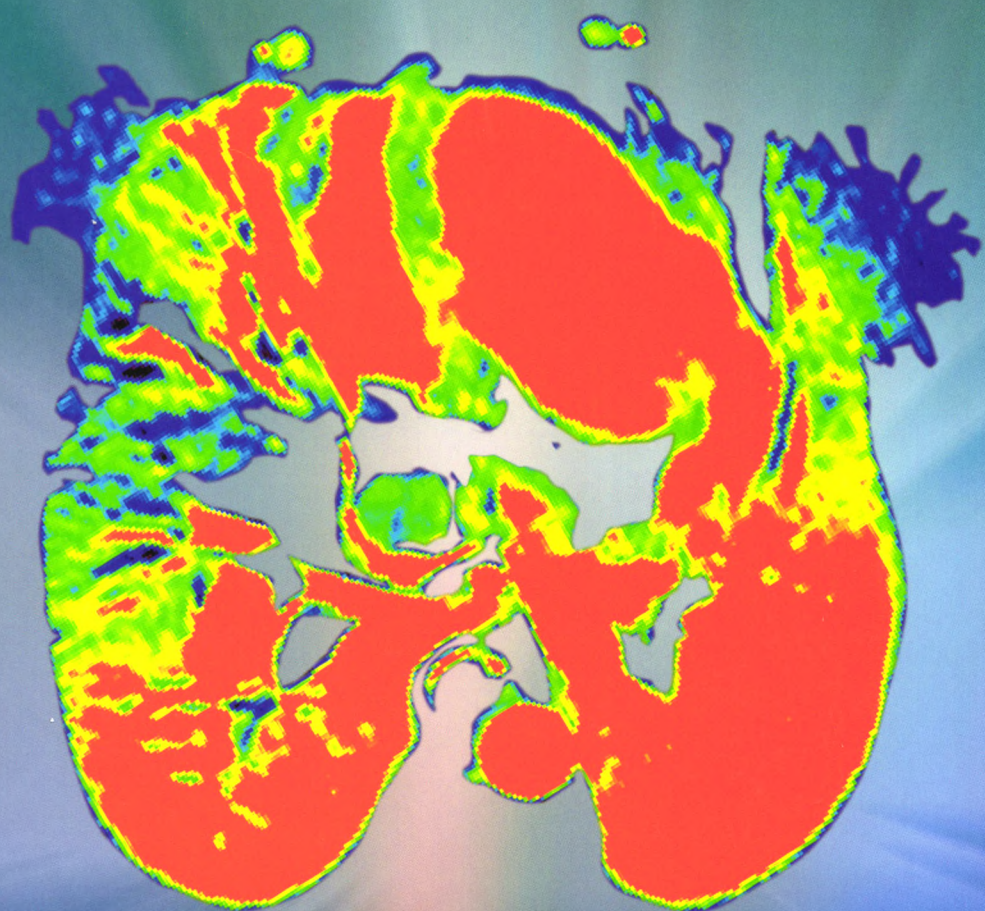


ISSN 1673-4254
CN 44-1627/R

南方医科大学学报

NANFANG YIKE DAXUE XUEBAO
Journal of Southern Medical University



II

2015

Vol.35 No.11

南方医科大学学报

第 35 卷 第 11 期 2015 年 11 月

目 次

基础研究

- 1519 瑞香素对HMGB1释放及HMGB1诱发的炎症反应的双重抑制作用
戚之琳,齐世美,凌烈锋,冯遵永
- 1524 稳定低表达DNA甲基转移酶3b基因对膀胱癌细胞生长和凋亡的影响
陈柯,李炳坤,许凯,徐啊白,刘春晓,郑少波,徐亚文,贾晨尧,刘奇,李虎林
- 1540 HMGB1对人鼻咽癌细胞株C666-1体外增殖的影响
华胜妮,肖芦山,吴德华
- 1546 肠出血型大肠埃希菌O157:H7 espF基因缺失株和回补株的构建
华颖,孙琦,王湘雨,杜艳丽,邵娜,张其威,赵卫,万成松
- 1552 雌激素通过上调VEGF表达降低大鼠脑慢性低灌注诱导的微血管损伤
唐慧,张文丽,朱莹,张茜,王瑞敏
- 1564 下调RbAp48表达可抑制人宫颈癌MS751细胞株的迁移侵袭能力
钟晶晶,杨旭锐,麦梅清,王旦旦,吕琳,饶进军
- 1570 新木脂素的酶法糖基化及抗肿瘤活性
李红梅,李静,靳伟,郭星,李楠,马涛,霍强,吴成柱
- 1575 人CD45基因克隆及其在Hela细胞中的表达
李捷,许天昱,吴璐琳,张丽芸,卢晓,左大明,陈政良
- 1591 依达拉奉可减轻大鼠氧化应激及延缓心肌纤维化
王世祥,陆志锋,许卫,陈友权,陈晞明
- 1602 精氨酸抗利尿激素对急性肺损伤大鼠肺水肿液的清除作用
邓旺,王导新
- 1614 狼毒大戟提取物通过NF- κ B通路激活潜伏HIV
潘晓彦,张明娇,曾晓云,林健,李琳,李珉珉,赵伟
- 1619 miR-181c靶向己糖激酶2抑制癌相关成纤维细胞的糖酵解
蓝海兵,罗亮,齐协飞,龚园其,陈玉
- 1633 肿瘤坏死因子- α 对骨髓源性肥大细胞表达MMP-3、MMP-9、IL-17的影响
陈玉姣,欧阳晴晴,王然,毋静,赵进军,杨敏
