

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

二〇一四年

第五十九卷

第十期



2024 年 10 月
第 59 卷 第 10 期

Contents in Chief

- TLR4 affects hepatocyte regeneration after acetaminophen-induced injury by modulating inflammatory response and autophagy Qiao Yaqin, Shen Haitao, Dong Ping, Lu Yan(1689)
- Transgenerational genetic effects of exposure to lipopolysaccharides in late pregnancy on age-related cognitive changes in offspring Zhang Zheze, Shi Chunyang, Chen Guihai, Wang Fang(1696)
- Effect and mechanism of oridonin on malignant biological behavior of keloid fibroblasts Song Caiying, Gao Xiang, Zhu Qiuxuan, Cheng Shengrong, Chen Wendong, Zhu Fei(1706)
- The effect of miR-142-5p on oral squamous carcinoma and in angiogenesis Liu Yixin, Li Xiangyu, Shao Mengci, Wang Jing, Xu Wenhua, Wang Yuanyin(1713)
- POLG inhibitor suppresses migration and invasion of triple-negative breast cancer cells via blocking mitochondrial biogenesis Liu Xing, Fan Shuangqin, Yan Xiaomin, Zhao Shijie, Wang Rong, Shen Xiangchun, Zhou Xue, Zhang Yue, Chen Yan(1720)
- Dexmedetomidine plays an anti-ischemic stroke role by increasing the release of GDNF Yang Haiyan, Ma Xiaomei, Wu Fang, Wang Hui(1729)
- Role of antagonistic P2X7 receptor in reducing hippocampal damage in epileptic rats Li Xiaojing, Li Xiaolan(1736)
- Isolation, identification and treatment effectiveness evaluation of resistant *Acinetobacter baumannii* phage Abgy202162 Tian Xun, Tan Wencai, Yang Bi, Liu Xiang, Yu Wenfeng, Qi Xiaolan, Jiang Yinhu(1742)
- The expression of CD155 in oral squamous cell carcinoma tissues and its effects on migration, proliferation and invasion Zhang Jiajia, Aierfati Aimaier, Guo Chaojie, Wang Huiyu, Fang Taoli, Xu Jiang(1752)
- Effects of c-Myc regulation of lncRNA KCTD13-DT on oral squamous carcinoma Li Wenli, Zhu Youming, He Jiaci(1759)
- Expression and significance of miR-122-5p, miR-143-3p and inflammatory factors IL-6 and IL-10 in mice with nonalcoholic fatty liver disease induced by bisphenol A and high-fat diet Wang Haiyan, Zhang Yuxin, Zhu Li, Ma Ruiting, Zhang Yonghong(1769)
- The role of Gas6/MerTK/GPX4 signal pathway in iron-induced cell death in diabetic retinopathy Deng Li, Li Ling, Yue Jiang, Liu Zhengqun, Yin Juanping, Cai Xiaoli(1777)
- Prokaryotic expression, purification and functional analysis of human RPL22 gene Tian Tian, Zhang Xingjuan, Yang Mingxia(1785)
- miR-199a-5p promotes bile duct ligation-induced liver fibrosis of rats by regulating intestinal microbiota Cui Xiaoyan, Yu Xiaohan, Zhou Jing, Wang Luyao, Zhang Ronghua, Wang Meimei, Xiong Yanan, Liu Zhiyong, Zhang Guangling(1794)
- Effects of circadian rhythm disturbances on the hypothalamus and testis in male adolescent mice Liu Yu, Liu Zhaoping, Pu Jianlin, Xiang Bo, Liu Kezhi, Cai Duanfang, Wu Jianfei(1802)
- Remote ischemic preconditioning with plasma exosomes increases vascular endothelial hypoxia tolerance Zhang Xi, Yang Wenjie, Shao Guo(1809)
- The effect of mandibular retrusion on cerebral blood flow and stroke recovery in rats Fu Chunfeng, Liu Xiaoyu, Han Quancheng, Zheng Xiuyun, Mei Qin, Cheng Yuhe, Wu Tingting(1814)
- Effect of leflunomide regulating HIF-1 α signal pathway on autophagy of synoviocytes in rheumatoid arthritis Lan Weiya, Ma Wukai, Yao Xueming, Jiang Zong, Xiong Lang, Yang Shufen, Tang Fang(1823)
- Screening of mitochondria-targeting markers in alveolar macrophages of silicosis patients based on bioinformatics analysis Cheng Hongming, He Hailan, Wang Yuan, Hao Xiaohui, Wang Hongli, Liu Heliang(1828)
- Effects of polystyrene microplastics on the growth, biofilm formation and virulence of *Klebsiella pneumoniae* Cheng Zhenfu, Bai Miao, Bai Yuchao, Zhao Qianxiu, Wang Zhenghao, Zhang Can, Zhang Chuanfu(1835)
- Survival time and influencing factors analysis of clinically diagnosed sporadic Creutzfeldt-Jakob disease patients in China from 2020 to 2022 Zhang Weiwei, Liang Donglin, Zhou Donghua, Wang Yuan, Xiao Kang, Zhou Wei, Dong Xiaoping, Shi Qi(1842)
- Investigation of the interaction and adverse reactions between voriconazole and tacrolimus based on CYP2C19 gene polymorphism and therapeutic drug monitoring Chen Xueli, Sun Xiaoshan, Song Shuai, Su Yong, Xia Quan, Liu Jiatao(1849)
- New insights into the relationship between Sjogren's syndrome and primary biliary cholangitis and abnormal liver function: a Mendelian randomization study Zhou Lihan, Xu Jun, Guo Sheng, Li Yixue, Xu Zihao, Cheng Liangbin(1856)
- The characteristic analysis of lipid metabolism and intestinal flora in platinum-resistant ovarian cancer at stage III - IV based on the theory of "tumour toxicity" in traditional Chinese medicine Jiang Haili, Ye Yingquan, Hu Die, Sheng Rui, Gao Chaozheng, Zhan Shuqi, Zhang Mei, Wang Ting(1863)
- Correlation of sarcopenia and osteoporosis in postmenopausal elderly patients with type 2 diabetes Zhang Ping, Du Yijun, Wang Yue, Wang Yanqiu, Xu Xiaoqun, Pan Tianrong(1871)
- Influences of inter-implant distances on the accuracy of intraoral scanning techniques Fang Shiyan, Xia Rong(1875)
- Evaluation of the effect of modified vertical tooth preparation technique in monolithic zirconium crowns restoration in posterior area Xu Xiaobo, Gong Yulin, Shen Lili, Wang Mian, Wang Yuting, Wu Yingyan(1881)

