

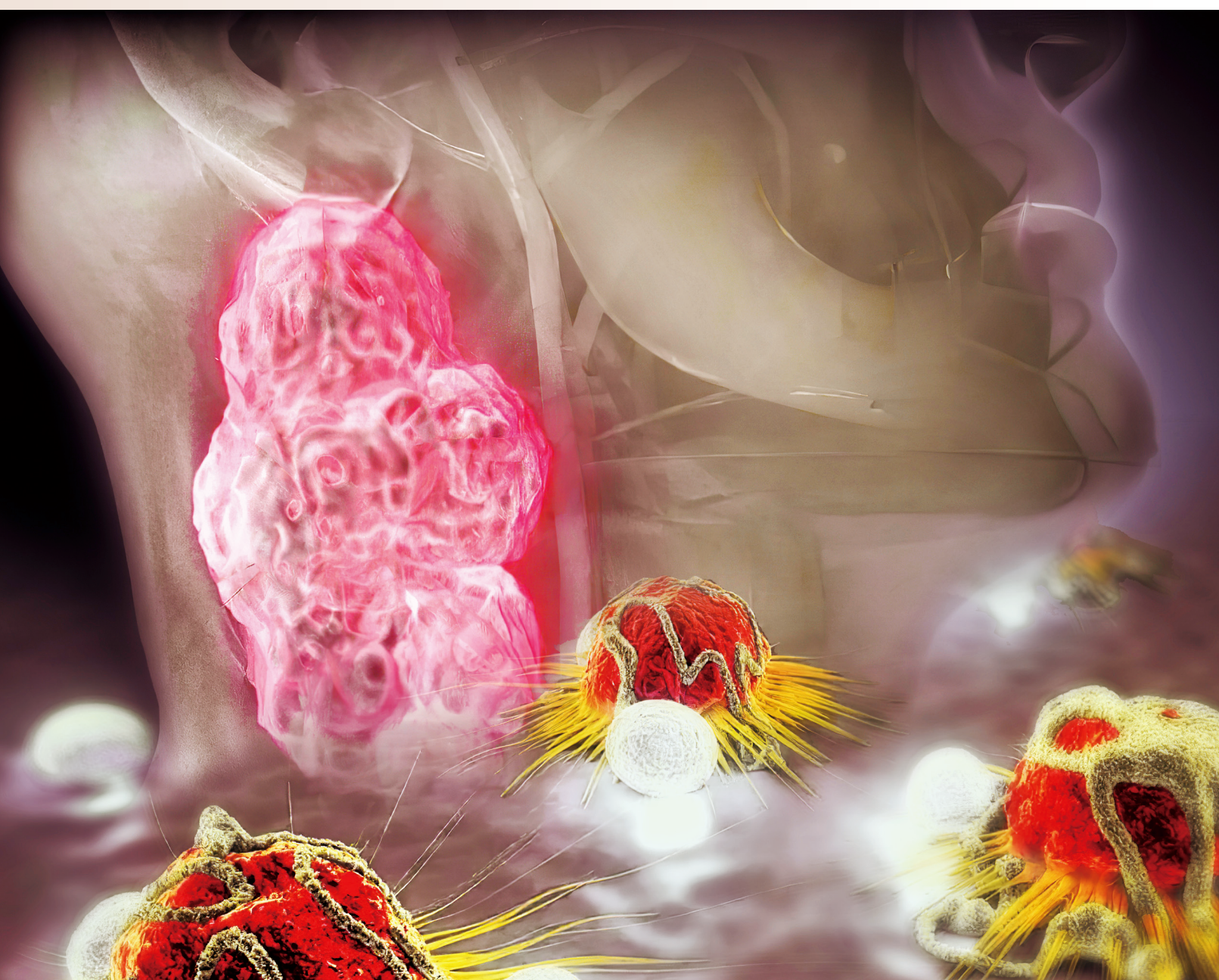
ISSN 1673-4254

CN 44-1627/R

Journal of Southern Medical University

南方医科大学学报

2021
Volume 41
Number 6



- 中国科技期刊卓越行动计划资助期刊
- 美国 PMC (PubMed Central) 源期刊
- 美国《医学索引》(PubMed) 源期刊
- 《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



