



ISSN 1673-4254
CN 44-1627/R

Journal of Southern Medical University

南方医科大学学报

2018
Volume 38
Number 12



- 美国《医学索引》(Medline/PubMed) 源期刊
- 《中文核心期刊要目总览(2017年版)》收录期刊
- 中国科学引文数据库(CSCD) 源期刊
- 中国百种杰出学术期刊
- 中国精品科技期刊

南方医科大学学报

第 38 卷 第 12 期 2018 年 12 月 (卷终)

目 次

基础研究

1409 敲低Fascin抑制宫颈癌细胞增殖及裸鼠的成瘤能力

李 娴,李姗姗,王新新,赵素容,刘 浩

1415 丙戊酸钠通过激活miR-34c-5p/ATG4B信号通路抑制SH-SY5Y细胞自噬

戴旭芳,闫小晶,谢 鹏,连继勤

1421 miR-454-3p在结肠癌中的表达及其对结肠癌增殖、侵袭及肝转移能力的影响

黎文华,冯 赞,马振增,陆伦根

1440 肿瘤样干细胞来源的外泌体促进人脐带间充质干细胞的增殖和侵袭

张 丹,何大维,李 典,唐 波,胡 东,郭文浩,王 璇,沈炼桔,魏光辉

1465 组织蛋白酶B通过TLR4非依赖途径调控小鼠肝脏Kupffer细胞内炎症的激活

冯盼盼,朱 韦,陈 楠,李培志,何 壅,龚建平

1476 抑制极光激酶活性对肝癌HepG2细胞周期、凋亡和自噬的影响

朱桥华,罗美华,周成宇,陈智贤,黄 维,黄江远,赵淑芬,于新发

1485 基于局部灰度差异的快速自适应活动轮廓模型分割腮腺导管

邓 旋,兰天俊,张明慧,陈之锋,陶 谦,卢振泰

1527 0.5%鬼臼毒素纳米脂质载体在阴道黏膜的毒性试验

刘丽诗,韩 凯,王 琦,高 琨,王晶莹,曾 抗

临床研究

1401 肾移植受者、慢性肾脏病患者和健康对照者肠道菌群的对比

叶桂荣,周敏捷,于立新,叶俊生,姚 琳,史丽莎

1427 蓉黄颗粒对非透析CKD-MBD肾虚湿热证患者血清FGF23、FGFRs、Klotho蛋白的影响

胡顺金,王 东,张 芮,曹媛茹,金 华,茅燕萍,魏 玲,任克军,章雪莲,王亿平

1433 静息态功能磁共振评估2型糖尿病周围神经病变患者的脑功能

邱丽君,谭相良,邹梦晨,劳斌昌,许乙凯,薛耀明,高 方,曹 瑛

1448 首诊慢阻肺错失早期诊断时间与疾病严重程度相关

彭显如,黄敏於,赵文驱,袁亚飞,李博厚,叶艳梅,梁健鹏,朱顺芳,刘来昱,蔡绍曦,赵海金

1453 P2X7受体在类风湿关节炎中的诊断价值及炎症反应中的作用

陈永和,苏宝倡,尚孟乔

1459 进展期鼻咽癌(III-IVb期)远处转移风险分析模型的构建及验证

张 璐,罗小宁,莫笑开,黄文慧,梁长虹,张水兴

1472 序贯法测定持续输注米库氯铵用于甲状腺手术神经监测的最大剂量

陈永杰,黄连军,李 扬,全 黎,王晓晨,胡克石,冯泽国

1492 透明角膜切口位置对白内障超声乳化手术疗效及眼前节参数的影响

王丽君,杨熹婷,张 怡,廖丁莹,赵 琳,王建明

1498 丙泊酚镇静辅助硬膜外麻醉对患者心理应激的影响

莫晓飞,梁慧明,肖艳红,文 依,袁 毅,靳三庆

1509 锁骨下动脉狭窄合并椎动脉狭窄性病变可导致对侧椎动脉代偿性血流减少

梁毅仪,丘丽雅,谢静芳

1514 钝性暴力、心肺复苏、急性心梗致心脏破裂及主动脉夹层破裂致心包填塞法医病理形态学特点

王殿深,张 付,孟运乐,余彦耿,周 恺,孙乐平,缪 麒,李冬日

1521 血流感染O16-ST131和O25b-ST131型大肠埃希菌的流行、系统发育群及耐药性

钟一鸣,张晓荷,刘文恩,杨 芳,晏 群,刘清霞,李艳明,李虹玲,邹明祥

技术方法

1503 基于Logistic模型的亚组识别方法

张燕虹,李雪媛,王志坚,安胜利

封面图片:图片为人体左侧腮腺注射造影剂后行CBCT检查得到的CT图像及对应的RadiAnt软件三维重建结果,其中重建结果的腮腺导管部分用FALD算法分割得到的紫色导管轮廓代替,分割结果表面光滑且连续,无毛刺(邓 旋,南方医科大学医学图像处理重点实验室,正文见本期1485~1491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 林 萍 余诗诗

