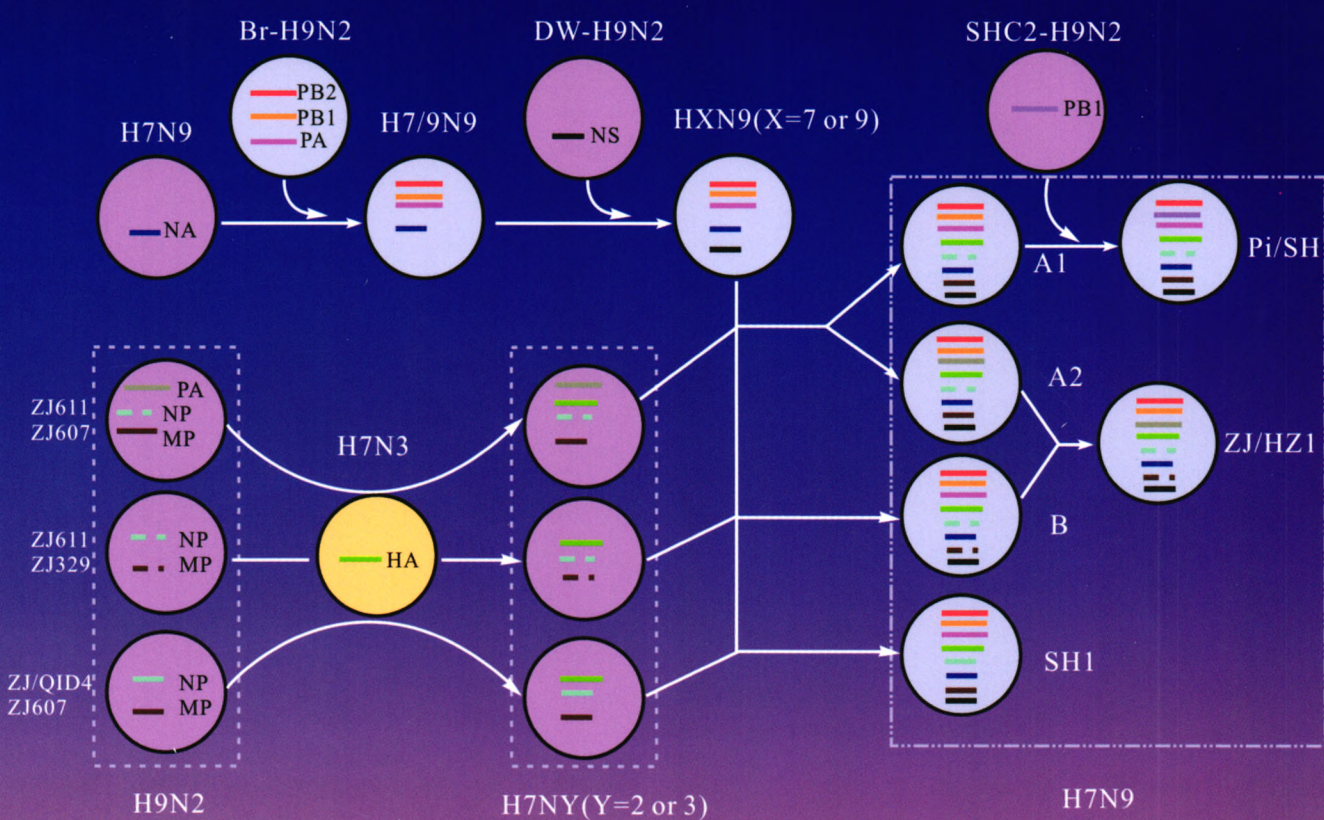


# 南方医科大学学报

NANFANG YIKE DAXUE XUEBAO  
Journal of Southern Medical University



7

2013

Vol.33 No.7

# 南方医科大学学报

第 33 卷 第 7 期 2013 年 7 月

## 目 次

### 基础研究

- 939 氧化应激损伤中电导和小电导钙激活钾通道介导的糖尿病大鼠肠系膜动脉舒张  
赵丽梅,王燕,马晓真,王亚文,邓秀玲
- 945 结核病DNA疫苗pVAX1/ESAT-6的构建、鉴定及免疫效应评价  
王雪梅,王英,薛玉芹,陈勇,陶志勇,夏惠,唐洁,方强
- 956 甲状腺素受体真核表达载体的构建及稳定转染HEK293细胞系的建立  
孟越,谢苗苗,林振,袁亮,李威,郝松,杨德鸿
- 962 红景天苷通过抑制凋亡相关蛋白的表达保护缺氧对培养神经干细胞的损伤  
祁存芳,张军峰,陈新林,张建水,杨蓬勃,焦倩,张蓬勃,吕海侠,刘勇
- 967 低硒大鼠心肌线粒体STAT3的活性变化及其与心肌损伤的关系  
张明,魏瑾,潘晓青,单虎,闫蕊,薛嘉虹,朱延河,林琳
- 977 骨形态发生蛋白-2,-3对胚胎小鼠椎间盘细胞的成软骨及成骨作用  
周建武,何通川,毕杨,刘传康,宿玉玺
- 983 HL-1心肌细胞中桥粒蛋白基因表达下调对Na<sub>1.5</sub>功能的影响  
张黔桓,邓春玉,饶芳,刘晓颖,麦丽萍,朱杰宁,谭虹虹,吴书林
- 990 胃泌素对大鼠小肠上皮1,25(OH)<sub>2</sub>D<sub>3</sub>膜相关快速反应类固醇结合蛋白的影响  
