

ISSN 1673-4254
CN 44-1627/R

南方医科大学学报

NANFANG YIKE DAXUE XUEBAO
Journal of Southern Medical University



南方医科大学学报

第 36 卷 第 1 期 2016 年 1 月

目 次

基础研究

- 1 雌马酚对PC12细胞缺氧/复氧损伤的保护作用及其机制
于 玮,邓秀玲,马 真,王 燕
- 8 活化T细胞核因子2可抑制高迁移率蛋白1的释放
赵 攀,王 黎,胡 婕,刘 辉
- 20 过度喂养建立斑马鱼幼鱼肥胖模型
郑新春,刘 莉,戴文聪,王坤元,陈小辉,赵灵凤,黄志斌,侯金林
- 32 GDNF基因修饰神经干细胞移植治疗大鼠帕金森病
段奎甲,王向鹏,杨智勇,王 波,王明国,张海龙,邓兴力
- 50 喉鳞癌组织中SMG-1、ATM和P53的表达及临床意义
周学军,王晓凤,冯勇军,谢民强
- 56 卡博替尼阻断小鼠体内产单核细胞李斯特菌感染的实验研究
肖 晴,何肖龙,张文炳,罗 军,龙 敏,曹 虹
- 67 绿色荧光蛋白为报导基因快速筛选重组羊痘病毒表达载体
张佳纯,郭先凤,张 敏,伍非凡,彭永正
- 73 血小板活化因子受体在伴放线放线杆菌致病过程中的作用
王 勤,轩东英,钟德钰,屈娅荣,余晶仪,曹 虹,章锦才
- 78 Tal1促进急性T淋巴白血病Jurkat细胞的增殖
王 毅,舒 逸,苑俊涛,陈 卉,邹 琳
- 90 天门冬酰胺酶自组装空心纳米囊的药代动力学及生物等效性
晏子俊,谢江川,何 丹,胡雪原,张景勍
- 98 miR-21靶向TLR-4/MyD88信号通路介导冷空气诱导的气道免疫失调
许 瑞,黄华萍,韩 忠,李敏超,周向东
- 109 聚乙二醇/聚己内酯/聚乙烯亚胺载胰岛素纳米粒的体外释药性能
王颐婷,李伟炜,沈 梅,陈清元,曾庆冰
- 116 p38MAPK/eNOS信号通道在胰高血糖素样肽-1抑制AGEs诱导的人脐静脉内皮细胞凋亡中的作用
曾海龙,黄志秋,张艺能,孙慧琳
- 126 DPP4抑制剂西格列汀对ApoE基因敲除小鼠肾脏Egr-1及FN表达的影响
李文琦,关美萍,郑宗基,薛耀明

临床研究

- 13 联合环形电极泪道成形术提高泪道支架管植入术疗效和安全性的随机临床试验
胡文学,郭海科,廖海兰,黄小花
- 26 基于三维可视化技术的右半肝门静脉3D分型及分段
范应方,向 飞,蔡 伟,杨 剑,项 楠,方驰华
- 39 小剂量甲氨蝶呤联合长春瑞滨治疗不可手术切除的硬纤维瘤的疗效及预后因素分析
樊征夫,李 舒,方志伟,刘佳勇,白楚杰,薛瑞峰,张 路,高 天
- 83 心血管疾病患者心脏康复前后腰围与器官损害的相关性
雷洪强,徐 琳,邱 健,马 骏,招 慧

- 94 MT1-MMP在乳腺癌中的独特表达模式
姚广裕,陈路嘉,胡晓磊,李文姬,叶长生
- 103 限制性标记基因组扫描分析在前列腺腺癌基因组 CpG 岛的异常甲基化
李东,徐战平,刘久敏,蒲小勇,罗耀雄,郑祥光
- 120 超声引导下激光消融治疗高危部位小肝癌
伍晓敏,周平,马树花,田双明,邓金,赵永峰
- 131 膀胱造瘘术对于 80 g 以下良性前列腺增生症双极前列腺电切术患者围手术期的临床意义
龙其成,于哲,林光正,陈鹏亮,魏强,谭万龙
- 135 良性前列腺增生合并前列腺炎症患者前列腺液 IL-8、IL-6 与血清前列腺特异抗原的相关性
任行飞,吴春磊,余沁楠,朱峰,刘沛,张会清
- 140 精子 DNA 完整率、精子顶体完整率及反应率对补救卵泡浆内单精子注射术的影响
何泳志,李大文,成俊萍,霍仲超,黄红艺,肖鑫
- 145 3D 腹腔镜在复杂性胆囊切除术中的临床应用
曾宁,方驰华,杨剑,项楠,祝文,刘军,陈青山,梁洪波,黄文杰
- 148 3D 与 2D 后腹腔镜输尿管切开取石的手术效果比较
陈庆科,刘久敏,冼志勇,徐战平,罗耀雄,陈汉忠,叶楚津