本期责任编辑: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*21*2018-12

NANFANG YIKE DAXUE XUEBAO
Journal of Southern Medical University

Volume 38 Number 12 December 2018

Contents

Basic Research

- 1409 Knocking down fascin inhibits cervical cancer cell proliferation and tumorigenesis in nude mice
LI Xian, LI Shanshan, WANG Xinxin, ZHAO Surong, LIU Hao
- 1415 Sodium valproate suppresses autophagy in SH-SY5Y cells *via* activating miR-34c-5p/ATG4B signaling pathway
DAI Xufang, YAN Xiaojing, XIE Peng, LIAN Jiqin
- 1421 Expression of miR-454-3p and its effect on proliferation, invasion and metastasis of colon cancer
LI Wenhua, FENG Yun, MA Zhenzeng, LU Lungen
- 1440 Cancer stem-like cell-derived exosomes promotes the proliferation and invasion of human umbilical cord blood-derived mesenchymal stem cells
ZHANG Dan, HE Dawei, LI Dian, TANG Bo, HU Dong, GUO Wenhao, WANG Zhang, SHEN Lianju, WEI Guanghui
- 1465 Cathepsin B in hepatic Kupffer cells regulates activation of TLR4-independent inflammatory pathways in mice with lipopolysaccharide-induced sepsis
FENG Panpan, ZHU Wei, CHEN Nan, LI Peizhi, HE Kun, GONG Jianping
- 1476 Effect of danusertib on cell cycle, apoptosis and autophagy of hepatocellular carcinoma HepG2 cells *in vitro*
ZHU Qiaohua, LUO Meihua, ZHOU Chengyu, CHEN Zhixian, HUANG Wei, HUANG Jiangyuan, ZHAO Shufeng, YU Xinfia
- 1485 A fast adaptive active contour model based on local gray difference for parotid duct image segmentation
DENG Xuan, LAN Tianjun, ZHANG Minghui, CHEN Zhifeng, TAO Qian, LU Zhentai
- 1527 Acute and chronic toxicity of 0.5% podophyllotoxin-loaded nanostructured lipid carriers to vaginal mucosa in rabbits and rats
LIU Lishi, HAN Kai, WANG Qi, GAO Yan, WANG Jingying, ZENG Kang

