

南方医科大学学报

第 31 卷 第 7 期 2011 年 6 月

目 次

基础研究

- 大胡蜂窝对酸性乙醇诱导的大鼠胃溃疡的保护作用和抗氧化活性 徐学清,余乐,刘叔文(1107)
沉默 Peroxiredoxin I 基因对乳腺癌裸鼠移植瘤放射敏感性的影响 郭启帅,黄曦,李少林(1119)
大鼠钝性脊髓损伤后 BMPR Ia型受体的表达 李华凤,江兴华,邹定全,等(1124)
大鼠 Atoh1 基因真核表达载体的构建及转染 293T 细胞的实验研究 郑国玺,祝康,朱珠,等(1131)
脑干和杏仁中央核的谷氨酸能神经元参与甜味觉的传递与调制 赵小林,闫剑群,陈珂,等(1138)
辛伐他汀对肢体缺血再灌注肺损伤大鼠肺组织中 NF-κB 及 ICAM-1 表达的影响 孙晓峰,王俊科,杨军,等(1150)
同种异体脂肪源干细胞移植对耐力训练大鼠血清生化指标及运动能力的影响 杨会营,陶晖,余美春,等(1159)
邻苯二甲酸酐修饰卵清蛋白体外抗单纯疱疹病毒Ⅱ型的活性研究 何丽丽,段江曼,裘佳寅,等(1175)
补体应答基因-32过表达对 SW480 细胞骨架的影响 田杰,徐川,杨敏慧,等(1179)
尘螨主要变应原蛋白的 IgE 结合表位序列分析 钟志美,郑传东,王方(1183)
25 羟维生素 D3 对正常气道上皮细胞通透性的影响及可能机制 周晓婷,赵海金,蔡绍曦(1187)
槲皮素对成年大鼠局灶性脑缺血后侧脑室室管膜下区神经干细胞增殖的影响 张兰兰,曹琼,胡子有,等(1200)
枸杞多糖对血管紧张素 II 诱导的血管内皮细胞衰老及 P53 和 P16 表达的影响 刘凌,王雪妮,刘泽,等(1212)
人 CD96 基因胞外区的原核表达及抗血清制备 曾建明,刘飞,谭坪海,等(1232)
融合蛋白CAC免疫对大鼠海马内注射β-淀粉样肽的作用 冯改丰,胡海涛,靳辉,等(1236)
结肠液囊管一期修复结肠吻合口漏的动物实验研究 王纯忠,黄宗海,沈三弟,等(1249)
盐酸右旋美托咪啶对呼吸机所致肺损伤大鼠 ERK1/2 激活的影响 忽新刚,阮祥才,于霖,等(1252)

临床研究

- 肾脏原发恶性副神经节细胞瘤 1 例报告及文献复习 吴武生,李绍林,黄凯滨,等(1111)
多西紫杉醇、卡培他滨和顺铂联合方案治疗转移性鼻咽癌的研究 陈斯泽,陈雪梅,丁颖,等(1114)
ITGA9 基因 rs189897 与 rs2212020 及其单体型分子标志影响脑梗死发生 李湘民,李静,曾凤,等(1142)
鼻咽癌中 MAP3K5 和 Epstein-Barr 病毒编码的 miR-BART22 表达的关系及意义 江庆萍,刘少颜,何秀芳,等(1146)
风湿性心脏病自身抗原 RHDAG1 的获得与鉴定 孟锦绣,李运雄,朱平,等(1154)
粒细胞集落刺激因子对骨髓和外周血中骨髓来源的抑制细胞影响的初步研究 凌奕文,刘启发,刘灿,等(1190)
手术室外精神发育迟滞患者外周血单个核细胞移植术的麻醉管理 李萌萌,张庆红,刘瑛辉,等(1193)
胶原类基因 mRNA 在口腔鳞癌组织中的表达 吕晓智,陈万涛,张陈平(1197)
实时荧光定量检测肝细胞肝癌 SATB1 mRNA 的表达及其临床意义 彭正奎,杨定华,李湘弦,等(1207)
食管鳞状细胞癌组织中肌动蛋白交联蛋白的表达和临床意义 秦艳茹,汤虹,乔俊静,等(1216)
8 种 eGFR 估算方程评价心血管病患者肾小球滤过率的诊断价值比较 苏亮,白书昌,Bundhoo Kaviraj,等(1220)