技术方法

- 61 基于密集特征匹配的胸片肺野自动分割
余广南,陈莹胤,钟丽明,阳维,冯前进

流行病学调查

- 44 影响体外受精-胚胎移植结局的职业、学历及居住地因素分析
华芮,宋亚丽,吴标,倪郝,杨晓萍,郭阳春,李红,全松,余艳红

封面图片:P6 门静脉3D分型,可见P6来自于门静脉右前支(范应方南方医科大学珠江医院,正文见本期26~31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

本 期 责 任 编 务:王均 刘红艳

期刊基本参数:CN44-1152/R*1981*m*A4*120*zh+en*P* ¥ 10:00*1500*28*2016-01

Journal of Southern Medical University

Volume 36 Number 1 January 2016

Contents

Basic Research

- 1 Equol protects PC12 neuronal cells against hypoxia/reoxygenation injury *in vitro* by reducing reactive oxygen species production
YU Wei, DENG Xiuling, MA Zhen, WANG Yan
- 8 Role of nuclear factor of activated T cells-2 in high mobility protein box-1 release in human monocytic THP-1 cells *in vitro*
ZHAO Qing, WANG Li, HU Jie, LIU Hui
- 20 Establishment of a diet-induced obesity model in zebrafish larvae
ZHENG Xinchun, LIU Li, DAI Wencong, WANG Kunyuan, CHEN Xiaohui, ZHAO Lingfeng, HUAN Zhibin, HOU Jinlin
- 32 Therapeutic effect of GDNF gene-modified mesencephalic neural stem cell transplantation in a rat model of Parkinson disease
DUAN Kuijia, WANG Xiangpeng, YANG Zhiyong, WANG Bo, WANG Mingguo, ZHANG Hailong, DENG Xingli
- 50 Expressions of SMG-1, ATM and P53 in laryngeal squamous cell carcinoma and their clinical significance
ZHOU Xuejun, WANG Xiaofeng, FENG Yongjun, XIE Minqiang
- 56 Cabozantinib inhibits *Listeria monocytogenes* infection in mice
XIAO Qing, HE Xiaolong, ZHANG Wenbing, LUO Jun, LONG Min, CAO Hong
- 67 Rapid selection of recombinant orf virus expression vectors using green fluorescent protein
ZHANG Jiachun, GUO Xianfeng, ZHANG Min, WU Feifan, PENG Yongzheng
- 73 Role of platelet-activating factor receptor in adhesion and invasion of *Aggregatibacter actinomycetemcomitans* in human umbilical vein endothelial cells
WANG Qin, XUAN Dongying, ZHONG Deyu, QU Yarong, YU Jingyi, CAO Hong, ZHANAG Jincai
- 78 Tal1 promotes proliferation of acute lymphoblastic leukemia Jurkat cells *in vitro*
WANG Yi, SHU Yi, YUAN Juntao, CHEN Hui, ZOU Lin
- 90 Pharmacokinetics and bioequivalence assessment of a self-assembled asparaginase nanocapsule in rats
YAN Zijun, XIE Jiangchuan, HE Dan, HU Xueyuan, ZHANG Jingqing
- 98 Modulation of TLR-4/MyD88 signaling cascade by miR-21 is involved in airway immunologic dysfunction induced by cold air exposure
XU Rui, HUANG Huaping, HAN Zhong, LI Minchao, ZHOU Xiangdong
- 109 Evaluation of *in vitro* insulin release from nanoparticles assembled by polyethylene glycol, polycaprolactone and polyethyleneimine
WANG Yiting, LI Weiwei, SHEN Mei, CHEN Qingyuan, ZENG Qingbing
- 116 Role of p38MAPK/eNOS signaling pathway in the inhibition of AGEs-induced apoptosis of human umbilical vein endothelial cells by glucagon-like peptide-1
ZENG Hailong, HUANG Zhiqiu, ZHANG Yineng, SUN Huilin
- 126 Effect of DPP4 inhibitor sitagliptin on expressions of early growth response-1 and fibronectin in the kidney of ApoE gene knockout mice
LI Wenqi, GUAN Meiping, ZHENG Zongji, XUE Yaoming