南方医科大学学报

第 41 卷 第 6 期 2021 年 6 月

目 次

基础研究

- 801 miR-483-5p通过靶向FKBP4加重顺铂诱导的小鼠卵巢损伤
赵苗苗,古文清,潘文斌,张汉彬,帅 领,刁瑞英,汪丽萍
- 820 猪诱导多能干细胞可定向分化为前脑GABA能神经元前体
朱 缓,孙婷婷,王圆圆,王 铁,马彩云,王春景,刘长青,郭 保
- 839 葛根素通过Fetuin B-AMPK/ACC信号通路减轻2型糖尿病小鼠肝脏胰岛素抵抗
高俊凤,刘曼曼,郭召平,胡春平,冯珍凤,严 军
- 847 三硫二苄基抑制头颈部鳞状癌细胞HN30的增殖并诱导其凋亡
徐 璐,钱 峰,孙 磊
- 870 PI3K/Akt通路在内吗啡肽-1后处理减轻大鼠心肌缺血再灌注损伤中的作用
吴胜男,张 露,樊红莲,黄艳平,宗巧凤,高 琴,李正红
- 898 基于系统仿真的数字乳腺层析成像性能分析
邓耀宏,朱曼曼,李 穗,王永波,高 杨,马建华
- 909 Mn²⁺掺杂普鲁士蓝纳米颗粒T1-T2双模磁共振成像和光热治疗的体外研究
何庚翰,陶 泉,刘 阖,张 迪,周宇平,刘瑞源
- 923 新型抗菌肽KR-1的设计、筛选及抗菌活性评价
何佳宁,梁东生,梁悦娥,左诗雅,赵望泓
- 931 LncRNA SNHG3对宫颈癌细胞SiHa增殖、迁移及侵袭的影响
孙子久,胡 静,胡 凯,唐 敏,孙恃雷,方玉婷,余伙梅,张 庄
- 937 獐牙菜苦苷可减轻糖尿病大鼠的周围神经痛:基于抑制NOXS/ROS/NLRP3通路实验
王 保,姚嘉茵,尧新华,劳俊铭,刘 栋,陈陈燕,鲁 义
- 953 褐藻素通过线粒体通路和氧化应激诱导前列腺癌细胞凋亡
李国平,常秀亭,罗小菊,赵映淑,王为服,康新立

临床研究

- 811 基线25(OH)D水平与2型糖尿病发病风险无相关性:基于5044例人群的前瞻性队列研究
苏 姗,汤旭磊,车红霞,甄洁玉,刘丽娟,赵 楠,刘进进,关聰会,傅松波,王丽婷,李红利,张 迪,王强梅,甄东户
- 828 烟酰胺-N-甲基转移酶在胃癌中高表达并与预后负相关:基于生物信息学方法
文智慧,梁炜祺,钟依秀,孙 菲,张庆玲
- 854 MiR-4719通过靶向调控ARHGAP36抑制人乳腺癌细胞的迁移和侵袭
李 侨,邱宇翔,金 婷,柳满然,侯懿烜
- 862 卒中患者肠道宏病毒组的组成和菌群特征
王展强,徐开宇,周宏伟





- 876 变异链球菌 sepM 基因中存在与变链素IV形成相关的突变类型
刘姗姗,刘玉东,张容秀,路晓森,胡浩,胡洁,张凯,孙钰
- 883 基于转录组测序技术的椎间盘退变特异基因表达谱分析
夏博文,邢军超,艾秋池,李瀚卿,徐美涛,侯天勇
- 891 联合检测粪便中ITGA4和SFRP2基因甲基化在大肠肿瘤诊断和预后中的价值
金红,庞丽莹,李华洋,徐明鑫,闫海润,李荣辉
- 916 胸部数字合成体层成像时的呼吸信号提取
李仟,刘佳,莫英,于佳弘,张昆鹏,张华
- 942 JNET Type 2B在结直肠肿瘤内镜诊断中的应用价值
刘明,谢佳宜,谭川川,阮晓惠,王震,罗晓蓓,林建姣,项立,李爱民,韩泽龙,刘思德
- 947 维持性血液透析患者甲状旁腺切除术后影响移植组织存活的危险因素
龚薇,谢宇,林雅琪,孟子璐,王玉栋