梁芬芬,刘翠平,黎丽旋,郭瑜,白岚
- 994 CXCR7-shRNA慢病毒载体对人肝癌细胞生长及侵袭能力的抑制作用  
戴小珍,熊新,王兰,潘克俭,何浪,李红
- 1004 siRNA沉默RIP1可增强奥沙利铂诱导口腔癌细胞的凋亡  
徐锦程,黄莹莹,李阳,浦龙健,夏飞,蒋琛琛,刘浩,蒋志文
- 1017 H7N9病毒的来源和重组模式  
张宝,黄克勇,郭劲松,吴娴波,李凌,朱利,万成松,赵卫
- 1022 11R-VIVIT抑制脂多糖诱导的足细胞尿激酶型纤溶酶原激活剂受体的表达  
李锐钊,史伟,马娟,章斌,张丽,梁馨苓,陈源汉,刘双信,王文健
- 1031 细胞周期正性调控因子的异常表达与甲状腺癌发生发展的关系  
史琳,张安文,罗宇,赵时梅,田海妍,杨燕初
- 1053 焦磷酸测序法在败血症常见病原体检测中的应用  
胡子有,韩慧,曾勇,吴炳义
- 1057 MiR-143通过负调控GLI3基因来抑制鼻咽癌细胞的迁移  
钟文,何本夫,朱成全,肖烈钢,周思朗,彭心昭
- 1062 非酒精性脂肪肝大鼠肝细胞凋亡与线粒体膜通透性转换孔开放的关系  
康敏,李森,钟德君,杨志敏,李鹏
- 1093 药物致尖端扭转型室性心动过速的发病机制  
王军奎,于忠祥,崔长琮

### 临床研究

- 951 尿素通道蛋白在正常人和尿毒症患者汗腺细胞中的表达  
刘静,解立怡,尹爱萍
- 972 Lgr5和CD44在肠息肉和结直肠癌中的表达及意义  
柴宁莉,张文成,王艳敏,周昭涛,张艳娥,刘红艳,万军,覃金华,王术勇,王韫芳,裴雪涛,吴本俨,令狐恩强

