

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



ISSN 1000-1492



2025 年 6 月
第 60 卷 第 6 期

Contents in Chief

- Construction, breeding, and gene identification of *TREM2* knockout mice Huang Rong, Zhao Xinxin, Xue Hui, Zhu Mengjuan, Tu Jiajie, Wang Xinming(977)
- Dendrobium officinale polysaccharides ameliorate intestinal injury in neonatal mice with necrotizing enterocolitis by activating Nrf2/HO-1 pathway Wang Jing, Wu Ming, Wang Jun(984)
- Expression and biological role of C1GALT1 in glioblastoma Ao Xin, Long Yunfeng, Zhang Zhengrong, Zhang Mingzhu, Le Zhuang, Su Yanting(992)
- Silencing circFADS2 induces ferroptosis in colorectal cancer cells through *miR-152-3p/SLC7A11* signaling axis Jiang Liangjun, Lu Xianzhou(1000)
- Polystyrene microplastics induce oxidative stress and ferroptosis and cause myocardial damage in mice Huang Qi, Zhu Deyu, Liang Xiao, Wu Jinling, Qin Wengui, Ma Ping, Wu Yang, Bao Cuiyu(1009)
- Construction and verification of humanized mouse model of *IL-9R* CDS gene Liu Chong, Zhou Yuanyuan, Xue Hui, Xue Zimeng, Chen Weile, Tu Jiajie(1015)
- The mechanism of miR-224-5p on proliferation, apoptosis, invasion, and migration of human hepatoma cells HepG2 Gu Lingyu, Wang Lixin, Cui Jie, Dong Hui(1022)
- Evaluation of acute kidney injury model in rats induced by different doses of vancomycin Ma Fei, Deng Qinxiang, Shi Rui, Wang Chun, Xu Bingfa(1030)
- The effect of highly metastatic colorectal cancer cells on immune escape of colorectal cancer by secreting KLF4-induced M2 macrophages polarization Shang Jing, Lu Chang, Hou Yangbo, Yuan Qin, Li Wei, Wang Haijing, Chen Jinbao(1036)
- The expression and function of circular RNA hsa_circ_0002938 in gastric cancer Li Xiaopeng, Liu Sihan, Zhao Yijie, Li Shumei, Yin Xiaolei(1043)
- Construction, breeding, and gene identification of microRNA-22-3p knockout mice Wang Anqi, Zhang Huiru, Zhou Yuanyuan, Liu Chong, Chen Yizhao, Tu Jiajie(1052)
- The role of lncRNA H19 in regulating the miR-149-5p/BMP2 axis on osteogenic differentiation of BMSCs and bone regeneration in metatarsal fracture Zhang Huaigui, Guzaiayi Maimaiti, Tang Weidong(1059)
- The expression and interaction of *ATF3* and *Smad4* in pterygium Hua Yun, Han Huanhuan, Chen Dongmei, Liu Jialin, Zhao Xinrong(1068)
- The study on the correlation between calcitonin gene-related peptide α levels and poor response to deoxyadrenaline in pregnant women with hypotension during caesarean section under intraspinal anesthesia based on rat model Ren Xia, Gao Yuhua, Chen Yi, Guo Yan(1074)
- The role of BRD4 in HPV16 virus replication in cervical tissue and cells Wang Le, Li Weixin, Dong Yangliu, Zhao Xian, Zhu Xinli, Zhang Xuechen, Zhe Xiangyi, Pan Zemin(1080)
- Endoplasmic reticulum stress involved in high-fat induced metabolic dysfunction-associated steatotic liver disease Hu Weikang, Zhou Wenjing, Zhang Jun, Yang Zhen, Bai Hongmei, Wang Zihan, Qi Yinliang, Zhang Shengquan, Zhang Sumei(1086)
- Symptom network analysis of comorbid anxiety and depression in pregnant women Bahedana Sailike, Meng Weicui, Wang Xiaoting, Sufeila Shalayiding, Jiang Ting(1091)
- Explore the causal association between antibody immune response and ulcerative colitis based on Mendelian randomization Zeng Yixuan, Li Niren, Deng Bingying, Xie Pai, Ou Rihong, Chen Lei, Liu Yi(1098)
- Exploring the impact of positive TPO-Ab on the serum metabolic profiles of pregnant women in early pregnancy based on metabolomics Li Yun, Liang Chengcheng, Wang Xiaoyu, Tong Jiaxin, Chu Jijun(1105)
- The value of dual phase ^{18}F -fluorodeoxyglucose PET/CT imaging and ultrasound to diagnose cervical lymph node metastases in differentiated thyroid cancer Zhang Jingmiao, Pang Xiaoxi, Huang Shan, Chen Hong, Li Fei(1113)
- Clinical significance and diagnostic value of exosome B7-H3 in plasma from NSCLC Xu Qing, Zheng Lin, Ling Huijuan, Zhu Yanyu, Niu Ke, Chen Liwen(1120)
- The value of nomogram based on clinical features and CT radiomics in predicting the grade of clear cell renal cell carcinoma Zhu Hongqing, Zhang Tao, Gu Kangchen, Wang Xian, Guan Song, Yan Yan, Yao Wenjun(1127)
- Clinical efficacy analysis of nucleoside analogues in the treatment of HBeAg positive patients with high viral load chronic hepatitis B Ding Xiuli, Yin Huafa, Cui Xiaoling(1134)
- Combined analysis of differential miRNAs between amniotic fluid exosomes and placenta in Down syndrome fetuses Zhang Yaqin, Ma Zhongrui, Qian Yuan, Li Junjun, Deng Xingli(1140)
- The interconnected relationship between mitochondrial autophagy and ferroptosis in polycystic ovary syndrome Zhao Qi, Chen Ping, Yang Liping, Sun Jianhua(1149)
- Research progress on the effects of breast-feeding on premature infants Li Xiaoyan, Wang Jia'an, Yang Zhenyu, Gao Qiankun, Zhu Haijuan, Zheng Mingming(1155)
- Research advances on cellular mechanisms and their roles in skin aging Sun Yang, Zhao Guanyu, Huang Yinghe, Hou Jianji, Zuo Yong(1160)

