

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 7 月
第 60 卷 第 7 期

Contents in Chief

- Breeding and genotype identification of CCR2 knockout mice Zhang Huiru, Wang Anqi, Liu Chong, Zhou Yuanyuan, Xue Hui, Tu Jiajie(1167)
- Effects and mechanism of astragalus mongholicus extract on lung injury in rats with rheumatoid arthritis induced interstitial lung disease Zhao Yue, Yang Jinliang, Luo Huan, Xi Wenxiu, Wang Junlu, Zheng Xuejun(1173)
- Amlodipine promotes autophagy by inhibiting calcium influx in human podocytes Zhao Wei, Xu Deping, Liao Kainan, Cai Chunlin, Zang Dandan, Zhou Haisheng(1179)
- Solasonine regulate the effect of STAT3 signaling pathway on biological behavior of lung adenocarcinoma cells Ma Beibei, Cheng Liyan, Zhang Zhongwei, Ye Guangbin, Li Yanli, Ling Bo(1187)
- The role of PGC-1 α mediated mitochondrial biosynthesis in the protection of AMPK agonist against hepatic ischemia-reperfusion injury Ao Yu, Zhang Xuyang, Tang Dan, Liu Gongwei, Huang Dan, Cai Zhifang(1194)
- Research on the mechanism of 25-hydroxycholesterol in inflammatory bowel disease in mice Li Yutong, Luo Xiaoqi, Tan Qifa, Chen Mingjie, Wu Changyou, Shen Juan(1204)
- The influence of enriched environment on cognitive impairment and GAP-43 content changes in pregnant mice with obstructive sleep apnea-hypopnea syndrome through regulating the NF- κ B/NLRP3 pathway Cheng Yunzhou, Li Xueyan, Zhang Yueming, Wei Rumeng, Wang Yang(1212)
- Expression and significance of kynurenine-3-monooxygenase in peripheral blood mononuclear cells and synovial tissue of patients with rheumatoid arthritis Zong Xuemei, Lin Qianqian, Chen Yuelan, Wang Ximeng, Wei Wei, Yan Shangxue, Chang Yan(1218)
- Alterations in white matter free water in anti-N-methyl-D-aspartate receptor encephalitis Hu Jie, Wang Xin, Guo Yuanyuan, Lv Xinyi, Fan Siyu, Tian Yanghua(1225)
- The effect of lncRNA MALAT1/miR-15b-5p regulating the Wnt/ β -catenin signaling pathway on lipopolysaccharide-induced chondrocyte injury Zhao Zhi, Liu Mengkun, Zha Rifei, Zhang Tingbao, Wang Cheng(1231)
- Construction of a lentiviral cell line with overexpression of human HACE1 and its impact on the proliferation and migration of glioma cells Huang Ran, Shan Ming, Li Weisong(1241)
- Effect of acarbose and pioglitazone on hypothalamic-pituitary-ovarian axis Xiao Rong, Xue Yan, Gao Xiaoman, Zhang Yaqi, Wang Lin, Deng Datong(1246)
- Cloning, expression, and functional analysis of capsule-specific depolymerase targeting carbapenem-resistant *Klebsiella pneumoniae* Yan Tao, Wang Na, Wang Qiuyan, Ma Chengcheng, Teng Xuan, Yu Kexue, Ge Honghua, Liu Zhou(1251)
- The effect and mechanism of total saponins of astragalus membranaceus combined with bone marrow mesenchymal stem cells in treating autoimmune premature ovarian failure model rats by regulating the SDF-1/CXCR4 pathway Zhao Lina, Zhang Chenming, Sun Zixue, Chen Jianshe(1258)
- Exploring the mechanism of cistanche in the treatment of Alzheimer's disease based on network pharmacology and animal experiment Zhao Jie, Huo Dongsheng, Zhu Hongbo, Zhang Shabin, Jia Jianxin(1266)
- Polysaccharides from armillariella tabescens mycelia alleviates 5-fluorouracil-induced chemotherapy-induced intestinal mucositis via inhibiting the TLR4/MyD88/NF- κ B signaling pathway Yuan Mengru, Gui Zhongxuan, Wan Xinru, Zhang Wenna, Chen Yan, Zhang Mei(1275)
- Mechanistic study of metformin-mediated modulation of cellular senescence and radiosensitivity in pancreatic cancer Xu Wenjin, Xie Yuxin, Lin Xinyue, Wang Xin, Jiang Wei, Wei Shijie, Liu Qiang, Liao Xiang(1282)
- Construction and phenotypic study of heterozygous knockout mice of tumor necrosis factor receptor associated factor 2 Wang Weikang, Zuo Shujun, Gu Jintao, Guo Fuyuan, Guo Haozhou, Han Chenchen, Wei Wei(1291)
- Construction of a predictive model for the risk of cesarean scar diverticula formation after cesarean delivery based on multifactorial Logistic regression Zhang Mengyuan, He Ye, Wu Yuanyuan, Wang Jing(1297)
- Association LE8 and diabetes and the mediating role of methylmalonic acid Ling Bingrui, Huang Qihui, Hua Tianfeng, Yang Min, Tang Lunxian(1305)
- Hemolytic phenotype analysis of *Staphylococcus aureus* clinical isolates Gao Ju, Weng Shengnan, Leng Guiyun, Li Xin, Yao Jie, Zhou Qiang, Tang Wei(1312)
- The expression level and clinical significance of ET-1 in idiopathic inflammatory demyelinating diseases of central nervous system Song Chenrui, Liu Yanqun, Bi Xiaoying(1319)
- Construction of a nomogram prediction model for the efficacy of EGFR-TKI targeted therapy in advanced lung adenocarcinoma with EGFR mutation based on lung cancer autoantibodies Sun Linge, Su Jiao, Liu Yanjun, Dai Liping, Chen Ruiying, Ouyang Songyun(1325)
- Correlation of pan-immune inflammation value with primary IgA nephropathy Zhu Jingwen, Wu Yonggui(1333)
- Correlation analysis between Yes-associated protein expression and rheumatoid arthritis disease process Pan Junmei, Gao Jie, Pi Caihong, Zhou Wei(1339)
- Diagnostic value of column chart constructed based on composite inflammatory indicators in cardiac valve calcification in peritoneal dialysis patients Li Anning, Zhang Pei, Wu Yonggui(1345)
- Human serine metabolism and related diseases Zhao Guilin, Mo Xinglin, Zhen Lan, Zhao Ruzhou, Wu Feixiang(1351)
- The role of P2X7R in cardiac remodeling Yang Shasha, Mo Lihua, Wang Huibo(1359)