安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊 1955 年创刊 第 59 卷 第 10 期 2024 年 10 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

- TLR4 调节炎症反应和自噬影响对乙酰氨基酚肝损伤后的肝细胞再生 乔亚琴, 沈海涛, 董萍, 路燕 (1689)
- 孕晚期暴露脂多糖对后代衰老相关认知改变的跨代遗传效应 张折折, 施春阳, 陈贵海, 王芳 (1696)
- 冬凌草甲素对人瘢痕疙瘩来源的成纤维细胞生物学行为的影响及作用机制 宋采滢, 高翔, 朱秋璇, 程盛荣, 陈文东, 朱飞 (1706)
- miR-142-5p 对口腔鳞状细胞癌及血管生成影响的实验研究 刘溢馨, 李香玉, 邵梦慈, 王菁, 徐文华, 王元银 (1713)
- POLG 抑制剂阻碍线粒体生物合成抑制三阴性乳腺癌细胞迁移和侵袭 刘行, 樊双琴, 晏小敏, 赵仕杰, 王荣, 沈祥春, 周雪, 张玥, 陈妍 (1720)
- 右美托咪定通过提高 GDNF 释放发挥抗缺血性卒中损伤作用 杨海燕, 马晓梅, 吴芳, 王慧 (1729)
- 拮抗 P2X7 受体在减轻子痫抽搐大鼠海马损伤中的作用 李晓晶, 李晓兰 (1736)
- 耐药鲍曼不动杆菌噬菌体 Abgy202162 的分离、鉴定及治疗效果评价 田询, 谭文才, 杨碧, 刘翔, 禹文峰, 齐晓岚, 江银辉 (1742)
- CD155 在口腔鳞癌组织中的表达及对细胞迁移、增殖和侵袭的影响 张佳佳, 艾尔法提·艾麦尔, 郭超杰, 王晖予, 方桃莉, 徐江 (1752)
- c-Myc 调控 lncRNA KCTD13-DT 对口腔鳞癌的影响 李文丽, 朱友明, 何家才 (1759)
- miR-122-5p, miR-143-3p 及炎症因子 IL-6, IL-10 在双酚 A 和高脂饮食诱导的小鼠非酒精性脂肪性肝病中的表达及意义 王海燕, 张宇新, 朱丽, 马瑞婷, 张永红 (1769)