安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊

1955 年创刊

第 60 卷 第 6 期 2025 年 6 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 MO5933)

Foreign Distribution China International
Book Trading Corporation

No. 35, Chegongzhuang West Road,
Haidian District, Beijing, 100048,
China Code No. MO5933

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)

aydxbsg@163.com(审稿)

CODEN AYDXAG

目 次

基础医学研究

- TREM2* 基因敲除小鼠的构建、繁育和基因鉴定 黄 蓉, 赵鑫鑫, 薛 慧, 朱梦娟, 涂佳杰, 王鑫铭(977)
- 铁皮石斛多糖通过激活 Nrf2/HO-1 通路改善新生小鼠坏死性小肠结肠炎的肠道损伤 王 静, 吴 铭, 王 军(984)
- C1GALT1* 在胶质母细胞瘤中的表达和生物学作用 敦 欣, 龙云峰, 张峰嵘, 张明珠, 乐 壮, 苏延停(992)
- 沉默 *circFADS2* 通过 *miR-152-3p/SLC7A11* 信号轴诱导结直肠癌细胞铁死亡 蒋良君, 卢先州(1000)
- 聚苯乙烯微塑料诱导氧化应激和铁死亡致小鼠心肌损伤作用 黄 琪, 朱德育, 梁 潘, 吴金铃, 覃文桂, 马 萍, 武 阳, 鲍翠玉(1009)
- IL-9R* CDS 基因人源化小鼠模型构建与验证 刘 崇, 周园园, 薛 慧, 薛梓萌, 陈维乐, 涂佳杰(1015)
- miR-224-5p* 对人肝癌细胞 HepG2 增殖、凋亡、侵袭及迁移的作用机制 顾铃毓, 王利新, 崔 洁, 董 辉(1022)
- 不同剂量万古霉素诱导大鼠急性肾损伤模型的评价 马 菲, 邓琴香, 施 瑞, 王 春, 徐丙发(1030)
- 高转移性结直肠癌细胞通过分泌 *KLF4* 诱导 M2 型巨噬细胞极化对结直肠癌免疫逃逸的影响 尚 靖, 路 畅, 侯阳波, 袁 沁, 李 炜, 王海静, 陈进宝(1036)
- 环状 RNA *hsa_circ_0002938* 在胃癌的表达及功能 李晓鹏, 刘思涵, 赵一杰, 李书梅, 殷小磊(1043)
- 微小 RNA-22-3p 基因敲除小鼠的构建、繁育和基因鉴定 王安琪, 张慧茹, 周园园, 刘 崇, 陈义昭, 涂佳杰(1052)