安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊

1955 年创刊

第 60 卷 第 7 期 2025 年 7 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

CCR2 基因敲除小鼠的构建及基因型鉴定

..... 张慧茹, 王安琪, 刘 崇, 周园园, 薛 慧, 涂佳杰(1167)

黄芪提取物对类风湿关节炎继发肺间质病变大鼠肺损伤的

影响及机制 ... 赵 悅, 杨金良, 罗 寰, 席文秀, 王珺璐, 郑学军(1173)

氨氯地平通过抑制足细胞的 Ca^{2+} 内流促进细胞自噬

..... 赵 韦, 徐德革, 廖开楠, 蔡春林, 藏丹丹, 周海胜(1179)

澳洲茄碱调控 STAT3 信号通路对肺腺癌细胞生物学行为的

影响 马贝贝, 程联钰, 张忠伟, 叶广彬, 李艳丽, 凌 博(1187)

PGC-1 α 介导的线粒体生物合成在 AMPK 激动剂抗肝脏缺

血再灌注损伤中的作用

..... 敖 宇, 张旭阳, 唐 聘, 刘公伟, 黄 丹, 蔡治方(1194)

25-羟基胆固醇参与小鼠炎症性肠病的机制

..... 李雨桐, 罗小琦, 谭启发, 陈明杰, 吴长有, 沈 娟(1204)

丰富环境通过调节 NF- κ B/NLRP3 通路对孕期 OSAHS 小鼠

认知功能损害和 GAP-43 含量变化的影响

..... 程云舟, 厉雪艳, 张月明, 危如梦, 王 杨(1212)

犬尿氨酸-3-单加氧酶在类风湿关节炎患者外周血单个核细

胞和滑膜组织中的表达及意义

..... 宗雪梅, 林茜茜, 陈悦兰, 王鑫铭, 魏 伟, 严尚学, 常 艳(1218)