Clinical Research

- 13 Annular electrode lacrimal duct reconstruction for improving the safety and efficacy of lacrimal stent implantation: a randomized clinical trial
HU Wenzhe, GUO Haikai, LIAO Hailan, HUANG Xiaohua
- 26 Three-dimensional classification of the right portal vein and liver segmentation based on three-dimensional visualization technology
FAN Yingfang, XIANG Fei, CAI Wei, YANG Jian, XIANG Nan, FANG Chihua
- 39 Low-dose methotrexate combined with vinorelbine for inoperable desmoid tumor: efficacy and the prognostic factors
FAN Zhengfu, LI Shu, FANG Zhiwei, LIU Jiayong, BAI Chujie, XUE Ruifeng, ZHANG Lu, GAO Tian

- 83** Correlation between waist circumference and organ damage in patients with cardiovascular disease after cardiac rehabilitation program
LEI Hongqiang, XU Lin, QIU Jian, MA Jun, ZHAO Hui
- 94** Expression pattern of membrane type-1 matrix metalloproteinase in primary breast carcinomas
YAO Guangyu, CHEN Lujia, HU Xiaolei, LI Wenji, YE Changsheng
- 103** Restriction landmark genomic scanning for screening aberrant CpG methylations in prostate cancer
LI Dong, XU Zhanping, LIU Jiuming, PU Xiaoyong, LUO Yaoxiong, ZHENG Xiangguang
- 120** Ultrasound-guided laser thermal ablation for treatment of small liver cancer at high-risk sites
WU Xiaomin, ZHOU Ping, MA Shuhua, TIAN Shuangming, DENG Jin, ZHAO Yongfeng
- 131** Value of suprapubic cystostomy in bipolar transurethral resection of the prostate for benign prostatic hyperplasia below 80 gram
LONG Qicheng, YU Zhe, LIN Guangzheng, CHEN Pengliang, WEI Qiang, TAN Wanglong
- 135** Correlation of IL-8 and IL-6 in prostatic fluid with serum prostate-specific antigen level in patients with benign prostatic hyperplasia complicated by prostatitis
REN Xingfei, WU Chunlei, YU Qinnan, ZHU Feng, LIU Pei, ZHANG Huiqing
- 140** Impact of sperm DNA and acrosome integrity and acrosome reaction rate on outcomes of rescue intracytoplasmic sperm injection
HE Yongzhi, LI Dawen, CHENG Junping, HHUO Zhongchao, HUANG Hongyi, XIAO Xin
- 145** Application of three-dimensional laparoscopic cholecystectomy for complicated gallstone disease
ZENG Ning, FANG Chihua, YANG Jian, XIANG Nan, ZHU Wen, LIU Jun, CHEN Qingshan, LIANG Hongbo, HUANG Wenjie
- 148** Comparison of the effect of three-dimensional versus two-dimensional retroperitoneal laparoscopic ureter lithotomy
CHEN Qingke, LIU Jumin, XIAN Zhiyong, XU Zhanping, LUO Yaoxiong, CHEN Hanzhong, YE Chujin

Techniques and Methods

- 61** Automatic segmentation of lung fields in chest radiographs based on dense matching of local features
SHE Guangan, CHEN Yingyin, ZHONG Liming, YANG Wei, FENG Qianjin

Epidemiological survey

- 44** Occupational, educational and residential factors are associated with the outcomes of *in vitro* fertilization-embryo transfer
HUA Rui, SONG Yali, WU Biao, NI Hao, YANG Xiaoping, GUO Yangchun, LI Hong, QUAN Song, YU Yanhong

Cover image: Three-dimensional classification of P6 branches of the portal vein originating from the right paramedian section. Provided by FAN Yingfang (Zhujiang Hospital, Southern Medical University). See full-text article on page 26-31 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

Photo Editor: WANG Jun

Editorial Assistant: LIU Hongyan



中国精品科技期刊 中国百种杰出学术期刊

- ★ 美国《医学索引》(Medline/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(2011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
- ★ 中国精品科技期刊
- ★ RCCSE 中国权威学术期刊
- ★ 中国高校精品科技期刊

南方医科大学学报

2016 年 1 月 20 日 第 36 卷第 1 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:020-61648175, 61647352 传真:020-61360558

网址: www.j-smu.com 电子邮箱: xbbjb@fimmu.com

主 编 陈敏生

印 刷 单 位 广州市艺彩印务有限公司

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

国内定价: 10.00 元/册

欢迎关注《南方医科大学学报》微信平台
合作热线: 010-57893380



ISSN 1673-4254



9 771673 425162