

ISSN 1673-4254
CN 44-1627/R

南方医科大学学报

NANFANG YIKE DAXUE XUEBAO
Journal of Southern Medical University



12
2017

Vol.37 No.12

南方医科大学学报

第 37 卷 第 12 期 2017 年 12 月 (卷终)

目 次

基础研究

- 1563 ABCA1 敲低对小鼠巨噬细胞中 Pam3CSK4 引起的炎症反应的双向调节作用
李 玥, 蓝 茜, 武丽涛, 杜小娟, Ezra Kombo Osoro, 李冬民, 吕社民
- 1577 基于动力学聚类与 α 散度测度的动态心肌 PET 图像因子分析
王沛沛, 路利军, 曹双亮, 李华勇, 陈武凡
- 1585 基于投影数据全广义变分最小化的低剂量 CT 重建
牛善洲, 吴 恒, 喻泽峰, 郑子君, 喻高航
- 1592 推桥弓手法对食蟹猴轻度颈动脉粥样硬化模型血流动力学的影响
张 磊, 祁 冀, 景亚军, 覃 波, 李义凯, 刘 刚, 郭晓光, 扶世杰
- 1603 shRNA-PAX6 慢病毒载体构建及其对胶质瘤 U251 细胞增殖的影响
廖晓红, 尹蔚兰, 王 芳, 邬力祥, 黄柏胜
- 1609 利用 CRISPR/Cas9 系统构建稳定敲除 4.1R 基因的 RAW264.7 细胞株
王成博, 康巧珍, 丁 聪, 李雅雯, 梁桃桃, 张成龙, 王 文, 王 婷
- 1615 丙泊酚对不同发育时期 SD 大鼠少突胶质细胞鞘磷脂蛋白的影响
朱晓勤, 林春水, 郭培培, 李 平, 刘 川
- 1620 蛋白精氨酸甲基化酶在小鼠外周神经损伤后背根神经节中的转录表达
徐华丽, 徐世元, 磨 凯
- 1632 低强度脉冲超声对环磷酰胺诱导的大鼠卵巢损伤有修复作用
唐华均, 杨 欢, 范艺巾, 李成志
- 1637 基于介电特性的肺组织支持向量机辅助诊断方法
张 洒, 厉 周, 辛学刚
- 1654 过表达脾酪氨酸激酶通过调控 Fra-1 抑制结直肠癌细胞的增殖和促进其凋亡
席作武, 梁伟涛
- 1660 新西兰兔再生障碍性贫血模型的建立
罗 东, 罗月苹, 刘宝茹, 梁丹丹, 蒋璟玮, 汪 威, 陈俊林, 王 嫣, 陈文直
- 1688 不同受压时间窗及干预方式对压疮大鼠模型皮肤损伤及缺血再灌注的影响
王华军, 戴世学, 卢 铨, 叶林昌, 李 华, 宋 希, 洪 涛, 沙卫红

临床研究

- 1570 白细胞介素-22 促进类风湿关节炎成纤维化膜细胞的增殖
朱俊卿, 王 然, 陈世贤, 赵 迪, 李 娟
- 1597 启动子区 H3K27me3 修饰异常促使系统性红斑狼疮患者 CD4⁺ T 细胞 CREM α 过表达
张 庆, 丁 澈, 张慧琳

