

西安交通大学学报(医学版)

Xi'an Jiaotong Daxue Xuebao (Yixueban)

第 34 卷 第 6 期 2013 年 11 月 (总第 185 期)

专家述评

蛛网膜下腔出血后早期脑损伤及神经保护治疗的研究进展 宋锦宁, 安吉洋 (695)

专题研究

- AMPK 介导上调 Bim 在大鼠蛛网膜下腔出血后早期皮层神经元凋亡中的作用 安吉洋, 周丽丽, 宋锦宁, 等 (704)
- 钙池操控钙通道在蛛网膜下腔出血后早期脑损伤中的作用 张明, 吴媛, 宋锦宁, 等 (710)
- 实验性大鼠蛛网膜下腔出血后外周血白细胞计数及 MMP-9/TIMP-1 比值与早期脑损伤的相关性 李丹东, 宋锦宁, 安吉洋, 等 (717)
- 坏死性凋亡在大鼠蛛网膜下腔出血后早期脑损伤中的作用 王钢, 安吉洋, 宋锦宁, 等 (722)
- TRPC 通道在大鼠蛛网膜下腔出血后迟发性神经元凋亡中的作用及调控机制 郭小叶, 宋锦宁, 张明, 等 (728)
- 大鼠蛛网膜下腔出血后脑组织脂连素受体表达和血清脂连素质量浓度的变化 孙鹏, 宋锦宁, 陈景宇, 等 (735)
- Necrostatin-1 对蛛网膜下腔出血后皮层细胞坏死状凋亡、坏死与自噬的影响 张斌飞, 安吉洋, 宋锦宁, 等 (740)
- 神经肽 Y 对蛛网膜下腔出血后脑血管平滑肌细胞增殖及 α -actin 表达的影响 薛俊刚, 宋锦宁, 安吉洋, 等 (744)
- 高迁移率族蛋白 1 在蛛网膜下腔出血大鼠脑组织中的表达及其意义 庞宏刚, 宋锦宁, 孙雷涛, 等 (749)
- 皮层扩散性抑制对蛛网膜下腔出血后皮层脑血流及细胞凋亡的影响 郝璞珩, 宋锦宁, 陈虎, 等 (754)

论 著

基础研究

- 缺氧对成年大鼠 SVZ 组织分离培养神经干细胞的影响 祁存芳, 张军峰, 陈新林, 等 (758)
- 高盐培养基对人脐静脉内皮细胞株 eNOS 表达的影响及其机制 曹禹, 方媛, 牟建军, 等 (764)
- 万方数据

抗鸭乙肝病毒 core 蛋白单克隆抗体的制备与鉴定 王亚文,刘正稳,张琳,等(768)

结缔组织生长因子在晶状体上皮细胞转分化和细胞外基质合成中的作用
..... 马波,裴澄,康前雁,等(773)

白藜芦醇对大鼠脊髓损伤后炎症反应的影响 刘长江,毕文超,张晨,等(779)

雷公藤红素抑制人喉癌 Hep-2 细胞增殖并诱导其凋亡 任晓勇,常换换,罗花南(785)

临床研究

功能性腹胀发病机制的研究 张红英,王进海,李永,等(789)

胃肠道肿瘤患者机体氧化应激状态的研究 张焱,马双余,孙晓力(793)

应用生物信息学筛选大肠癌转移相关小分子化合物 齐鲁,丁彦青(797)

蛋白质组学方法筛选肺腺癌相关蛋白 和平,李少民,朱雯瑾(803)

阿司匹林对宫颈癌裸鼠移植瘤生长的影响及 Bax 与 VEGF 的表达变化
..... 李龙,尚卫华,赵娟,等(808)

Sox-2 及 Wnt 信号通路蛋白在宫颈癌中的表达及相互作用 魏星,冀静,宁芬茹,等(813)

中国人 MTHFR C677T 基因多态性与静脉血栓症相关性研究 张再伟,田红燕,赵亚玲,等(818)

p38MAPK 在鼻炎大鼠嗅黏膜炎性损伤中的作用 孙斌,张向红,郝红,等(822)