- lncRNA H19 调控 miR-149-5p/BMP2 轴对 BMSCs 的成骨分化及足骨骨折小鼠骨再生的影响 张怀贵, 姑再阿依·买买提, 唐卫东 (1059)
- ATF3* 与 *Smad4* 在翼状胬肉中的表达及相互作用 华耘, 韩欢欢, 陈冬梅, 刘佳琳, 赵新荣 (1068)
- 基于大鼠模型研究降钙素基因相关肽 α 水平与椎管内麻醉剖宫产孕妇低血压对去氧肾上腺素应答不良的相关性 任侠, 高玉华, 陈易, 郭燕 (1074)
- 宫颈组织和细胞中 BRD4 在 HPV16 病毒复制中的作用 王乐, 李伟欣, 董杨柳, 赵先, 朱鑫丽, 张雪晨, 者湘漪, 潘泽民 (1080)
- 内质网应激在高脂诱导的代谢障碍相关脂肪变性肝病中的作用 胡韦康, 周文静, 张军, 杨振, 白红枚, 王子涵, 齐胤良, 张胜权, 张素梅 (1086)
- 预防医学研究**
- 孕妇焦虑抑郁共病的症状网络分析研究 巴合达娜·塞力克, 孟维翠, 王晓婷, 苏菲拉·沙拉依丁, 姜婷 (1091)
- 基于孟德尔随机化探讨抗体免疫反应与溃疡性结肠炎的因果关联 曾译萱, 李倪仁, 邓丙英, 谢湃, 区日泓, 陈磊, 刘怡 (1098)
- 临床医学研究**
- 基于代谢组学探究 TPO-Ab 阳性对妊娠早期孕妇血清代谢谱的影响 李贊, 梁程程, 王晓雨, 童嘉欣, 储继军 (1105)
- 双时相 ^{18}F -FDG PET/CT 及超声在分化型甲状腺癌全切术后颈部淋巴结转移诊断中的价值 张敬苗, 庞小溪, 黄山, 陈红, 李飞 (1113)
- 血浆外泌体 B7-H3 检测在 NSCLC 中的临床意义与诊断价值 徐晴, 郑霖, 凌惠娟, 朱亚玉, 牛可, 陈礼文 (1120)
- 基于临床和 CT 影像组学构建列线图在术前预测肾透明细胞癌分级中的价值 朱宏庆, 张涛, 顾康琛, 王弦, 管松, 严彦, 姚文君 (1127)
- 核苷(酸)类似物治疗 HBeAg 阳性高病毒载量慢性乙型肝炎患者临床疗效分析 丁秀丽, 尹华发, 崔小玲 (1134)
- 唐氏综合征胎儿羊水外泌体与胎盘差异 miRNA 的联合分析 张亚勤, 马忠蕊, 钱源, 李俊君, 邓兴力 (1140)
- 综述**
- 多囊卵巢综合征中线粒体自噬与铁死亡之间串联关系 赵琦, 陈萍, 杨丽萍, 孙建华 (1149)
- 母乳库母乳喂养对早产儿影响的研究进展 李小燕, 汪家安, 杨镇瑜, 高前坤, 朱海娟, 郑明 (1155)
- 皮肤老化过程中细胞及其作用机制的研究进展 孙阳, 招冠钰, 黄英荷, 侯鉴基, 左勇 (1160)
- 投稿须知 (1166)

本期执行主编 吕雄文 夏青 责任编辑 左从文 夏青 英文编辑 王欣 赵洁旻

[期刊基本参数] CN 34-1065/R * 1955 * m * A4 * 190 * zh * P * ¥10.00 * 500 * 27 * 2025 - 06