

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

二〇二六年

第六十一卷

第二期



2026年2月

第61卷 第2期

ISSN 1000-1492



9 771000 149266

Contents in Chief

- Investigation of the regulatory effect of overexpressed *Ptpn2* on SiO₂-mediated mouse alveolar macrophages based on iTRAQ technology Wei Yi, Li Yaqian, Li Xinjie, Feng Mengfei, Jin Fuyu, Xu Hong, Zhu Ying(183)
- Effects of *LINC02086* on proliferation, migration and invasion of gastric cancer cells by regulating Wnt/ β -catenin pathway mediated M2 polarization of macrophages Li Jun, Bu Yafei, Chen Jie, Ding Bo, Wang Lei(192)
- The role of DPP7 protein in hepatocellular carcinoma and its underlying mechanisms Wang Bijun, Cui Haodong, Wu Wenyong(201)
- Role and mechanism of Lck/Yes-related novel tyrosine kinases in macrophage M1 polarization Yu Xin, Gao Zhensheng, Bian Weihua, Liu Xiangyong, Sun Yeying(209)
- Mechanism of miR-21 targeting inhibition of the PTEN/AKT/mTOR pathway in ameliorating chronic renal fibrosis in mice Qi Jiao, Xu Shanshan, Qi Qige, Meng Yan, Zhao Jianrong, Zhang Liying(217)
- α -ketoglutarate ameliorated arsenic-induced hepatic lipid deposition in offspring *via* PI3K/AKT signaling pathway Bao Shuangrui, Wu Hongyan, Sun Ying, Zhan Tong, Yang Qian, Liang Xinru, Wan Zhiyan, Chen Wenyi, Zhang Cheng(225)
- B7-H3 molecule inhibits apoptosis of non-small cell lung cancer cells *via* the SIRT1/p53 signaling pathway Zheng Lin, Zhong Jianxin, Niu Ke, Xu Qing, Ling Huijuan, Zhu Yayu, Chen Bing, Chen Liwen(232)
- Functional and mechanistic study of proto-oncogene *SKI* mutations in promoting cholangiocarcinoma cells tumorigenesis Zha Dantong, Yang Aiqing, Cao Pengbo, Qi Xin, Zhou Gangqiao(239)
- Effects of prostaglandin E₂ injection into the median preoptic nucleus on body temperature in female mice and its mechanisms Li Ya, Song Yi'an, Ji Qiaofeng, Xu Lei, Zhang Jie, Xu Jianhui, Hou Xiaoyu(250)
- Comparison between ultrafiltration and dextran gel method in the purification of Tfn/PCL micelles Yu Lingbo, Zhang Yadong, Xu Rui, Sun Yuyu, Wang Huiyun, Yang Jinjin, Cui Yanan(258)
- A new pathway for the homing of asthma bone mesenchymal stem cells: miR-139/Notch1 axis regulates macrophage polarization Wang Kun, Fang Haoxiang, Cao Xiaomei, Zhu Ziheng(264)
- Expression of SLC7A11 in esophageal squamous cell carcinoma tissues and its preliminary study on mediating tumor cell metabolism Zhang Huakun, Sun Mengfei, Sun Qi, Zhou Ziru, Yu Jie, Chen Yunzhao, Cui Xiaobin(270)
- Effect of RUNX3 on the activation, proliferation, and migration capabilities of hepatic stellate cells Ling Hui, Wang Xianchen, You Junbo, Fan Jiahao, Cui Xiao, Sha Jiming, Yu Liquan(277)
- Comparison of public awareness of tuberculosis control information in Inner Mongolia between the initial stage and 17 years after the implementation of DOTS strategy Qi Jiafu, Gao Pengfei, Sun Jia, Yu Yanqin, Hao Jinqi(285)
- Effects of *SHMT1* rs1979277 genetic polymorphisms on serum concentrations and adverse reactions of methotrexate in children with acute lymphoblastic leukemia Meng Lingjia, Liu Sihan, Li Miao, Wang Shumei(292)
- Prognostic significance of *TRIM28* elevation in non-M3 acute myeloid leukemia Gong Siqi, Li Cong, Fan Mengmeng, Wang Huiping, Zhang Wanqiu, Liang Xue, Tao Qianshan, Hong Qiang, Zhai Zhimin(301)
- Research on the diagnostic value of coagulation parameters and proteinuria in preeclampsia and its severity Feng Xiaoqian, Di Ping, Li Ruibing, Li Mianyang(309)
- Incidence and determinants of posttraumatic stress disorder at three months following a road traffic accident Yang Luodong, Li Haohao, Meng Yao, Jiang Liang, Hu Min, Zhang Guiqing(314)
- The role of functional near-infrared spectroscopy in predicting postoperative delirium in elderly patients undergoing perioperative joint replacement surgery Wu Jianxiao, Zhang Muchun, Guo Jingyi, Yang Lizhuang, Hu Xianwen(321)
- Construction and validation of a prediction model for pyloric lymph node metastasis in upper gastric cancer Ma Zhisheng, Song Zhaoyu, Chen Peifeng, Sui Wannian, Chen Zhangming, Han Wenxiu(328)
- Eye-tracking analysis reveals the influence of professional background and gender on gaze patterns toward lateral profiles Wu Tingting, Zheng Xiuyun, Song Xinyi, Liu Xiaoyu(335)
- Atorvastatin inhibits orthodontic tooth movement in rats by promoting periodontal bone formation Song Xinyi, Ding Siqi, Cheng Yuhe, Liu Xiaoyu, Wu Tingting(344)
- Preparation of bio-inspired dental crown materials with enhanced impact resistance and its *in vitro* biocompatibility research Zeng Qingsheng, Zou Duohong(355)
- Research progress in the role of c-Fos protein of in eye diseases Shang Mengqiu, Liang Lina(362)
- Research progress of urea-containing PET tracers targeting prostate specific membrane antigen Zhu Hong, Wang Hui, Si Hongwei, Zhang Dan, Chen Dengyun, Dai Pengfei(369)
- Research progress on the microbiota-gut-brain axis regulatory mechanisms and targeted dietary interventions in autism spectrum disorder Hao Mingyue, Chang Jiajun, Zhang Zhihua, Gao Lan(376)