抗 N-甲基-D-天冬氨酸受体脑炎患者脑白质自由水变化

..... 胡 杰, 王 欣, 郭媛媛, 吕心怡, 范思雨, 田仰华(1225)

LncRNA MALAT1/miR-15b-5p 调控 Wnt/ β -catenin 通路对

脂多糖诱导软骨细胞损伤的影响

..... 赵 志, 刘梦鲲, 查日飞, 张汀葆, 王 瑞(1231)

- 人 HACE1 过表达慢病毒细胞株构建及其对胶质瘤细胞增殖迁移的影响 黄冉, 单明, 李巍松(1241)
 阿卡波糖与吡格列酮对下丘脑 - 垂体 - 卵巢轴的影响 肖融, 薛琰, 高晓蔓, 张雅琪, 王林, 邓大同(1246)
- 耐碳青霉烯类肺炎克雷伯菌荚膜特异性解聚酶克隆表达及其相关功能研究 闫涛, 汪娜, 王秋妍, 马成成, 滕宣, 余可雪, 葛宏华, 刘周(1251)
- 黄芪总皂苷联合骨髓间充质干细胞调控 SDF-1/CXCR4 通路治疗自身免疫性卵巢早衰模型大鼠的作用及机制 赵莉娜, 张宸铭, 孙自学, 陈建设(1258)
- 基于网络药理学和体内实验验证肉苁蓉抗阿尔茨海默病作用及机制 赵杰, 霍东升, 祝洪博, 张士滨, 贾建新(1266)
- 亮菌多糖通过抑制 TLR4/MyD88/NF- κ B 信号通路缓解 5-氟尿嘧啶诱导的化疗性肠黏膜炎 袁梦如, 桂仲璇, 万心茹, 张文娜, 陈彦, 张梅(1275)
- 二甲双胍缓解胰腺癌细胞衰老并增敏放疗的效果及机制 许文金, 谢雨欣, 林心悦, 王昕, 姜伟, 魏士杰, 刘强, 廖翔(1282)
- 肿瘤坏死因子受体相关因子 2 杂合子敲除小鼠构建和表型研究 王伟康, 左书俊, 谷金涛, 郭富媛, 郭昊周, 韩陈陈, 魏伟(1291)

临床医学研究

- 基于多因素 Logistic 回归构建剖宫产术后子宫疤痕憩室形成风险预测模型 张梦媛, 何晔, 吴媛媛, 王晶(1297)
- LE8 评分与糖尿病的关系及甲基丙二酸的中介效应分析 凌炳睿, 黄琪惠, 华天凤, 杨旻, 唐伦先(1305)
- 金黄色葡萄球菌临床分离株的溶血表型研究 高菊, 翁胜男, 冷贵云, 李昕, 姚杰, 周强, 唐伟(1312)
- ET-1 在中枢神经系统特发性炎性脱髓鞘疾病中的表达及其临床意义 宋晨蕊, 刘艳群, 毕晓莹(1319)
- 基于肺癌自身抗体的 EGFR 突变晚期肺腺癌一代 EGFR-TKI 靶向治疗效果的列线图预测模型构建 孙琳歌, 苏皎, 刘艳君, 代丽萍, 陈瑞英, 欧阳松云(1325)
- 泛免疫炎症值与原发性 IgA 肾病的相关性分析 朱静雯, 吴永贵(1333)
- Yes 相关蛋白表达与类风湿关节炎疾病进程的相关性分析 潘俊梅, 高洁, 皮彩虹, 周玮(1339)
- 基于复合炎症指标构建的列线图在腹膜透析患者心脏瓣膜钙化中的诊断价值 李安宁, 张培, 吴永贵(1345)

综述

- 人体内丝氨酸代谢及其相关性疾病的研究进展 赵桂霖, 莫餅淋, 甄兰, 赵汝舟, 吴飞翔(1351)
- P2X7R 在心肌重构中的作用 杨莎莎, 莫莉花, 王辉波(1359)

本期执行主编 汪凯 责任编辑 徐林艳 夏青 英文编辑 王欣 赵洁旻