- 妊娠期糖尿病合并妊娠期高血压疾病血清差异蛋白的鉴定 王硕石, 胡水旺, 钟梅(1224)
蛋白S基因突变导致深静脉血栓形成的研究 叶絮, 刘晓力, 冯莹, 等(1228)
腰麻剖宫产低血压不同防治措施下胎盘的体视学研究 帅兵, 彭雪梅, 李瑞满, 等(1240)
生长抑素类似物奥曲肽对人胃癌p53和Ras蛋白表达的影响 田蕾, 李舒(1245)
葡萄糖耐量试验期间对动态血糖监测系统的精确性分析 陈志, 沈洁, 徐玲玲, 等(1256)
核磁共振动态增强成像评价肝纤维化的临床应用 李新瑜, 熊伟, 韩路军, 等(1259)
调强或三维适形放疗联合TP方案化疗治疗局部中晚期食管癌的临床研究 林晓丹, 石兴源, 周同冲, 等(1264)
血小板衍生生长因子-BB在增生肥厚黄韧带中的表达及意义 张宇, 许学猛, 吴少鹏, 等(1268)
冠心病患者经皮冠状动脉介入术后并发造影剂肾病的危险因素分析及防治策略探讨
..... 郑华, 屠燕, 马立勤(1273)
不稳定型心绞痛患者血清生长分化因子15与TIMI危险评分的相关性 邓明尧, 吴国平, 冯旭霞, 等(1277)
高压球囊扩张术后留置双D-J管治疗输尿管回肠吻合口狭窄 郁华亮, 叶林阳, 林茂虎, 等(1279)
股骨内踝、大粗隆成形术治疗膝关节内侧副韧带撞击症、髂胫束撞击症1例:附1年随访报告 江涛(1282)
复方甘草酸苷对系统性红斑狼疮患者CD4⁺CD25⁺T细胞的表达及损伤指数的影响
..... 李毓阳, 戴永江, 邓斌, 等(1285)
性别对顺式阿曲库铵量效关系的影响 石鸿金, 梁启波(1287)

技术方法

- 一种基于图割的交互式脑膜瘤核磁共振图像分割方法 李拴强, 冯前进, 陈武凡, 等(1164)
结直肠癌转移相关基因PCR芯片的建立及初步应用 肖小琴, 唐娜, 刘超, 等(1169)
八探针荧光原位杂交技术在急性髓系白血病诊断中的应用 许露露, 刘晓力, 杜庆锋, 等(1204)