安徽医科大学学报

Acta Universitatis Medicinalis Anhui

月刊 1955年创刊 第61卷 第2期 2026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

aydxb@vip.163.com(投稿)

aydxb@163.com(审稿)

CODEN AYDXAG

目次

基础医学研究

基于 iTRAQ 技术探究过表达 *Ptpn2* 对 SiO_2 介导的小鼠肺泡巨噬细胞炎症反应的调控作用

…………… 魏 懿, 李雅倩, 李欣杰, 冯梦斐, 靳毅宇, 徐 洪, 朱 莹(183)

LINC02086 通过调控 *Wnt/β-catenin* 通路介导巨噬细胞 M2 极化对胃癌细胞增殖、迁移及侵袭的影响

…………… 李 军, 卜亚飞, 陈 杰, 丁 波, 王 磊(192)

DPP7 蛋白对肝细胞癌的影响及其机制

…………… 汪碧君, 崔浩东, 吴文涌(201)

Lck/Yes 相关新型酪氨酸激酶在巨噬细胞 M1 极化中的作用及机制研究

…………… 于 欣, 高振盛, 卞伟华, 刘向勇, 孙业盈(209)

miR-21 靶向抑制 *PTEN/AKT/mTOR* 通路改善小鼠慢性肾纤维化的机制研究

…………… 祁 娇, 许珊珊, 其其格, 孟 彦, 赵建荣, 张丽英(217)

α -酮戊二酸经 *PI3K/AKT* 改善神诱导的子代肝脂质沉积

…………… 暴双蕊, 吴红艳, 孙 影, 詹 童, 杨 倩, 梁心茹, 万志雁, 陈文一, 张 程(225)