- 1643 Kiss-1基因通过NF- κ B信号传导通路抑制人结直肠癌HCT116细胞迁移
陈绍勤,苏小宝,高骥,韩宏景,陈志华,林素勇
- 1649 spvB/spvC基因对沙门菌毒力及宿主免疫功能的影响
刘晓艳,陈强,李红,朱春晖,吴春雪,王文杏,余晓君

临床研究

- 1530 健康成人24 h尿液细胞外囊泡定量及大小分布
林韩翡翠,刘新宇,徐小蒙,Luca Musante,Harry Holthofer,邹和群
- 1535 移植日C反应蛋白水平对异基因造血干细胞移植早期感染及预后的预测意义
沈克峰,刘启发,孙竞,江千里,张钰,周红升,戴敏,肖敏,王瑾,罗莉,李钦璐,安海云,洪振亚,孟力,杨默,周剑峰,王高翔
- 1557 肝移植术后稳定生存者外周血中差异表达miRNA及其功能预测
钟克波,张鹏,何晓顺,朱晓峰

- 1586** WWOX 和 CD133 在结直肠癌中的表达及临床意义
朱 博,王丹娜,张 琼,武世伍,俞 岚,陶仪声
- 1606** 血清 1,5-脱水葡萄糖醇可反映暴发性 1 型糖尿病患者的血糖急性变化
葛金莲,徐大成,彭友帆,张明琛,曹文艳
- 1610** 联合检测细胞蜡块中的 napsin A 和甲状腺转录因子-1 有助于肺腺癌胸水的诊断
徐小艳,刘红伟,姜 黄,李 川,袁淑慧,杨金花
- 1624** miR-100 在上皮性卵巢癌顺铂耐药细胞中的表达及其与耐药的关系
郭 鹏,彭冬先,熊翔鹏,张赛男
- 1655** 肌电生物反馈在调节咀嚼肌群肌电活动中的作用
冯 航,黄妙琼,马凤祥,孙 鹏
- 1659** 肾移植受者侵袭性曲霉菌感染的早期血清学诊断
石向华,范礼佩,刘 丁,李留洋,李 民

技术方法

- 1579** 基于高维全变分正则化的鲁棒低剂量 CT 心肌灌注去卷积方法
龚长飞,曾 栋,边兆英,张 华,张 璇,张 敬,黄 静,马建华
- 1597** 倾向评分比在 SPSS 软件上的实现
黄福强,杜春霖,孙梦辉,宁 冰,罗 穗,安胜利
- 1628** RAM-HPLC 在线富集技术检测脑脊液中利福平的浓度
杨晓萍,张晓惠,黄艳萍,王 荣,谢 华,李文斌,郭佑民
- 1638** 贝叶斯期中分析与经典期中分析在成组序贯设计中的比较
原玲玲,詹志颖,谭旭辉

