

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



2025 年 2 月

第 60 卷 第 2 期



ISSN 1000-1492



9 771000 149259

Contents in Chief

- Study on the mechanism of long non-coding RNA LUCAT1 regulating the malignancy of pancreatic cancer MIA PaCa-2 cells
..... Ye Mengjie, Qu Weiwei, Luo Guangtao(187)
- Study on the antagonistic activity of *Lactococcus garvieae* SHAMU-LG6 against *Staphylococcus*
..... Weng Shengnan, Leng Guiyun, Liu Ying, Wang Yawu, Li Xin, Yao Jie, Zhou Qiang, Tang Wei(195)
- Preparation of allitridin nano-sustained release particles and experimental study on its protective effect on lower limb ischemia
..... Ouyang Huan, Liu Bo, Liu Yi, Zha Binshan, Ding Yang, Hu Xianyu, Chen Zhiyong(201)
- Role of the iNOS/IRS1/AKT/GSK-3 β signaling pathway in chronic intermittent hypoxia-induced insulin resistance
.....Jin Meina,Zhou Xueli,Li Haibo,Bai Wei, Jia Chuxuan,Gao Li, Ren Lijue, Chen Qingyu, Wang Rui, Li Hua, Wei Cuiying(210)
- The mechanism of CD151 regulating vascular permeability through vesicle internalization and recycling
..... Fan Shilang, Jiang Luying, Zhang Zixuan, Ji Mengmeng, Zuo Houjuan, Liu Jingbo(218)
- Relationship between glycolysis mediated by HIF-1 α /BNIP3 pathway and oxygen-induced retinal angiogenesis in neonatal mice
..... Yi Yan, Chen Feifei, Tan Yun, Du Heng(226)
- Study on the role and mechanism of SDC2 expression in regulating ferroptosis and cervical cancer
..... Yao Xueqin, Xiao Xuelian, Luo Qiyang, Chang Deping, Gao Yan(234)
- Association between PROS1 gene polymorphism and recurrent spontaneous abortion in Baotou Han population
..... Zhao Pingping, Wu Di, Li Dechun, Wang Yanguo(240)
- BRD4 regulates alveolar epithelial-mesenchymal transition through HMGB1/TGF- β 1/Smad pathway
..... Chen Ruru, Han Lu, He Hailan, Hao Xiaohui, Liu Heliang, Guo Lingli(247)
- Whole genome sequencing of *Bifidobacterium animalis* subsp. lactic B4 and analysis of its probiotic properties
..... Ding Ruipei, Liu Chengzhong, Shi Cancan, Zhang Huiyu, Dai Yiping, Mu Ruxue, Li Zilong, He Maozhang, Li Zhuojun(255)
- Effect of WTAP on collagen deposition in bleomycin-induced pulmonary fibrosis
..... Zhang Yunsen, Liu Zhenyu, Liu Zhiyan, Lin Lichan, Sha Jiming, Tao Hui, Chen Qi(266)
- PAD4-siRNA alleviates disease progression of collagen-induced arthritis mice by regulating T cells subpopulation
..... Lu Yanrong, Zhao Kai, Pang Chunyan(272)
- FGF18 induces differentiation of human gingival fibroblasts into osteoblasts by upregulating BMP2
..... Hou Yali, Liu Huijuan, Zhang Hao, Sun Jingyuan, Song Peng, Liu Yueyao, Li Hexiang(279)
- Sinapine alleviates lung tissue inflammation and mucus hypersecretion in asthmatic mice by inhibiting Notch2/Notch3-Hes1
signal pathway Tang Hongmei, Wang Xiaoyun, Wang Jian, Zhang Yun, Wang Zhibin,
Yuan Xiefang, Wang Xing, Xu Guofeng, Qin Gang, Li Yuejiao(286)
- Role of vascular endothelial growth factor B and fibroblast growth factor in maintenance of skeletal muscle mass
..... Zhao Yanpu, Yang Xiaoyu, Yu Huikang, Yang Xueling, Yang Chunhua, Tian Geng(293)
- Effect of *Helicobacter pylori* induced mitochondrial unfolded protein response on gastric cancer cell proliferation
..... Chen Jili, Li Leilei, Chen Yuanjia, Zhao Yan, Xie Yuan, Zhou Jianjiang(300)
- Effect of miR-155-5p/sirt1 signaling pathway on immune function of *Candida albicans* induced Kawasaki disease model mice
..... Wei Gang, Tian Jing, Liang Dongxue, Zhang Fengxiang, Chen Yue(307)
- Effect of *Celastrus orbiculatus* extract on gastric precancerous lesions through the regulation of the Notch-1 signaling pathway
..... Wen Junsong, Pan Ziwei, Liu Yanqing, Zhu Yaodong(313)
- Regulation of TNNT1 expression on biological behavior of gastric cancer cells HGC-27 Gong Yuhai, Yu Changjun(321)
- The incidence trend and age-period-cohort analysis of pulmonary tuberculosis in Yecheng County, Xinjiang from 2011 to 2022
..... Chen Zhifei, Maiwulajiang Yimamu, Munire Kerimu, Zhang Liping, Zheng Yanling(326)
- Coverage and spatial clustering analysis of 13-valent pneumococcal conjugate vaccine among the 2017—2023 birth cohorts in
Anhui Province Mao Leijing, Ren Mingxue, Lin Ling, Dong Yan, Xie Yishi, Luo Xianwei, Wang Binbing(332)
- Factor analysis of pulmonary multidrug-resistant *Escherichia coli* infection in patients with active tuberculosis
..... Shen Xiaofei, Liang Yaxue, Xia Wenjuan, Fan Xiaoyun(338)
- Individualized prediction model of tacrolimus dose/weight-adjusted trough concentration based on machine learning approach
..... Jiang Hui, Tang Liang, Wang Xin, Jiang Fan, Wang Deguang, Lan Xiaofeng, Xie Xiang(344)
- Effect of combined pulmonary arterial hypertension on the prognosis of hypertrophic cardiomyopathy
..... Nazila Nuerlan, Tang Yongqi, Ainiwaer Aikemu, Dilinuer Maimaitiyiming(351)
- Research progress of mitochondrial quality control and neurodegenerative diseases Guan Lu, Ge Rili, Ma Shuang(357)
- Biological functions of cyclin 183 and its effects in disease Yang Ruirui, Gao Shiyu, Wang Jianchu, Bin Xiaoyun, Wang Changli(366)
- Recent research progress of prenatal stress-induced disease by disrupting offspring intestinal microbiota
..... He Yingzhi, Zeng Cizheng, Chen Xuemei, Xie Yuwei, Ao Dang, Liu Ling, Li Wen(372)
- Research progress on bad eating behavior and potential mechanisms of adolescent depression
..... Zhao Lili, Liu Lewei, Liu Huanzhong(378)