封面图片:成年大鼠脊髓中央管室管膜下GFAP阳性的星形胶质细胞强烈表达BMPRIα(王亚平, 中南大学湘雅二医院麻醉科)。论文见本期1124~1130页。

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

本期责任编辑:王均 刘红艳

期刊基本参数:CN44-1152/R*1981*m*A4*120*zh+en*P*Y 10:00*1500*45*2011-07

Journal of Southern Medical University

Volume 31 Number 7 June 2011

Contents

Basic Research

- Protective and antioxidant properties of wasp (*Vespa magnifica*) honeycomb extract: a potential inhibitor against acidified ethanol-induced gastric lesions XU Xue-qing, YU Le, LIU Shu-wen (1107)
- Effect of peroxiredoxin I gene silencing on the radiosensitivity of breast carcinoma MCF-7 cell xenograft in nude mice GUO Qi-shuai, HUANG Xi, LI Shao-lin (1119)
- Expression of bone morphogenetic protein receptor IA in rats after contusive spinal cord injury LI Hua-feng, JIANG Xing-hua, ZOU Ding-quan, et al (1124)
- Construction of a recombinant eukaryotic vector of Atoh1 and its expression in 293-T cells ZHENG Guo-xi, ZHU Kang, ZHU Zhu, et al (1131)
- Glutaminergic neurons expressing c-Fos in the brainstem and amygdala participate in signal transmission and integration of sweet taste ZHAO Xiao-lin, YAN Jian-qun, CHEN Ke, et al (1138)
- Effects of simvastatin on pulmonary nuclear factor- κ B and intercellular adhesion molecule-1 in rats with lung injury induced by ischemia-reperfusion of the hind limbs SUN Xiao-feng, WANG Jun-ke, YANG Jun, et al (1150)
- Effect of allogenic adipose-derived stem cell grafting on serum biochemical indicators and sporting ability of endurance trained rats YANG Hui-ying, TAO Hui, YU Mei-chun, et al (1159)
- Antiviral activity of 3-hydroxyphthalic anhydride-modified ovalbumin against herpes simplex virus 2 *in vitro* HE Li-li, DUAN Jiang-man, QIU Jia-yin, et al (1175)
- Overexpression of response gene to complement-32 promotes cytoskeleton reorganization in SW480 cell line TIAN Jie, XU Chuan, YANG Min-hui, et al (1179)
- Identification of the IgE-binding epitopes in main dust mite allergen Der p 1 ZHONG Zhi-mei, ZHENG Chuan-dong, WANG Fang (1183)
- 25-hydroxyvitamin D3-induced increases of normal human airway epithelial cell permeability is not mediated by upregulated ZO-1 expression ZHOU Xiao-ting, ZHAO Hai-jin, CAI Shao-xi (1187)
- Effect of quercetin on neural stem cell proliferation in the subventricular zone of rats after focal cerebral ischemia-reperfusion injury ZHANG Lan-lan, CAO Qiong, HU Zi-you, et al (1200)
- Effect of lycium barbarum polysaccharides on angiotensin II-induced senescence of human umbilical vein endothelial cells and expressions of P53 and P16 LIU Ling, WANG Xue-ni, LIU Ze, et al (1212)
- Human CD96 gene cloning, expression and identification ZENG Jian-ming, LIU Fei, TAN Ping-hai, et al (1232)
- Immunization with recombinant HBcAg and β -amyloid peptide fusion protein promotes clearance of intrahippocampally injected β -amyloid peptide in rats FENG Gai-feng, HU Hai-tao, JIN Hui, et al (1236)
- Colonic sac duct for first-stage repair of colon anastomotic leakage in miniature pigs WANG Chun-zhong, HUANG Zong-hai, SHEN San-di, et al (1249)
- Effects of dexmedetomidine hydrochloride on ERK1/2 activation in a rat model of ventilator-induced lung injury HU Xin-gang, RUAN Xiang-cai, YU Lin, et al (1252)

Clinical Research

- Malignant paraganglioma originating from the kidney: a case report and literature review WU Wu-sheng, LI Shao-lin, HUANG Kai-bin, et al (1111)
- Combined chemotherapy with cisplatin, docetaxel and capecitabine for metastatic nasopharyngeal carcinoma: a retrospective analysis CHEN Si-ze, CHEN Xue-mei, DING Ying, et al (1114)
- Association of ITGA9 gene rs189897 and rs2212020 genotypes and its haplotype with cerebral infarction LI Xiang-min, LI Jing, ZENG Feng, et al (1142)
- Relationship between MAP3K5 and Epstein-Barr virus-encoded miR-BART22 expression in nasopharyngeal carcinoma JIANG Qing-ping, LIU Shao-yan, HE Xiu-fang, et al (1146)
- Screening and identification of auto-antigen RHDAG1 of rheumatic heart disease MENG Jin-xiu, LI Yun-xiong, ZHU Ping, et al (1154)