- 糖尿病视网膜病变中 Gas6/MerTK/GPX4 信号通路参与铁诱导的细胞死亡的作用研究 邓里, 李灵, 岳江, 刘政群, 银娟萍, 蔡小丽 (1777)
- 人源性 RPL22 基因的原核表达与纯化及功能分析 田甜, 张星娟, 杨明夏 (1785)
- miR-199a-5p 通过调节肠道菌群促进胆总管结扎诱导的大鼠肝纤维化 崔笑妍, 于笑涵, 周静, 王璐瑶, 张荣花, 王梅梅, 熊亚南, 刘志勇, 章广玲 (1794)
- 昼夜节律紊乱对雄性青少年小鼠下丘脑和睾丸的影响 刘宇, 刘召平, 蒲建林, 向波, 刘可智, 蔡端芳, 邬建飞 (1802)
- 远隔缺血预适应血浆外泌体增加血管内皮细胞低氧耐受 张晰, 杨文杰, 邵国 (1809)
- 下颌后缩对大鼠脑血流及脑卒中恢复的影响 付春风, 刘小郁, 韩全成, 郑秀云, 梅勤, 程雨荷, 吴婷婷 (1814)
- 来氟米特调控 HIF-1 α 信号通路对类风湿关节炎滑膜细胞自噬的影响 兰维娅, 马武开, 姚血明, 蒋总, 熊浪, 杨淑芬, 唐芳 (1823)

预防医学研究

- 基于生物信息学分析筛选矽肺患者肺泡巨噬细胞中线粒体靶向标志物 程鸿明, 何海兰, 王袁, 郝小惠, 王宏丽, 刘和亮 (1828)
- 聚苯乙烯微塑料对肺炎克雷伯菌生长、生物膜形成和毒力的影响 程振富, 白森, 白宇超, 赵乾秀, 王正豪, 张灿, 张传福 (1835)
- 2020—2022 年中国临床诊断散发型克雅病患者的生存时间及影响因素分析 张卫卫, 梁冬林, 周冬花, 王远, 肖康, 周伟, 董小平, 石琦 (1842)

临床医学研究

- 基于 CYP2C19 基因多态性与治疗药物监测探讨伏立康唑与他克莫司的相互作用及不良反应 陈雪利, 孙小姗, 宋帅, 苏涌, 夏泉, 刘加涛 (1849)
- 对于干燥综合征与原发性胆汁性胆管炎以及肝功能异常关系的新见解:一项孟德尔随机化研究 周莉涵, 徐俊, 郭晟, 李逸雪, 徐子皓, 程良斌 (1856)
- 基于中医“瘤毒内生”理论探讨 III - IV 期铂耐药卵巢癌脂代谢与肠道菌群的特征 江海丽, 叶映泉, 胡蝶, 盛锐, 高朝政, 占淑祺, 张梅, 王婷 (1863)
- 肌少症与绝经后 2 型糖尿病患者骨质疏松的相关性研究 张萍, 杜益君, 王跃, 王艳秋, 徐小群, 潘天荣 (1871)

口腔医学研究

- 种植体间距对口内扫描印模精度的影响 方诗颜, 夏荣 (1875)
- 改良垂直型牙体预备技术在后牙区全锆冠修复治疗效果评价 许晓波, 龚语林, 沈丽丽, 王冕, 王玉婷, 吴映燕 (1881)
- 投稿须知 (1886)

本期执行主编 余永强 责任编辑 盛洁 夏青 英文编辑 王欣 赵洁旻