安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊 1955年创刊 第60卷 第2期 2025年2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

aydx@vip.163.com(投稿)

aydxbsg@163.com(审稿)

CODEN AYDXAG

目次

基础医学研究

长链非编码 RNA LUCAT1 调控胰腺癌 MIA PaCa-2 细胞恶性

机制研究 叶梦洁,瞿薇薇,骆广涛(187)

格氏乳球菌 SHAMU-LG6 对葡萄球菌的拮抗活性研究

..... 翁胜男,冷贵云,刘颖,王亚武,李昕,姚杰,周强,唐伟(195)

大蒜新素纳米缓释颗粒的制备及其对下肢缺血保护作用的

实验研究

..... 欧阳欢,刘博,刘逸,查斌山,丁洋,胡先宇,陈智勇(201)

iNOS/IRS1/AKT/GSK-3 β 信号通路在慢性间歇低氧致胰岛素

抵抗中的作用 靳美娜,周雪利,李海波,白炜,贾楚璇,

高立,任丽珏,陈青宇,王瑞,李华,魏翠英(210)

CD151 通过囊泡内化再循环调控血管通透性的机制

..... 范诗浪,蒋卢映,章子璇,季萌萌,左后娟,刘竞搏(218)

HIF-1 α /BNIP3 通路介导的糖酵解与氧诱导新生小鼠视网膜

血管生成的关系 易燕,陈斐斐,谭赞,杜恒(226)

SDC2 表达调控铁死亡参与宫颈癌发生的作用及机制

..... 姚雪芹,肖雪莲,罗其英,常德萍,高燕(234)