综述

- 960 DNA折纸在纳米生物医学中的应用
王建华,张萍,夏青林,魏余辉,陈文勇,王静,李鹏程,李宾,周星飞

封面图片:多硫化物DTS能够有效抑制HN30细胞的增殖,并激活凋亡相关信号通路以线粒体途径诱导细胞凋亡。研究揭示了DTS作为潜在抗肿瘤活性药物可能的作用机制和靶点(徐璐,上海交通大学药学院,正文见本期847~853页)。

主 编:陈敏生

编 辑 部 主 任:陈望忠

本 期 责 任 编 辑:孙昌朋

英 文 责 任 编 辑:宋建武

本 期 技 术 编 辑:林立华

本 期 责 任 校 对:吴锦雅 经媛 余诗诗 林萍

本 期 责 任 编 务:王均 刘红艳

期 刊 基 本 参 数:CN 44-1627/R*1981*m*A4*120*zh+en*P* ¥ 10:00*1500*22*2021-06

出 版 日 期:2021-06-20



NANFANG YIKE DAXUE XUEBAO

Journal of Southern Medical University

Volume 41 Number 6 June 2021

Contents

Basic Research

- 801 miR-483-5p aggravates cisplatin-induced premature ovarian insufficiency in rats by targeting FKBP4
[ZHAO Huihui](#), [GU Wenqing](#), [PAN Wenbin](#), [ZHANG Hanbin](#), [SHUAI Ling](#), [DIAO Ruiying](#), [WANG Liping](#)
- 820 Directed differentiation of porcine induced pluripotent stem cells into forebrain GABAergic neuron progenitors
[ZHU Huan](#), [SUN Tingting](#), [WANG Yuanyuan](#), [WANG Tie](#), [MA Caiyun](#), [WANG Chunjing](#), [LIU Changqing](#), [GUO Yu](#)
- 839 Puerarin alleviates insulin resistance in type 2 diabetic mice by modulating fetuin B-AMPK/ACC signaling pathway in the liver
[GAO Junfeng](#), [LIU Manman](#), [GUO Zhaoping](#), [HU Chunping](#), [FENG Zhenfeng](#), [YAN Jun](#)
- 847 Benzyl trisulfide inhibits proliferation and induces apoptosis of HN30 cells *via* Akt/p53 signaling pathway
[XULu](#), [QIAN Feng](#), [SUN Lei](#)
- 870 PI3K/Akt signaling pathway mediates the protective effect of endomorphin-1 postconditioning against myocardial ischemia-reperfusion injury in rats
[WU Shengnan](#), [ZHANG Lu](#), [FAN Honglian](#), [HUANG Yanping](#), [ZONG Qiaofeng](#), [GAO Qin](#), [LI Zhenghong](#)
- 898 Assessment of imaging performance of digital breast tomosynthesis based on systematic simulation
[DENG Yaohong](#), [ZHU Manman](#), [LI Sui](#), [WANG Yongbo](#), [GAO Yang](#), [MA Jianhua](#)
- 909 Mn²⁺-doped Prussian blue nanoparticles for T1-T2 dual-mode magnetic resonance imaging and photothermal therapy *in vitro*
[HE Genghan](#), [TAO Quan](#), [LIU Chuang](#), [ZHANG Di](#), [ZHOU Yuping](#), [LIU Ruiyuan](#)
- 923 Design, screening and antibacterial activity evaluation of the novel antibacterial peptide KR-1
[HE Jianing](#), [LIANG Dongsheng](#), [LIANG Yue'e](#), [ZUO Shiya](#), [ZHAO Wanghong](#)
- 931 Role of long noncoding RNA SNHG3 in regulating proliferation, migration and invasion of cervical cancer SiHa cells
[SUN Zijiu](#), [HU Jing](#), [HU Kai](#), [TANG Min](#), [SUN Shilei](#), [FANG Yuting](#), [YU Huomei](#), [ZHANG Yan](#)
- 937 Swertiamarin alleviates diabetic peripheral neuropathy in rats by suppressing NOXS/ROS/NLRP3 signal pathway
[WANG Bao](#), [YAO Jiayin](#), [YAO Xinhua](#), [LAO Junming](#), [LIU Dong](#), [CHEN Chenyan](#), [LU Yi](#)
- 953 Fucoxanthin induces prostate cancer PC-3 cell apoptosis by causing mitochondria dysfunction and oxidative stress
[LI Guoping](#), [CHANG Xiuting](#), [LUO Xiaoju](#), [ZHAO Yingshu](#), [WANG Weifu](#), [KANG Xinli](#)