- 999 RNA结合蛋白La在宫颈癌组织中的表达及临床意义**  
陈昆仑,吴 怡,李 牧,李 兰,高艳娥,高 庆
- 1008 Shh与MMP2在人食管鳞癌组织中的表达及意义**  
赵志龙,张丽芳,张 佳,王健生
- 1012 艾司西酞普兰干预干扰素治疗慢性丙型病毒性肝炎引发的精神症状**  
齐明华,周 斌,苏梅蕾,潘集阳,张 浩,张艳茹,张 健,李 威,王俊洁,周元平
- 1027 血清与组织glactin-3联合检测在甲状腺癌早期诊断中的价值**  
薛 刚,刘军超,黄 静,张 静,张文静,吴靖芳,尚小领
- 1041 动脉瘤夹闭术对蛛网膜下腔积血量的影响**  
刘 飞,袁 文,廖达光,张天一,王知非
- 1045 血管内超声分析左主干分叉病变主支植入支架后分支血管受累的原因**  
修建成,廖伟明,刘 博,张新录,侯玉清,黄 锋,郭志刚,周忠江,曹世平,崔 凯
- 1071 预成形钛网在眼眶骨折眶壁修复中的应用**  
王兆艳,阴正勤,魏世辉,巩 琰,陈 翔
- 1075 早幼粒细胞白血病蛋白在Bowen病、皮肤鳞状细胞癌及皮肤基底细胞癌组织中的表达**  
王琼玉,马慧群,王世捷,马云云,邹兴伟,李蕊联
- 1083 肺外结核<sup>18</sup>F-FDG PET/CT显像的诊断价值**  
柳伟坤,李向东,尹吉林,李兴耀,王欣璐
- 1087 右美托咪定改善成人单肺通气时异丙酚-芬太尼平衡麻醉中的氧合功能**  
来 勇,李雅兰,刘育勇,彭雪梅,王 昊,邹 鹏

## 技术方法

- 1036 异烟肼对脓肿分枝杆菌L型的诱导作用**  
范贵荣,杨致邦,黄 进
- 1049 液相色谱-串联质谱测定大鼠血浆中紫云英苷的浓度及其药代动力学研究**  
刘红菊,闫 冲,李宝红
- 1067 四种消毒方式对简易呼吸囊的灭菌效果评价**  
陆爱武,王 媚,聂志强,郭远波,王春晓
- 1078 白蛋白和放置时间对细胞因子诱导杀伤细胞活性的影响及简易检测方法**  
潘春华
- 1097 常规器械经脐三孔法行腹腔镜胆囊切除**  
胡友主,王存川,刘贤明,沈莹莹,李进义,杨景哥,喻春亮,喻海波

## 病例报告

- 1091 2型糖尿病合并多发性脾脏脓肿1例报告**  
邹汶兵,高 方,唐 川

封面图片:病毒H7N9产生模式图(张宝,南方医科大学公共卫生与热带医学学院三级生物安全实验室,正文见本期1017~1021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:黄开颜 孙昌朋