PROS1 基因多态性与包头地区汉族人群复发性流产的关联性

..... 赵萍萍,吴涤,李得春,王艳国(240)

BRD4 通过 HMGB1/TGF- β 1/Smad 通路参与调控肺泡上皮细

胞间质转化 ... 陈茹茹,韩璐,何海兰,郝小惠,刘和亮,郭灵丽(247)

动物双歧杆菌 B4 株的全基因组测序及其益生特性分析

..... 丁瑞培,刘承忠,史灿灿,张慧玉,代宜萍,

穆如雪,李子龙,何茂章,李卓君(255)

WTAP 对博来霉素诱导的肺纤维化胶原沉积的影响

..... 张云森,刘震宇,刘芷言,林丽婵,沙纪名,陶辉,陈齐(266)

PAD4-siRNA 调控 T 细胞亚群缓解 CIA 小鼠的疾病进展 芦彦蓉,赵 凯,庞春艳(272)

FGF18 通过上调 BMP2 诱导人牙龈成纤维细胞向成骨样细胞分化
..... 侯亚丽,刘慧娟,张 昊,孙婧媛,宋 鹏,刘月瑶,李荷香(279)

芥子碱通过抑制 Notch2/Notch3-Hes1 信号通路改善哮喘小鼠肺组织炎症和黏液高分泌
..... 唐红梅,王孝芸,王 剑,张 芸,王志彬,袁谢芳,王 星,徐国锋,覃 纲,李月蛟(286)

血管内皮生长因子 B 与成纤维生长因子在维持骨骼肌质量中的作用
..... 赵行朴,杨小雨,于惠康,杨雪玲,杨春华,田 梗(293)

幽门螺杆菌诱导线粒体未折叠蛋白反应对胃癌细胞增殖的影响
..... 陈吉丽,李雷蕾,陈源佳,赵 艳,谢 渊,周建奖(300)

miR-155-5p/sirt1 信号通路对白色念珠菌诱导川崎病模型小鼠免疫功能的影响
..... 魏 刚,田 晶,梁冬雪,张凤香,陈 月(307)

南蛇藤提取物通过调控 Notch-1 信号通路对胃癌前病变的影响 文俊淞,潘子威,刘延庆,朱耀东(313)

TNNT1 表达调控胃癌细胞 HGC-27 生物学行为研究 龚雨海,余昌俊(321)

预防医学研究

2011—2022 年新疆叶城县肺结核发病趋势及年龄 - 时期 - 队列分析
..... 陈志斐,买吾拉江·依马木,穆妮热·克日木,张利萍,郑彦玲(326)

安徽省 2017—2023 年出生队列儿童 13 价肺炎球菌多糖结合疫苗接种现状及空间聚集性分析
..... 毛雷婧,任明雪,林 玲,董 燕,谢逸石,罗献伟,王斌冰(332)

临床医学研究

肺部多耐药大肠埃希菌感染患者合并活动性结核病的因素分析 申晓菲,梁雅雪,夏文娟,范晓云(338)

基于机器学习的他克莫司剂量/体质量调整谷浓度个体化预测模型
..... 蒋 卉,唐 亮,汪 鑫,姜 凡,王德光,蓝晓锋,解 翔(344)

合并肺动脉高压的肥厚型心肌病患者发生不良预后的危险因素
..... 娜孜拉·努尔兰,唐雍淇,艾尼娃尔·艾克木,迪丽努尔·买买提依明(351)

综 述

线粒体质量控制与神经退行性疾病的研究进展 关 璐,格日力,马 爽(357)

环指蛋白 183 的生物学功能及其在疾病中的作用 杨睿睿,高诗雨,汪建初,宾晓芸,王长丽(366)

产前应激通过破坏子代肠道菌群导致疾病的研究进展
..... 何莹芝,曾词正,陈雪梅,谢瑜威,敖 当,刘 玲,李 文(372)

青少年抑郁障碍不良饮食行为及潜在机制的研究进展 赵丽丽,刘乐伟,刘寰忠(378)

投稿须知 (384)

本期执行主编 孙倍成 责任编辑 徐林艳 夏 青 英文编辑 王 欣 赵洁旻