- 1626** 宫颈癌放疗中基于精确表面剂量累加的直肠并发症预测模型
陈嘉伟,陈海斌,何强,廖煜良,甄鑫
- 1643** 全麻诱导期间空气面罩通气与纯氧面罩通气的无通气安全时限和气管插管时长的比较
李子嘉,芦坤,王凯,赵颖茵,黄霞,靳三庆
- 1648** 3种艰难梭菌感染检测方法的比较
王丽志,陈丽丹,肖斌,甘燕玲,李林海,王前
- 1667** 肝细胞肝癌患者血浆中甘露聚糖结合凝集素和甘露聚糖结合凝集素相关丝氨酸蛋白酶-2的表达水平
李捷,朱玲燕,左大明,张丽芸,卢晓,陈政良,周嘉
- 1673** 右美托咪定对行肺癌根治术的患者围手术期炎症及肺功能保护作用的影响
郭远波,徐金东,纪雪霞,张建杏,梁杰贤,周国斌
- 1678** 影响大动脉粥样硬化性脑梗死复发的危险因素
戴颖仪,黄志新,刘新通,王启章
- 1683** 早发性卵巢功能不全患者赠卵IVF获得妊娠在孕期合并系统性红斑狼疮:1例报告并文献复习
陈婉乐,刘玉东,李雪兰,冯淑娴,周星宇,马伟旭,黎莹,叶德盛,陈薪,陈士岭
- 1695** 空肠多发肉瘤样癌术后肺、脑转移:1例报告并文献复习
陈建新,江冠铭,李瑞平,李力波,王静仪

封面图片: 图片为 Shepp-Logan 体膜图像以及不同方法重建的低剂量 CT 图像(牛善洲,赣南师范大学数学与计算机科学学院,正文见本期 1585~1591 页)。

主 编:陈敏生

编 辑 部 主任:陈望忠

本 期 责 任 编辑:经 媛

英 文 责 任 编辑:宋建武

本 期 技 术 编辑:张 青

本 期 责 任 校 对:吴锦雅 孙昌朋

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*23*2017-12

Journal of Southern Medical University

Volume 37 Number 12 December 2017

Contents

Basic Research

- 1563 Bidirectional regulation of Pam3CSK4-induced inflammatory response by ATP-binding cassette transporter A1 knockdown in mouse mononuclear macrophages *in vitro*
LI Yue, LAN Xi, WU Litao, DU Xiaojuan, Ezra Kombo Osoro, LI Dongmin, LU Shemin
- 1577 Kinetic cluster and α -divergence-based dynamic myocardial factorial analysis of positron-emission computed tomography images
WANG Peipei, LU Lijun, CAO Shuangliang, LI Huayong, CHEN Wufan
- 1585 Total generalized variation minimization based on projection data for low-dose CT reconstruction
NIU Shanzhou, WU Heng, YU Zefeng, ZHENG Zijun, YU Gaohang
- 1592 Effect of pushing manipulation on Qiaogong acupoint on hemodynamics in cynomolgus monkeys with mild carotid atherosclerotic plaques
ZHANG Lei, QI Ji, JING Yajun, QIN Bo, LI Yikai, LIU Gang, GUO Xiaoguang, FU Shijie
- 1603 Construction of a lentiviral vector carrying short-hairpin RNA targeting PAX6 and its effect on proliferation of glioma U251 cells *in vitro*
LIAO Xiaohong, YIN Weilan, WANG Fang, WU Lixiang, HUANG Baisheng
- 1609 Construction of a stable 4.1R gene knockout cell model in RAW264.7 cells using CRISPR/Cas9 technique
WANG Chengbo, KANG Qiaozhen, DING Cong, LI Yawen, LIANG Taotao, ZHANG Chenglong, WANG Wen, WANG Ting
- 1615 Effects of propofol on myelin basic protein expression in oligodendrocytes of SD rats at different developmental stages
ZHU Xiaoqin, LIN Chunshui, GUO Peipei, LI Ping, LIU Chuan
- 1620 Transcription of protein arginine N-methyltransferase genes in mouse dorsal root ganglia following peripheral nerve injury
XU Huali, XU Shiyuan, MO Kai
- 1632 Low-intensity pulsed ultrasound promotes repair of cyclophosphamide-induced ovarian injury in rats
TANG Huajun, YANG Huan, FAN Yijin, LI Chengzhi
- 1637 Support vector machine-assisted diagnosis of human malignant gastric tissues based on dielectric properties
ZHANG Sa, LI Zhou, XIN Xuegang
- 1654 Spleen tyrosine kinase inhibits proliferation and promotes apoptosis of colorectal cancer cells *in vitro* via regulating Fra-1
XI Zuowu, LIANG Weitao
- 1660 Establishment of New Zealand rabbit models of aplastic anemia
LUO Dong, LUO Yueping, LIU Baoru, LIANG Dandan, JIANG Jingwei, WANG Wei, CHEN Junlin, WANG Yan, CHEN Wenzhi
- 1688 Effect of different time windows and interventions on skin pressure ulcers and ischemia-reperfusion injury in rats
WANG Huajun, DAI Shixue, LU Quan, YE Linchang, LI Hua, SONG Xi, HONG Tao, SHA Weihong