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\*35\*2013-07

# Journal of Southern Medical University

Volume 33 Number 7 July 2013

## Contents

### Basic Research

- 939 Oxidative stress impairs IKCa- and SKCa-mediated vasodilatation in mesenteric arteries from diabetic rats  
ZHAO Limei, WANG Yan, MA Xiaozhen, WANG Yawen, DENG Xiuling
- 945 Construction, identification and immunoreactivity of *Mycobacterium tuberculosis* DNA vaccine pVAX1/ESAT-6 plasmid  
WANG Xuemei, WANG Ying, XUE Yuqin, CHEN Yong, TAO Zhiyong, XIA Hui, TANG Jie, FANG Qiang
- 956 Establishment of HEK293 cell lines stably expressing human parathyroid hormone receptors  
MENG Yue, XIE Miaomiao, LIN Zhen, YUAN Liang, LI Wei, HAO Song, YANG Dehong
- 962 Salidroside protects cultured rat subventricular zone neural stem cells against hypoxia injury by inhibiting Bax, Bcl-2 and caspase-3 expressions  
QI Cunfang, ZHANG Junfeng, CHEN Xinlin, ZHANG Jianshui, YANG Pengbo, JIAO Qian, ZHANG Pengbo, LU Haixia, LIU Yong
- 967 Change of cardiac mitochondrial STAT3 activity in rats with selenium deficiency and its relation with myocardial injury  
ZHANG Ming, WEI Jin, PAN Xiaoqing, SHAN Hu, YAN Rui, XUE Jiahong, ZHU Yanhe, LIN Lin
- 977 Effect of BMP-2 and -3 overexpression on osteogenic and chondrogenic differentiation of prenatal mouse intervertebral disc cells *in vitro*  
ZHOU Jianwu, HE Tongchuan, BI Yang, LIU Chuankang, SU Yuxi
- 983 Desmoplakin expression silencing affects cardiac voltage-gated sodium channel Na<sub>v</sub>1.5 in HL-1 cells  
ZHANG Qianhuan, DENG Chunyu, RAO Fang, LIU Xiaoying, MAI Liping, ZHU Jiening, TAN Honghong, WU Shulin
- 990 Effects of gastrin on rat intestinal epithelial 1,25(OH)<sub>2</sub>D<sub>3</sub>-membrane associated rapid response steroid binding protein  
LIANG Fenfen, LIU Cuiping, LI Lixuan, GUO Yu, BAI Lan
- 994 Effects of CXCR7-shRNA lentiviral vector on the growth and invasiveness of human hepatoma carcinoma cells *in vitro*  
DAI Xiaozhen, XIONG Xin, WANG Lan, PAN Kejian, HE Lang, LI Hong
- 1004 Small interfering RNA-mediated RIP1 knockdown enhances L-OHP sensitivity of human oral squamous carcinoma cells  
XU Jincheng, HUANG Yingying, LI Yang, PU Longjian, XIA Fei, JIANG Chenchen, LIU Hao, JIANG Zhiwen
- 1017 Origin and the recombinant model of H7N9 virus prevailing in China  
ZHANG Bao, HUANG Keyong, GUO Jinsong, WU Xianbo, LI Ling, ZHU Li, WAN Chengsong, ZHAO Wei
- 1022 11R-VIVIT inhibits the expression of urokinase-type plasminogen activator receptor in podocytes  
LI Ruizhao, SHI Wei, MA Juan, ZHANG Bin, ZHANG Li, LIANG Xinling, CHEN Yuanhan, LIU Shuangxin, WANG Wenjian
- 1031 Abnormal expressions of positive cell cycle control factors and thyroid carcinoma occurrence and progression  
SHI Lin, ZHANG Anwen, LUO Yu, ZHAO Shimei, TIAN Haiyan, YANG Yanchu
- 1053 Application of pyrosequencing in detection of common pathogens in sepsis  
HU Ziyou, HAN Hui, ZENG Yong, WU Bingyi
- 1057 MiR-143 inhibits migration of human nasopharyngeal carcinoma cells by negatively regulating GLI3 gene  
ZHONG wen, HE Benfu, ZHU Chengquan, XIAO Liegang, ZHOU Silang, PENG Xinzhaoh
- 1062 Hepatocyte apoptosis and mitochondrial permeability transition pore opening in rats with nonalcoholic fatty liver  
KANG Min, LI Sen, ZHONG Dejun, YANG Zhimin, LI Peng
- 1093 Mechanism of drug-induced torsade de pointes: an experimental study in dogs  
WANG Junkui, YU Zhongxiang, CUI Changcong

### Clinical Research

- 951 Expression of urea transporters in sweat gland tissue of normal subjects and uremic patients  
LIU Jing, XIE Liyi, YIN Aiping
- 972 Lgr5 and CD44 expressions in different types of intestinal polyps and colorectal cancer  
CHAI Ningli, ZHANG Wencheng, WANG Yanmin, ZHOU Zhaotao, ZHANG Yane, LIU Hongyan, WAN Jun, QIN Jinhua, WANG Shuyong, WANG Yunfang, PEI Xuetao, WU Benyan, LINGHU Enqiang
- 999 La protein expression in cervical cancer tissues and its clinical significance  
CHEN Kunlun, Wu Yi, LI Mu, LI Lan, GAO Yan'e, GAO Qing

