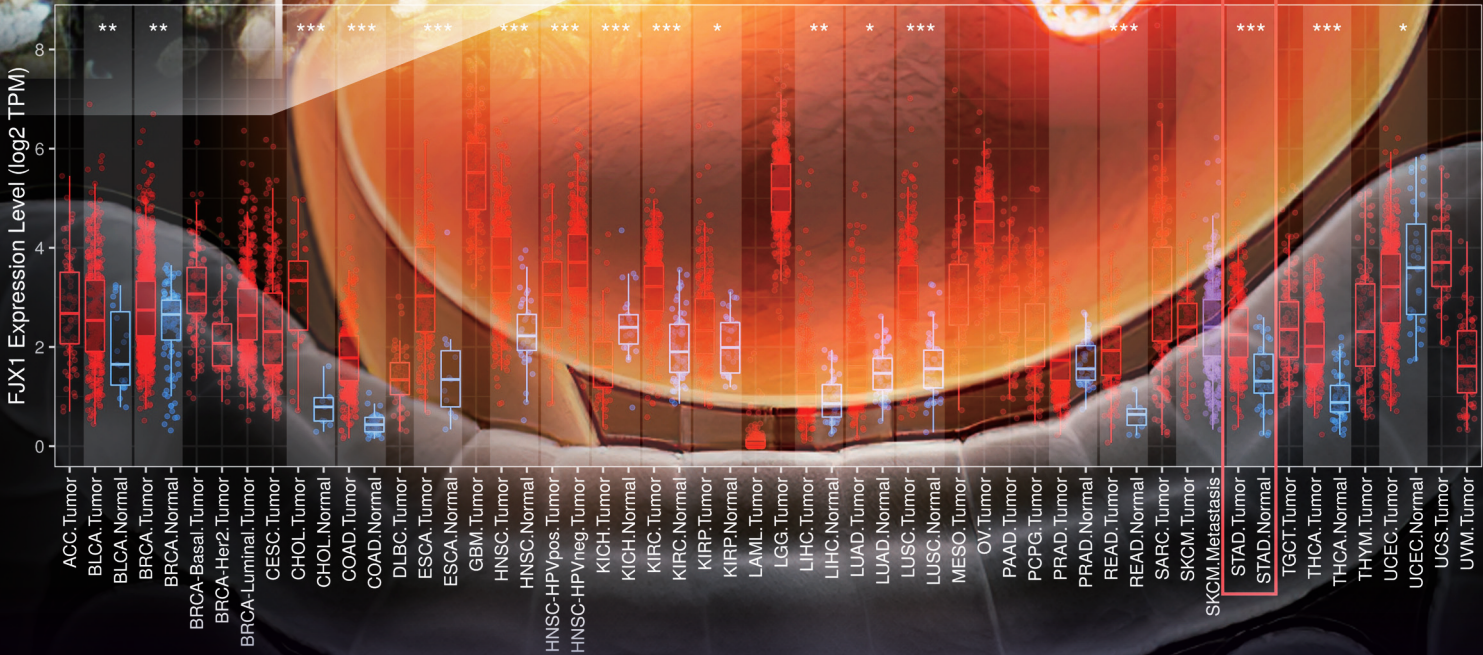


Journal of Southern Medical University

南方医科大学学报

Volume 43 Number 6 June 2023 | 第43卷 第6期 2023年6月

FJX1





南方医科大学学报

第 43 卷 第 6 期 2023 年 6 月

目 次

基础研究

- 873 虫草代谢产物虫草素抑制舌鳞癌裸鼠移植瘤的生长
郑庆委,邵一丹,郑婉婷,邹映雪
- 879 东革阿里抗炎的物质基础及其作用机制:基于UPLC-Q-TOF-MS/MS和网络药理学方法
刘芳,张远芳,刘鹏,刘佳敏,刘思好,王俊杰
- 889 Notch信号通路抑制剂DAPT改善酒精诱导的斑马鱼神经元分化障碍
殷果,李荣,刘岳飞,王晓晴,吴炳义
- 906 低HMGB1含量的肿瘤细胞裂解物增强树突状细胞的抗肺癌作用
潘中武,李思琪,王耀辉,刘海军,桂琳,董博翰
- 915 乙酰紫堇灵促进大鼠脊髓损伤后的功能恢复:基于调控EGFR/MAPK信号通路抑制小胶质细胞活化
孙洋,许轶博,肖林雨,朱国庆,李静,宋雪,徐磊,胡建国
- 924 肾病III号方治疗慢性肾脏病大鼠肾脏纤维化的作用机制:基于网络药理学和分子对接技术
罗冠峰,刘华熙,谢钡,邓伊健,谢鹏辉,赵晓山,孙晓敏
- 935 苦参酸缓解小鼠克罗恩病:基于抑制PI3K/AKT信号通路拮抗肠上皮细胞凋亡
邵荣容,杨子,张文静,张诺,赵雅静,张小凤,左芦根,葛思堂
- 943 结直肠癌细胞通过激活成纤维细胞的ERK通路诱导癌症相关成纤维细胞的形成
邓婷,杜伯雨,郗雪艳
- 964 肠道菌群在体外循环心脏手术后围手术期神经认知障碍中的作用:基于菌群人源化大鼠模型
范嘉宁,孙莹杰,梁冰,张霄燕,肖诚,黄泽清
- 975 FJX1在胃癌组织中高表达并与不良预后相关
张浩,张震,王秋生,王炼,杨子,耿志军,王月月,李静,左芦根
- 985 基于半监督网络的组织感知CT图像对比度的增强方法
周昊,曾栋,边兆英,马建华
- 994 脂多糖刺激巨噬细胞分泌含miR-155-5p的外泌体促进肝星状细胞的活化及迁移
林嘉宜,娄安妮,李旭
- 1002 小鼠初级精母细胞GC-2中TUBB4B的表达及其对NF-κB和MAPK信号通路的调控