Effect of granulocyte colony stimulating factor on myeloid-derived suppressor cells in the bone marrow and peripheral blood: a preliminary study	LING Yi-wen, LIU Qi-fa, LIU Can, <i>et al</i> (1190)
Anesthetic management of patients with mental retardation during autologous transplantation of peripheral blood mononuclear cells outside the operating room	LI Meng-meng, ZHANG Qing-hong, LIU Ying-hui, <i>et al</i> (1193)
Investigation of mRNA expression of collagen genes in oral squamous cell carcinoma and paired normal tissue	LÜ Xiao-zhi, CHEN Wan-tao, ZHANG Chen-ping (1197)
Expression of special AT-rich sequence-binding protein 1 mRNA in hepatocellular carcinoma and its clinical significance	PENG Zheng-kui, YANG Ding-hua, LI Xiang-hong, <i>et al</i> (1207)
Expression of fascin in human esophageal squamous cell carcinoma and its clinical significance	QIN Yan-ru, TANG Hong, QIAO Jun-jing, <i>et al</i> (1216)
Comparison of eight equations for estimating glomerular filtration rate in patients with cardiovascular diseases	SU Liang, BAI Shu-chang, Bundhoo Kaviraj, <i>et al</i> (1220)
Identification of protein markers for gestational diabetes mellitus complicated by pregnancy-induced hypertensive syndrome	WANG Shuo-shi, HU Shui-wang, ZHONG Mei (1224)
Recurrent deep vein thrombosis caused by heterozygous missense mutation of the protein S gene: genetic analysis of a case	YE Xu, LIU Xiao-li, FENG Ying, <i>et al</i> (1228)
Stereological study of the placenta in parturients with different prophylactic measures for hypotension during spinal anesthesia for cesarean section	SHUAI Bing, PENG Xue-mei, LI Rui-man, <i>et al</i> (1240)
Inhibitory effect of somatostatin analogue octreotide on the expression of p53 and Ras in human gastric cancer	TIAN Lei, LI Shu (1245)
Accuracy of a continuous glucose monitoring system in detection of blood glucose during oral glucose tolerance test	CHEN Zhi, SHEN Jie, XU Ling-ling, <i>et al</i> (1256)
Application of dynamic contrast-enhanced magnetic resonance imaging in evaluating liver fibrosis	LI Xin-yu, XIONG Wei, HAN Lu-jun, <i>et al</i> (1259)
Intensity-modulated or 3-D conformal radiotherapy combined with chemotherapy with docetaxel and cisplatin for locally advanced esophageal carcinoma	LIN Xiao-dan, SHI Xing-yuan, ZHOU Tong-chong, <i>et al</i> (1264)
Over-expression of platelet-derived growth factor-BB in degenerative hypertrophied ligamentum flavum	ZHANG Yu, XU Xue-meng, WU Shao-peng, <i>et al</i> (1268)
Risk factors of contrast-induced nephropathy after percutaneous coronary intervention in patients with coronary heart disease and the countermeasures	ZHENG Hua, TU Yan , MA Li-qin (1273)
Correlation between serum growth differentiation factor-15 and TIMI risk scores in patients with unstable angina pectoris	DENG Ming-yao, WU Guo-ping, FENG Xu-xia, <i>et al</i> (1277)
Placement of dual double-J stents following high-pressure balloon angioplasty for treatment of ureter-ileum bladder anastomosis stricture	YU Hua-liang, YE Lin-yang, LIN Mao-hu, <i>et al</i> (1279)
Impact of gender on the dose-effect relationship of cisatracurium	SHI Hong-jin, LIANG Qi-bo (1287)

Techniques and Methods

A graph cuts-based interactive method for segmentation of magnetic resonance images of meningioma	LI Shuan-qiang, FENG Qian-jin, CHEN Wu-fan, <i>et al</i> (1164)
Construction of a PCR chip for detecting genes associated with metastatic colorectal cancer and its preliminary application	XIAO Xiao-qin, TANG Na, LIU Chao, <i>et al</i> (1169)
Application of multiprobe fluorescence <i>in situ</i> hybridization panel in the diagnosis of acute myeloid leukemia	XU Lu-lu, LIU Xiao-li, DU Qing-feng, <i>et al</i> (1204)

Cover image: Provided by Dr. WANG Ya-ping from the Department of Anesthesiology, Second Xiangya Hospital of Central South University. BMPR Ia is expressed predominantly in the GFAP⁺ astrocytes residing in the subventricular zone of adult rat spinal cord (See page 1124-1130 in this issue for the original article).

Editorial Director: CHEN Wang-zhong

Executive Editor: WU Jin-ya

Executive Technical Editor: LIN Li-hua

Photo Editor: WANG Jun

English Editor: SONG Jian-wu

Executive Proofreader: HUANG Kai-yan

Editorial Assistant: LIU Hong-yan