综述

- 1662** 精准医学在外科领域的应用进展
邓爱文,熊日波,曾参军

封面图片:中国小型猪心肌灌注血流动力学参数图,可清晰显示左心室、健康心肌和缺血心肌结构(龚长飞,南方医科大学生物医学工程学院,正文见本期 1579~1585 页)。

主 编:陈敏生

编 辑 部 主 任:陈望忠

本 期 责 任 编辑:吴锦雅

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 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*29*2015-11

Journal of Southern Medical University

Volume 35 Number 11 November 2015

Contents

Basic Research

- 1519 Dual role of daphnetin in suppressing HMGB1 release and HMGB1-induced inflammation in murine macrophage RAW264.7 cells and human monocytic THP-1 cells *in vitro*
QI Zhilin, QI Shimei, LING Liefeng, FENG Zunyong
- 1524 Effect of stable DNA methyltransferase 3b knockdown on proliferation and apoptosis in bladder cancer cells *in vitro*
CHEN Ke, LI Bbingkun, XU Kai, XU Abai, LIU Chunxiao, ZHENG Shaobo, XU Yawen, JIA Chenyao, LIU Qi, LI Hulin
- 1540 Effect of HMGB1 on proliferation of human nasopharyngeal carcinoma cell line C666-1 *in vitro*
HUA Shengni, XIAO Lushan, WU Dehua
- 1546 Construction of enterohemorrhagic *Escherichia coli* O157:H7 strains with *espF* gene deletion and complementation
HUA Ying, SUN Qi, WANG Xiangyu, DU Yanli, SHAO Na, ZHANG Qiwei, ZHAO Wei, WAN Chengsong
- 1552 Estrogen decreases vascular damage induced by chronic hypoperfusion through upregulating VEGF expression
TANG Hui, ZHANG Wenli, ZHU Ying, ZHANG Xi, WANG Ruimin
- 1564 Effect of RbAp48 knockdown on migration and invasion of human cervical cancer cell line MS751 *in vitro*
ZHONG Jingjing, YANG Xurui, MAI Meiqing, WANG Dandan, LÜ Lin, RAO Jinjun
- 1570 Transglycosylation of neolignans by enzymatic synthesis and evaluation of their antitumor activity
LI Hongmei, LI Jing, JIN Wei, GUO Xing, LI Nan, MA Tao, HUO Qiang, WU Chengzhu
- 1575 Cloning of human CD45 gene and its expression in Hela cells
LI Jie, XU Tianyu, WU Lulin, ZHANG liyun, LU Xiao, ZUO Daming, CHEN Zhengliang
- 1591 Effect of edaravone on oxidative stress and myocardial fibrosis induced by isoproterenol in rats
WANG Shixiang, LU Zhifeng, XU Wei, CHEN Youquan, CHEN Ximing
- 1602 Effect of arginine vasopressin on alveolar fluid clearance in rats with acute lung injury
DENG Wang, WANG Daoxin
- 1614 *Euphorbia fischeriana* extract reactivates latent HIV through nuclear factor- κ B pathway
PAN Xiaoyan, ZHANG Mingjiao, ZENG Xiaoyun, LIN Jian, LI Lin, LI MinMin, ZHAO Wei
- 1619 miR-181c inhibits glycolysis by targeting hexokinase 2 in cancer-associated fibroblasts
LAN Haibing, LUO liang, QI Xiefei, GONG Yuanqi, CHEN Yu
- 1633 Effects of tumor necrosis factor- α on release of MMP-3, MMP-9, and interleukin-17 in mouse bone marrow-derived mast cells *in vitro*
CHEN Yujiao, OUYANG Qingqing, WANG Ran, WU Jing, ZHAO Jinjun, YANG Min
- 1643 Suppression of Kiss-1 gene inhibits HCT116 human colorectal carcinoma cell migration *in vitro* via nuclear factor- κ B signaling pathway
CHEN Shaoqin, SU Xiaobao, GAO Ji, HAN Hongjing, CHEN Zhihua, LIN Suyong
- 1649 Effect of *spvB/spvC* gene on salmonella virulence and the host immune function
LIU Xiaoyan, CHEN Qiang, LI Hong, ZHU Chunhui, WU Chunxue, WANG Wenxing, YU xiaojun