Clinical Research

- 811 Correlation of baseline serum 25-hydroxyvitamin D level with the risk of type 2 diabetes mellitus: a prospective cohort study
[SU Shan](#), [TANG Xulei](#), [CHE Hongxia](#), [ZHEN Jieyu](#), [LIU Lijuan](#), [ZHAO Nan](#), [LIU Jinjin](#), [GUAN Conghui](#), [FU Songbo](#), [WANG Liting](#), [LI Hongli](#), [ZHANG Di](#), [WANG Qiangmei](#), [ZHEN Donghu](#)
- 828 Expression of nicotinamide-N-methyltransferase in gastric cancer and its biological and clinicopathological significance
[WEN Zhihui](#), [LIANG Weiqi](#), [ZHONG Yixiu](#), [SUN Fei](#), [ZHANG Qingling](#)
- 854 MiR-4719 inhibits migration and invasion of human breast cancer cells *via* targeting ARHGAP36
[LI Qiao](#), [QIU Yuxiang](#), [JIN Ting](#), [LIU Manran](#), [HOU Yixuan](#)
- 862 Characteristics of gut virome and microbiome in patients with stroke
[WANG Zhanqiang](#), [XU Kaiyu](#), [ZHOU Hongwei](#)





- 876 Association of sepM gene mutation with mutacin IV production by *Streptococcus mutans*
[LIU Shanshan](#), [LIU Yudong](#), [ZHANG Rongxiu](#), [LU Xiaomiao](#), [HU Hao](#), [HU Jie](#), [ZHANG Kai](#), [SUN Yu](#)
- 883 Expression profile of intervertebral disc degeneration-specific genes: a transcriptome sequencing-based analysis
[XIA Bowen](#), [XING Junchao](#), [AI Qiuchi](#), [LI Hanqing](#), [XU Meitao](#), [HOU Tianyong](#)
- 891 Value of combined detection of ITGA4 and SFRP2 gene methylation in stool DNA in diagnosis and prognostic evaluation of colorectal tumors
[JIN Hong](#), [PANG Liying](#), [LI Huayang](#), [XU Mingxin](#), [YAN Hairun](#), [LI Ronghui](#)
- 916 Extraction of respiratory signals from chest tomosynthesis
[LI Qian](#), [LIU Jia](#), [MO Ying](#), [YU Jiahong](#), [ZHANG Kunpeng](#), [ZHANG Hua](#)
- 942 Japan narrow-band imaging Expert Team type 2B colorectal cancer: consistency between endoscopic prediction and pathological diagnosis
[LIU Ming](#), [XIE Jiayi](#), [TAN Chuanchuan](#), [RUAN Xiaohui](#), [WANG Zhen](#), [LUO Xiaobei](#), [LIN Jianjiao](#), [XIANG Li](#), [LI Aiming](#), [HAN Zelong](#), [LIU Side](#)
- 947 Risk factors affecting graft survival after parathyroidectomy and parathyroid autotransplantation in patients on maintenance hemodialysis
[GONG Wei](#), [XIE Yu](#), [LIN Yaqi](#), [MENG Zilu](#), [WANG Yudong](#)

Review

- 960 Application of DNA origami in nanobiomedicine
[WANG Jianhua](#), [ZHANG Ping](#), [XIAQinglin](#), [WEI Yuhui](#), [CHEN Wenyong](#), [WANG Jing](#), [LI Pengcheng](#), [LI Bin](#), [ZHOU Xingfei](#)

Cover image: Dibenzyl trisulfide inhibits cell proliferation and induces cell apoptosis in a mitochondrial-dependent manner in HN30 cells. Provided by XU Lu, Shanghai Jiao Tong University. See full-text article on page 847-853 in this issue.

Editor-in-Chief: [CHEN Minsheng](#)

Editorial Director: [CHEN Wangzhong](#)

Executive Editor: [SUN Changpeng](#)

English Editor: [SONG Jianwu](#)

Executive Technical Editor: [LIN Lihua](#)

Executive Proofreaders: [WU Jinya](#) [JING Yuan](#) [YU Shishi](#) [LIN Ping](#)

Photo Editor: [WANG Jun](#) [LIU Hongyan](#)

Publication Date: [2021-06-20](#)