Clinical Research

- 1570 Interleukin-22 promotes proliferation of fibroblast-like synoviocytes from patients with rheumatoid arthritis by inducing STAT3 phosphorylation
ZHU Junqing, WANG Ran, CHEN Shixian, ZHAO Di, LI Juan
- 1597 Effect of aberrant H3K27me3 modification in promoter regions on cAMP response element modulator α expression in CD4 $^{+}$ T cells from patients with systemic lupus erythematosus
ZHANG Qing, DING Shu, ZHANG Huilin

- 1626 Rectal toxicity prediction based on accurate rectal surface dose summation for cervical cancer radiotherapy
[CHEN Jiawei](#), [CHEN Haibin](#), [HE Qiang](#), [LIAO Yuliang](#), [ZHEN Xin](#)
- 1643 Comparison of safe duration of apnea and intubation time in face mask ventilation with air versus 100% oxygen during induction of general anesthesia
[LI Zijia](#), [LU Kun](#), [WANG Kai](#), [ZHAO Yingyin](#), [HUANG Xia](#), [JIN Sanqing](#)
- 1648 Efficacy of real-time PCR for detecting *Clostridium difficile* infection: comparison with enzyme-linked fluorescent spectroscopy-based approaches
[WANG Lizhi](#), [CHEN Lidan](#), [XIAO Bin](#), [GAN Yanling](#), [LI Linhai](#), [WANG Qian](#)
- 1667 Plasma mannan-binding lectin and MBL-associated serine protease 2 in patients with hepatocellular carcinoma
[LI Jie](#), [ZHU Lingyan](#), [ZUO Daming](#), [ZHANG Liyun](#), [LU Xiao](#), [CHEN Zhengliang](#), [ZHOU Jia](#)
- 1673 Protective effect of dexmedetomidine against perioperative inflammation and on pulmonary function in patients undergoing radical resection of lung cancer
[GUO Yuanbo](#), [XU Jindong](#), [JI Xuexia](#), [ZHANG Jianxing](#), [LIANG Jixian](#), [ZHOU Guobin](#)
- 1678 Risk factors for recurrence of large atherosclerotic cerebral infarction
[DAI Yingyi](#), [HUANG Zhixin](#), [LIU Xintong](#), [WANG Qizhang](#)
- 1683 Pregnancy outcome in a woman with premature ovarian insufficiency complicated by systemic lupus erythematosus during pregnancy: a case report
[CHEN Wanle](#), [LIU Yudong](#), [LI Xuelan](#), [FENG Shuxian](#), [ZHOU Xingyu](#), [MA Weixu](#), [LI Ying](#), [YE Desheng](#), [CHEN Xin](#), [CHEN Shiling](#)
- 1695 Multiple primary sarcomatoid carcinoma of the jejunum with postoperative lung and brain metastases: a case report and literature review
[CHEN Jianxin](#), [JIANG Guanming](#), [LI Ruiping](#), [LI Libo](#), [WANG Jingyi](#)

Cover image: Provided by NIU Shanzhou, School of Mathematics and Computer Science, Gannan Normal University. The images show the Shepp-Logan phantom and low-dose CT images reconstructed by different methods. See full-text article on page 1585-1591 in this issue.

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

Editorial Director: [CHEN Wangzhong](#)

Executive Editor: [JING Yuan](#)

English Editor: [SONG Jianwu](#)

Executive Technical Editor: [ZHANG Qing](#)

Executive Proofreaders: [WU Jinya](#) [SUN Changpeng](#)

Photo Editor: [WANG Jun](#)

Editorial Assistant: [LIU Hongyan](#)