刘桐佳,王万伦,张婷,刘爽,边艳超,张传领,肖瑞
- 1010 头颈癌放疗计划剂量分布的预测方法:基于深度学习的算法
滕琳,王斌,冯前进
- 1041 抑郁样小鼠额叶体积的减少与脑源性神经营养因子表达的下降有关
崔维维,龚莉雅,陈纯辉,唐佳渝,金欣,李紫欣,靖林林,文戈

临床研究

- 952 机器学习模型和Cox回归模型预测食管胃结合部腺癌预后的效能
高凯绩,王一豪,曹海坤,贾建光



- 970 头臂干与气管的位置关系及其临床意义
赵 健,王如雪,聂泽银,吴 锋,李雯娟,李晨好,李怀斌
- 1017 乙醛脱氢酶2基因rs671位点多态性与化疗所致的恶心呕吐相关
杨 群,刘晓鑫,蒋玉娜,马进安
- 1023 多模态MRI影像组学可预测弥漫性较低级别胶质瘤的1p/19q共缺失状态
卢明君,屈耀铭,马安东,朱建彬,邹 霞,林耕耘,李榆欣,刘昕孜,温志波
- 1029 聚乙二醇干扰素- α 2b治疗骨髓增殖性肿瘤的疗效及安全性
罗冬梅,罗 洁,梁瀚尹,何哲柔,陈 红,温紫玉,王 薇,周 璐,刘晓力,许 娜
- 1035 放疗计划定量评估在宫颈癌外照射精准放疗流程管理中的应用
郭雨军,李 婷,杨 鑫,祁振宇,陈 利,黄思娟
- 1047 药物基因检测在PLA2R相关性膜性肾病患者治疗中的效果
谭婷婷,郑义侯,李 芸,曾又佳

流行病学调查

- 900 6条目孤独感量表(ULS-6)是测量中国成年人群孤独感的有效工具
肖 蓉,杜静雯

封面图片:胃癌,是最常见的胃肠道恶性肿瘤之一,其发病率与致死率均居高不下。发掘可用于胃癌诊断和预后监测的生物标志物,将有助于胃癌的临床诊疗。FJX1在胃癌组织中异常高表达并通过激活PI3K/AKT通路促进胃癌细胞增殖加速胃癌进展,具备成为胃癌治疗靶点的潜力(张 浩,蚌埠医学院第一附属医院胃肠外科,正文见本期975~984页)。

主 编:黎孟枫
编 辑 部 主任:陈望忠
本期责任编辑:林 萍
英文责任编辑:宋建武
本期技术编辑:林立华
本期责任校对:孙昌朋 吴锦雅 经 媛 余诗诗
本期责任编辑:刘红艳
期刊基本参数:CN 44-1627/R*1981*m*A4*120*zh+en*P*¥ 10:00*1500*23*2023-06
出 版 日 期:2023-6-20