Clinical Research

- 1530 Quantification and size distribution of 24-hour urinary extracellular vesicles from healthy adults
LIN Hanfei, LIU Xinyu, XU Xiaomeng, Luca Musante, Harry Holthofer, ZOU Hequn
- 1535 Value of C-reactive protein level on transplantation day in predicting early post-transplant infections and outcomes of allogeneic hematopoietic stem cell transplantation
SHEN Kefeng, LIU Qifa, SUN Jing, JIANG Qianli, ZHANG Yu, ZHOU Hongsheng, DAI Min, XIAO Min, WANG Jin, LUO Li, LI Qinlu, AN Haiyun, HONG Zhenya, MENG Li, YANG Mo, ZHOU Jianfeng, WANG Gaoxiang
- 1557 Differential expressions of microRNAs and their predicted targets in liver transplant recipients with long-term stable survival
ZHONG Kebo, ZHANG Peng, HE Xiaoshun, ZHU Xiaofeng
- 1586 Expressions of WWOX and CD133 in colorectal cancer and their clinical significance
ZHU Bo, WANG Danna, ZHANG Qiong, WU Shiwu, YU Lan, TAO Yisheng

- 1606** Serum 1, 5-anhydroglucose alcohol: a serum indicator for estimating acute blood sugar fluctuation in patients with fulminant type 1 diabetes
GE Jinlian, XU Dacheng, PENG Youfan, Zhang Mingchen, CAO Wenyan
- 1610** Combined detection of thyroid transcription factor 1 and napsin A in pleural fluid cell blocks facilitates cytopathologic diagnosis of pulmonary adenocarcinoma
XU Xiaoyan, LIU Hongwei, JIANG Huang, LI Chuan, YUAN Shuhui, YANG Jinhua
- 1624** Expression of microRNA-100 and its correlation with drug resistance in human ovarian cancer SKOV3/DDP cells
GUO Peng, PENG Dongxian, XIONG Xiangpeng, ZHANG Sainan
- 1655** Effect of biofeedback in regulation of masseter muscle myoelectric activities
FENG Hang, HUANG Miaoqiong, MA Fengchan, SUN Peng
- 1659** Early serological diagnosis of invasive aspergillosis in renal transplant recipients
SHI Xianghua, FAN Lipei, LIU Ding, LI Liuyang, LI Min

Techniques and Methods

- 1579** Robust low-dose CT myocardial perfusion deconvolution via high-dimension total variation regularization
GONG Changfei, ZENG Dong, BIAN Zhaoying, ZHANG Hua, ZHANG Zhang, ZHANG Jing, HUANG Jing, MA Jianhua
- 1597** Propensity score matching in SPSS
HUANG Fuqiang, DU Chunlin, SUN Menghui, NING Bing, LUO Ying, AN Shengli
- 1628** Detection of rifampicin concentration in cerebrospinal fluid by online enrichment and restricted-access media coupled with high-performance liquid chromatography
YANG Xiaoping, ZHANG Xiaohui, HUANG Yanping, WANG Rong, XIA Hua, LI Wenbing, GUO Youmin
- 1638** Comparison of Bayesian interim analysis and classical interim analysis in group sequential design
YUAN Lingling, ZHAN Zhiying, TAN Xuhui

Review

- 1662** Application of precision medicine in the field of surgery
DENG Aiwen, XIONG Ribo, ZENG Canjun

Cover image: A hemodynamic map of myocardial perfusion in a Chinese mini-pig showing the left ventricle, healthy myocardium and ischemic myocardium. Provided by Gong Changfei (School of Biomedical Engineering, Southern Medical University). See full-text article on page 1579-1585 in this issue.

Editor-in-Chief: CHEN Minsheng

Editorial Director: CHEN Wangzhong

Executive Editor: WU Jinya

English Editor: SONG Jianwu

Executive Technical Editor: LIN Lihua

Executive Proofreaders: SUN Changpeng 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

2015年11月20日 第35卷第11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