B7-H3 分子通过 *SIRT1/p53* 信号途径抑制非小细胞肺癌细胞凋亡

…………… 郑 霖, 钟剑鑫, 牛 可, 徐 晴, 凌惠娟, 朱亚玉, 陈 兵, 陈礼文(232)

原癌基因 *SKI* 突变促进胆管癌细胞发生的功能和机制研究

…………… 查丹彤, 杨爱清, 曹鹏博, 齐 欣, 周钢桥(239)

视前区正中核注射前列腺素 E_2 对雌性小鼠体温的影响及其机制

…………… 李 娅, 宋宜安, 吉巧凤, 徐 蕾, 张 洁, 胥建辉, 侯晓钰(250)

超滤法与葡聚糖凝胶法在 *Tfn/PCL* 胶束纯化中的应用比较

…………… 于凌波, 张亚东, 许 瑞, 孙钰钰, 王慧云, 杨金津, 崔亚男(258)

哮喘骨髓间充质干细胞“归巢”新途径: *miR-139/Notch1* 轴调控巨噬细胞极化

…………… 王 坤, 方昊翔, 曹晓梅, 朱子衡(264)

SLC7A11 在食管鳞癌组织中的表达及其介导肿瘤细胞代谢的初步探究

张华坤,孙梦菲,孙琦,周紫如,禹洁,陈云昭,崔晓宾(270)

RUNX3 对肝星状细胞活化增殖和迁移能力的影响

凌辉,汪先晨,尤峻柏,范家好,崔笑,沙纪名,余立权(277)

预防医学研究

内蒙古 DOTS 策略实施初期与 17 年后结核病防治信息公众知晓情况对比

祁佳芙,高鹏飞,孙嘉,余艳琴,郝金奇(285)

临床医学研究

急性淋巴细胞白血病儿童 SHMT1 rs1979277 位点遗传多态性对甲氨蝶呤血清浓度和不良反应的影响

孟令嘉,刘思涵,李苗,王淑梅(292)

TRIM28 高表达在非 M3 型急性髓性白血病中的预后意义

龚思琪,李丛,范蒙蒙,王会平,张婉秋,梁雪,陶千山,洪强,翟志敏(301)

凝血指标和尿蛋白对子痫前期及其严重程度的辅助诊断

冯晓倩,邸平,李芮冰,李绵洋(309)

车祸后 3 个月创伤后应激障碍的发病率及影响因素

杨罗东,李浩浩,孟瑶,蒋良,胡敏,张桂青(314)

功能性近红外光谱技术预测围术期老年关节置换术患者术后谵妄的作用

吴剑霄,张慕春,郭婧怡,杨立状,胡究文(321)

胃上部癌幽门区淋巴结转移预测模型的构建与验证

马志胜,宋昭昱,陈培风,隋万年,陈章明,韩文秀(328)

口腔医学研究

眼动分析揭示专业背景与性别对侧貌注视模式的影响

吴婷婷,郑秀云,宋欣苒,刘小郁(335)

阿托伐他汀通过促进牙周成骨抑制大鼠正畸牙移动

宋欣苒,丁思齐,程雨荷,刘小郁,吴婷婷(344)

制备增强抗冲击性能的仿生口腔陶瓷牙冠材料及其体外生物相容性研究

曾庆胜,邹多宏(355)

综述

c-Fos 蛋白在眼科疾病中的作用研究进展

尚孟秋,梁丽娜(362)

靶向前列腺特异性膜抗原含脲类 PET 显像剂的研究进展

朱虹,汪会,司宏伟,张丹,陈灯运,代鹏飞(369)

孤独症谱系障碍的微生物-肠-脑轴调控机制与靶向饮食干预的研究进展

郝明悦,常佳俊,张志华,高蓝(376)

本期执行主编 吕雄文 责任编辑 颜双双 夏青 英文编辑 王欣 赵洁旻