NANFANG YIKE DAXUE XUEBAO

Journal of Southern Medical University

Volume 43 Number 6 June 2023

Contents

Basic Research

- 873 Cordycepin, a metabolite of *Cordyceps militaris*, inhibits xenograft tumor growth of tongue squamous cell carcinoma in nude mice
[ZHENG Qingwei](#), [SHAO Yidan](#), [ZHENG Wanting](#), [ZOU Yingxue](#)
- 879 UPLC-Q-TOF-MS/MS combined with network pharmacology for exploring anti-inflammatory mechanism of *Eurycoma longifolia*
[LIU Fang](#), [ZHANG Yuanfang](#), [LIU Peng](#), [LIU Jiamin](#), [LIU Siyu](#), [WANG Junjie](#)
- 889 Notch signaling pathway inhibitor DAPT improves alcohol-induced neuronal differentiation impairment in zebrafish
[YIN Guo](#), [LI Rong](#), [LIU Yuefei](#), [WANG Xiaojing](#), [WU Bingyi](#)
- 906 Tumor cell lysate with low content of HMGB1 enhances immune response of dendritic cells against lung cancer in mice
[PAN Zhongwu](#), [LI Siqi](#), [WANG Yaohui](#), [LIU Haijun](#), [GUI Lin](#), [DONG Bohan](#)
- 915 Acetylcurcumin inhibits microglia activation by regulating EGFR/MAPK signaling to promote functional recovery of injured mouse spinal cord
[SUN Yang](#), [XU Yibo](#), [XIAO Linyu](#), [ZHU Guoqing](#), [LI Jing](#), [SONG Xue](#), [XU Lei](#), [HU Jianguo](#)
- 924 Therapeutic mechanism of *Shenbing Decoction III* for renal fibrosis in chronic kidney disease: a study with network pharmacology, molecular docking and validation in rats
[LUO Guanfeng](#), [LIU Huaxi](#), [XIE Bei](#), [DENG Yijian](#), [XIE Penghui](#), [ZHAO Xiaoshan](#), [SUN Xiaomin](#)
- 935 Pachymic acid protects against Crohn's disease-like intestinal barrier injury and colitis in mice by suppressing intestinal epithelial cell apoptosis via inhibiting PI3K/AKT signaling
[SHAO Rongrong](#), [YANG Zi](#), [ZHANG Wenjing](#), [ZHANG Nuo](#), [ZHAO Yajing](#), [ZHANG Xiaofeng](#), [ZUO Lugeng](#), [GE Sitang](#)
- 943 Colorectal cancer cells induce the formation of cancer-associated fibroblasts by activating the ERK signaling pathway in fibroblasts
[DENG Ting](#), [DU Boyu](#), [XI Xueyan](#)
- 964 Role of gut microbiota in perioperative neurocognitive disorders after cardiopulmonary bypass surgery in rats with humanized gut flora
[FAN Jianing](#), [SUN Yingjie](#), [LIANG Bing](#), [ZHANG Xiaoyan](#), [XIAO Cheng](#), [HUANG Zeqing](#)
- 975 FJX1 overexpression is associated with poor prognosis and promotes gastric cancer proliferation via the PI3K/AKT signaling pathway
[ZHANG Hao](#), [ZHANG Zhen](#), [WANG Qiusheng](#), [WANG Lian](#), [YANG Zi](#), [GENG Zhijun](#), [WANG Yueyue](#), [LI Jing](#), [ZUO Lugeng](#)
- 985 A semi-supervised network-based tissue-aware contrast enhancement method for CT images
[ZHOU Hao](#), [ZENG Dong](#), [BIAN Zhaoying](#), [MA Jianhua](#)
- 994 Lipopolysaccharide stimulates macrophages to secrete exosomes containing miR-155-5p to promote activation and migration of hepatic stellate cells
[LIN Jiayi](#), [LOU Anni](#), [LI Xu](#)
- 1002 Expression of TUBB4B in mouse primary spermatocyte GC-2 cells and its regulatory effect on NF- κ B and MAPK signaling pathway
[LIU Tongjia](#), [WANG Wanlun](#), [ZHANG Ting](#), [LIU Shuang](#), [BIAN Yanchao](#), [ZHANG Chuanling](#), [XIAO Rui](#)
- 1010 Deep learning-based dose prediction in radiotherapy planning for head and neck cancer
[TENG Lin](#), [WANG Bin](#), [FENG Qianjin](#)
- 1041 Structural changes of the frontal cortex in depressed mice are associated with decreased expression of brain-derived neurotrophic factor
[CUI Weiwei](#), [GONG Liya](#), [CHEN Chunhui](#), [TANG Jiayu](#), [JIN Xin](#), [LI Zixin](#), [JING Linlin](#), [WEN Ge](#)



