

辛伐他汀通过抑制铁死亡减轻肾脏缺血再灌注损伤
..... 付志辉,刘忠忠,叶启发,肖琦,邓琴,肖建生,符碧琪(45)

三七皂苷R1通过Pink1/Parkin途径调控缺氧/复氧后人心肌细
胞线粒体自噬的作用
..... 熊晓满,吴欢,卢尚林,王勇,郑玉华,向怡,周海燕,刘兴德(53)

溶血型表皮葡萄球菌的微生物学特征研究
..... 冷贵云,陈苇,王成浩,姚杰,陈传平,唐伟(60)

ITGA6通过PI3K/AKT信号通路调控腹壁子宫内膜异位症的
机制研究..... 顾蓉,黄海良,王心蕊,李涵璐,刘开江,朱颖(67)

基于影像学 and 临床严重度分类的 2 054 例儿童肺炎支原体肺炎的临床特征及危险因素研究
 李 娇,周建涛,哈庆旭,霍绍虎,丁俊丽(75)

黄芪救逆汤对严重烫伤大鼠急性肝损伤的影响和分子机制 张宇豪,赵 杰,孙业祥(82)

基于睾丸组织共培养体系的 Ddit3-Trib3-Akt 信号通路与大鼠精子发生相关性的研究
 李 妍,刘珊珊,高 林,孔令怡,云 霞,张 岩,刘陶迪(91)

基于 16S rRNA 高通量测序技术分析中重度痤疮患者的肠道菌群变化
 蒋世超,汪小蒙,陈 政,乔 松,杨 帆,郭碧蓉(98)

缺氧处理的间充质干细胞外泌体荷载姜黄素联合用药减轻小胶质细胞的炎症反应
 黄孝彬,李纤纤,张 鹏,周艳华,范安然(104)

改良组织块贴壁法培养大鼠阴茎海绵体平滑肌细胞及鉴定 张 焘,余茂彬,刘美君,马紫阳,张培海(113)

基于 miR-34 家族靶基因的肺腺癌预后风险评估模型构建与验证
 顾铃毓,昂格勒玛,杨 丹,王会峰,王利新,董 辉(118)

弓形虫干扰小鼠肾脏铜代谢途径初探 杨 俊,任传铭,刘 敏,王坤亭,陈 鹤,蔡亦红(127)

S100A2 在结直肠癌进展中的作用机制研究 霍怡杉,段相冰,徐晓慧,李 涛,马秀敏(133)

临床医学研究

合肥地区地震频发期间青少年躯体化症状调查及相关因素分析
 庄 宇,汤 佩,田英汉,姚 鹏,夏 磊,刘寰忠(141)

炎症指标(NLR/PLR/SII)与宫腔粘连严重程度的相关性分析
 王 影,徐 璇,章龙玉,吴 荣,胡晶晶,杨文娟,吴 潇,魏兆莲(146)

女性甲状腺癌术后患者辅助生殖技术助孕结局的临床分析
 姚 香,徐文娟,王建业,高 群,赵 刚,周 平(151)

阿尔茨海默病伴淡漠患者脑灰质改变的 VBM 研究
 计 翼,庞雪蕊,杨超艺,戴雨龙,周珊珊,吴兴启,汪 凯(156)

失眠与生活质量在青少年抑郁障碍患者负性生活事件与抑郁严重程度间的链式中介
 张 旭,刘乐伟,王家蔚,耿 峰,莫大明,陈长浩,刘志伟,闻祥望,骆祥芬,刘寰忠(163)

心血管-肾脏-代谢综合征 0-3 期人群血清间接胆红素与卒中发病风险的关联
 吴传畅,陈朔华,张振华,吴寿岭(169)

1990—2021 年中国 2 型糖尿病肾病发病与病死趋势分析 窦雪伟,崔文飞,牛 羚,尹冰磊,王瑾瑾(176)

本期执行主编 余永强 责任编辑 黄文君 夏 青 英文编辑 王 欣 赵洁旻