Clinical Research

- 1401 Gut microbiota in renal transplant recipients, patients with chronic kidney disease and healthy subjects
YE Guirong, ZHOU Minjie, YU Lixin, YE Junsheng, YAO Lin, SHI Lisha
- 1427 Effect of Ronghuang Granule on serum FGF23, FGFRs and Klotho in non-dialysis patients with CKD-MBD and kidney deficiency and damp-heat syndrome
HU Shunjin, WANG Dong, ZHANG Rui, CAO Yuanru, JIN Hua, MAO Yanping, WEI Ling, REN Kejun, ZHANG Xuelian, WANG Yiping
- 1433 Changes in regional homogeneity of brain activity in patients with diabetic peripheral neuropathy: a study with resting-state functional magnetic resonance imaging
QIU Lijun, TAN Xiangliang, ZOU Mengchen, LAO Binchang, XU Yikai, XUE Yaoming, GAO Fang, CAO Ying
- 1448 Delayed diagnosis is associated with greater disease severity of chronic obstructive pulmonary disease
PENG Xianru, HUANG Minyu, ZHAO Wenqu, YUAN Yafei, LI Bohou, YE Yanmei, LIANG Jianpeng, ZHU Shunfang, LIU Laiyu, CAI Shaoxi, ZHAO Haijin
- 1453 Diagnostic value of P2X7 receptor and its role in inflammatory reaction in rheumatoid arthritis
CHEN Yonghe, SU Baochang, SHANG Mengqiao

- 1459** Development and validation of a multivariate risk model for distant metastasis of advanced nasopharyngeal carcinoma
[ZHANG Lu](#), [LUO Xiaoning](#), [MO Xiaokai](#), [HUANG Wenhui](#), [LIANG Changhong](#), [ZHANG Shuixing](#)
- 1472** Sequential method for determining the maximum dose of mivacurium continuously infused for intraoperative neuromonitoring in thyroid surgery
[CHEN Yongjie](#), [HUANG Lianjun](#), [LI Yang](#), [TONG Li](#), [WANG Xiaochen](#), [HU Keshi](#), [FENG Zeguo](#)
- 1492** Effect of different clear corneal incision sites on surgery efficacy and anterior segment parameters in patients undergoing phacoemulsification
[WANG Lijun](#), [YANG Xiting](#), [ZHANG Yi](#), [LIAO Dingying](#), [ZHAO Lin](#), [WANG Jianming](#)
- 1498** Effects of propofol sedation on psychological stress in surgical patients under epidural anesthesia
[MO Xiaofei](#), [LIANG Huiming](#), [XIAO Yanhong](#), [WEN Yi](#), [YUAN Yi](#), [JIN Sanqing](#)
- 1509** Subclavian artery stenosis combined with vertebral artery stenosis may lead to compensatory blood flow changes in the contralateral vertebral artery
[LIANG Yiyi](#), [QIU Liya](#), [XIE Jingfang](#)
- 1514** Morphological analysis of cardiac rupture due to blunt injury, cardiopulmonary resuscitation and myocardial infarction in forensic pathology
[WANG Dianshen](#), [ZHANG Fu](#), [MENG Yunle](#), [YU Yangeng](#), [ZHOU Kai](#), [SUN Leping](#), [MIAO Qi](#), [LI Dongri](#)
- 1521** Bloodstream infections with *Escherichia coli* O16-ST131 and O25b-ST131: molecular epidemiology, phylogenetic analysis and antimicrobial resistance
[ZHONG Yiming](#), [ZHANG Xiaohe](#), [LIU Wenen](#), [YANG Fang](#), [YAN Qun](#), [LIU Qingxia](#), [LI Yanming](#), [LI Hongling](#), [ZOU Mingxiang](#)

Techniques and Methods

- 1503** Subgroup identification based on the Logistic model
[ZHANG Yanhong](#), [LI Xueyuan](#), [WANG Zhijian](#), [AN Shengli](#)

Cover image: CT image obtained by CBCT after injection of contrast agent into the left parotid duct and 3D reconstruction result using RadiAnt software. The parotid duct in the reconstructed model is segmented using FALD algorithm and replaced with a purple duct outline, and the segmented image is smooth and continuous with no burrs. Provided by DENG Xuan, Key Lab for Medical Imaging of Southern Medical University. See full-text article on page 1485-1491 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](#) [LIN Ping](#) [YU Shihi](#)

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