Clinical Research

- 952 Efficacy of machine learning models *versus* Cox regression model for predicting prognosis of esophagogastric junction adenocarcinoma
[GAO Kaiji](#), [WANG Yihao](#), [CAO Haikun](#), [JIA Jianguang](#)
- 970 Anatomical relationship between the brachiocephalic trunk and the trachea and the clinical implications
[ZHAO Jian](#), [WANG Ruxue](#), [NIE Zeyin](#), [WU Feng](#), [LI Wenjuan](#), [LI Chenyu](#), [LI Huaibin](#)
- 1017 Aldehyde dehydrogenase 2 rs671 genetic polymorphisms are associated with chemotherapy-induced nausea and vomiting
[YANG Qun](#), [LIU Xiaoxin](#), [JIANG Yuna](#), [MA Jian'an](#)
- 1023 Prediction of 1p/19q codeletion status in diffuse lower-grade glioma using multimodal MRI radiomics
[LU Mingjun](#), [QU Yaoming](#), [MA Andong](#), [ZHU Jianbin](#), [ZOU Xia](#), [LIN Gengyun](#), [LI Yuxin](#), [LIU Xinzi](#), [WEN Zhibo](#)
- 1029 Efficacy and safety of peginterferon- α 2b for treatment of myeloproliferative neoplasms
[LUO Dongmei](#), [LUO Jie](#), [LIANG Hanyin](#), [HE Zherou](#), [CHEN Hong](#), [WEN Ziyu](#), [WANG Qiang](#), [ZHOU Xuan](#), [LIU Xiaoli](#), [XU Na](#)
- 1035 Quantitative evaluation of radiotherapy plan in precise external beam radiotherapy process management for cervical cancer
[GUO Yujun](#), [LI Ting](#), [YANG Xin](#), [QI Zhenyu](#), [CHEN Li](#), [HUANG Sijuan](#)
- 1047 Pharmacogenetic testing improves treatment responses in patients with PLA2R-related membranous nephropathy
[TAN Tingting](#), [ZHENG Yihou](#), [LI Yun](#), [ZENG Youjia](#)

Epidemiological survey

- 900 Reliability and validity of the 6-item UCLA Loneliness Scale (ULS-6) for application in adults
[XIAO Rong](#), [DU Jingwen](#)

Cover image: Gastric cancer is one of the most common malignancies of the gastrointestinal tract with high morbidity and mortality rates, and identification of effective diagnostic and prognostic biomarkers can greatly facilitate its treatment. FJX1 is highly expressed in gastric cancer tissues and causes activation of the PI3K/AKT pathway to promote tumor cell proliferation and cancer progression, suggesting its potential as a promising therapeutic target for gastric cancer. Provided by ZHANG Hao (Department of Gastrointestinal Surgery, First Affiliated Hospital of Bengbu Medical College). See full-text article on page 975-984 in this issue.

Editor-in-Chief: [LI Mengfeng](#)

Editorial Director: [CHEN Wangzhong](#)

Executive Editor: [LIN Ping](#)

English Editor: [SONG Jianwu](#)

Executive Technical Editor: [LIN Lihua](#)

Executive Proofreaders: [SUN Changpeng](#) [WU Jinya](#) [JING Yuan](#) [YU Shishi](#)

Photo Editor: [LIU Hongyan](#)

Publication Date: [2023-6-20](#)



中国科技期刊卓越行动计划资助期刊 百种中国杰出学术期刊

- ★ 美国 PMC (PubMed Central) 源期刊
- ★ 美国《医学索引》(PubMed) 源期刊
- ★ 美国《化学文摘》(CA) 源期刊
- ★ 荷兰《医学文摘》(EMBASE) 收录期刊
- ★ 荷兰 Scopus 收录期刊
- ★ 《中文核心期刊要目总览(2020年版)》收录期刊
- ★ 中国科学引文数据库(CSCD) 源期刊
- ★ 中国核心期刊(遴选)数据库源期刊
- ★ RCCSE 中国权威学术期刊
- ★ 中国高校杰出科技期刊
- ★ 《国家科学技术期刊开放平台》收录期刊

南方医科大学学报

2023 年 6 月 20 日 第 43 卷第 6 期

月刊 1981 年创刊

主 管 单 位 广东省教育厅

主 办 单 位 南方医科大学

编 辑 出 版 南方医科大学学报编辑部

510515 广州市广州大道北 1838 号

电话: 020-61648176, 61647352 传真: 020-61648778

网址: www.j-smu.com 电子邮箱: jsmu@smu.edu.cn

主 编 黎孟枫

印 刷 单 位 佛山市金华彩印刷有限公司

国 内 发 行 广东省报刊发行局

发 行 范 围 国内外

国 内 定 购 全国各地邮局

国 外 定 购 中国出版对外贸易总公司(北京 782 信箱)

ISSN 1673-4254
CN 44-1627/R

国内邮发代号: 46-10

Journal of Southern Medical University

Vol.43 No.6 June 2023

Monthly, Founded in 1981

Responsible Institution Department of Education of
Guangdong Province

Sponsored by Southern Medical University

Edited and Published by Editorial Department of Journal
of Southern Medical University, Guangzhou 510515, China

Tel: 86-20-61648176, 61647352 Fax: 86-20-61648778

[Http://www.j-smu.com](http://www.j-smu.com), E-mail: jsmu@smu.edu.cn

Editor-in-Chief: LI Mengfeng

Printed by Foshan Jinhuacai Printing Co., Ltd

Subscription

Domestic: Local Post Offices

Foreign: China National Publications Trading

Export Corporation (P.O.Box. 782, Beijing, China)