- 1008** Expressions of Sonic hedgehog and maixmetallo proteinase 2 in human esophageal squamous cell carcinoma and the clinicopathological implications  
ZHAO Zhilong, ZHANG Lifang, ZHANG Jia, WANG Jiansheng
- 1012** Escitalopram for intervention of psychiatric adverse events during peginterferon-alfa-2a and ribavirin treatment for chronic hepatitis C  
QI Minghua, ZHOU Bin, SU Meilei, PAN Jiyang, ZHANG Hao, ZHANG Yanru, ZHANG Jian, LI Wei, WANG Junjie, ZHOU Yuanping
- 1027** Detection of galectin-3 in both serum and tissue for early diagnosis of thyroid carcinoma  
XUE Gang, LIU Junchao, HUANG Jing, ZHANG Jing, ZHANG Wenjing, WU Jingfang, SHANG Xiaoling
- 1041** Effect of aneurysm clipping on hemorrhage volume in the subarachnoid space  
LIU Fei, YUAN Wen, LIAO Daguang, ZHANG Tianyi, WANG Zhifei
- 1045** Mechanism of lumen loss of the left circumflex ostium after main vessel stent implantation: observations by intravascular ultrasound  
XIU Jiancheng, LIAO Weimin, LIU Bo, ZHANG Xinlu, HOU Yuqing, HUANG Zheng, GUO Zhigang, ZHOU Zhongjiang, CAO Shiping, CUI Kai
- 1071** Application of preformed orbital titanium mesh in reconstruction of orbital fracture  
WANG Zhaoyan, YIN Zhengqin, WEI Shihui, GONG Yan, CHEN Xiang
- 1075** Expression of promyelocytic leukaemia protein in Bowen's disease, skin squamous cell carcinoma and basal cell carcinoma  
WANG Qiongyu, MA Huiqun, WANG Shijie, MA Yunyun, ZOU Xingwei, LI Ruilian
- 1083** Diagnostic value of <sup>18</sup>F-FDG PET/CT in extrapulmonary tuberculosis  
LIU Weikun, LI Xiangdong, YIN Jilin, LI Xingyao, WANG Xinlu
- 1087** Dexmedetomidine improves oxygenation during one-lung ventilation in balanced anesthesia with propofol-fentanyl in adults  
LAI Yong, LI Yalan, LIU Yuyong, PENG Xuemei, WANG Hao, ZOU Peng

## Techniques and Methods

- 1036** Induction of L-forms of *Mycobacterium Abscessi* with isoniazid  
FAN Guirong, YANG Zhibang, HUANG Jin
- 1049** HPLC-MS/MS for determination of astragalin in rat plasma and its pharmacokinetics  
LIU Hongju, YAN Chong, LI Baohong
- 1067** Sterilizing effect and residual bacteria of four different methods for sterilizing simple breathing vesicles  
LU Aiwu, WANG Mei, NIE Zhiqiang, GUO Yuanbo, WANG Chunxiao
- 1078** Influence of album and placement time outside the incubator on viability of isolated cytokine-induced killer cells: a simple method for detection  
PAN Chunhua
- 1097** Three-port transumbilical endoscopic cholecystectomy performed using conventional laparoscopic instruments  
HU Youzhu, WANG Cunchuan, LIU Xianming, SHEN Yingying, LI Jinyi, YANG Jingge, YU Chunliang, YU haibo

## Case report

- 1091** Type 2 diabetes with multiple splenic abscesses: a case report  
ZOU Wenbing, GAO Fang, TANG Chuan

**Cover image:** The recombinant model of H7N9 virus (provided by ZHANG Bao, Lab of Biosafety Level 3, School of Public Health and Tropical Medicine, Southern Medical University). See full-text article on page 1017-1021 in this issue.

**Chief Editor:** CHEN Minsheng

**Editorial Director:** CHEN Wangzhong

**Executive Editor:** WU Jinya

**English Editor:** SONG Jianwu

**Executive Technical Editor:** LIN Lihua

**Executive Proofreaders:** HUANG Kaiyan SUN Changpeng

**Photo Editor:** WANG Jun

**Editorial Assistant:** LIU Hongyan