技术方法

脂质体及电穿孔法对大鼠雪旺细胞转染效率的比较与分析 管辉玲,黄瑾,程江,等(826)

经纤支镜射频置管建立气道旁路肺减容术治疗绵羊肺气肿模型的有效性
及优越性 冯志军,路武杰,郭俊华,等(829)

经验交流

ALT<2ULN 的慢性乙型肝炎抗病毒治疗的疗效分析 封婷,程延安,石娟娟,等(833)

综合疗法治疗脑卒中后吞咽障碍的临床研究 邓景元,吴琼,彭宇,等(835)

团队介绍

一支团结进取、求实创新的研究团队 (封2、封3)

《西安交通大学学报(医学版)》2013 年目次索引

责任编辑 国荣 英文编辑 范晓晖

期刊基本参数:CN 61-1399/R * 1937 * b * A4 * 143 * zh * P * ¥6.00 * 1200 * 29 * 2013-11

万方数据

JOURNAL OF XI'AN JIAOTONG UNIVERSITY

(MEDICAL SCIENCES)

Vol. 34 No. 6 Nov. 2013 Gen. No. 185

Specialists' Review

Advances in research on early brain injury and therapeutic options for neuroprotection following subarachnoid hemorrhage SONG Jin-ning, AN Ji-yang(695)

Monographic Report

AMPK mediated up-regulation of Bim involved in early cortical apoptosis after subarachnoid hemorrhage in rats AN Ji-yang, ZHOU Li-li, SONG Jin-ning, et al(704)

The role of store-operated calcium channels in early brain injury after subarachnoid hemorrhage ZHANG Ming, WU Yuan, SONG Jin-ning, et al(710)

The trends of peripheral blood leucocyte counts and MMP-9/TIMP-1 ratio in acute experimental subarachnoid hemorrhage model in rats and their relationship with early brain injury LI Dan-dong, SONG Jin-ning, AN Ji-yang, et al(717)

Role of necroptosis in early brain injury after subarachnoid hemorrhage in rats WANG Gang, AN Ji-yang, SONG Jin-ning, et al(722)

The effect and regulation mechanism of TRPC channels in delayed neuronal apoptosis after subarachnoid hemorrhage in rats GUO Xiao-ye, SONG Jin-ning, ZHANG Ming, et al(728)

Changes of expressions of AdipoR in the central nervous system and adiponectin serum concentrations after subarachnoid hemorrhage in rats SUN Peng, SONG Jin-ning, CHEN Jing-yu, et al(735)

Effect of necrostatin-1 on cortical necroptosis, necrosis and autophagy after subarachnoid hemorrhage ZHANG Bin-fei, AN Ji-yang, SONG Jin-ning, et al(740)

Effects of neuropeptide Y on the cerebral vascular smooth muscle cell proliferation and α -actin expression after subarachnoid hemorrhage XUE Jun-gang, SONG Jin-ning, AN Ji-yang, et al(744)

Expression of HMGB1 in rats brain tissue after subarachnoid hemorrhage and its significance PANG Hong-gang, SONG Jin-ning, SUN Lei-tao, et al(749)

The effect of cortical spreading depression on cerebral blood flow and apoptosis in rats after subarachnoid hemorrhage HAO Pu-heng, SONG Jin-ning, CHEN Hu, et al(754)

Original Articles

Laboratory Investigation

Effect of hypoxia on neural stem cells isolated from adult rat SVZ and cultured *in vitro* QI Cun-fang, ZHANG Jun-feng, CHEN Xin-lin, et al(758)

The effects and mechanism of high-salt medium on eNOS expression in human umbilical

- vein endothelial cell line *CAO Yu, FANG Yuan, MU Jian-jun, et al*(764)
- Preparation and identification of duck hepatitis B virus core protein monoclonal antibody
..... *WANG Ya-wen, LIU Zheng-wen, ZHANG Lin, et al*(768)
- Connective tissue growth factor promotes transdifferentiation of human lens epithelial cells
and synthesis of extracellular matrix *MA Bo, PEI Cheng, KANG Qian-yan, et al*(773)
- Effect of resveratrol on inflammatory reaction after spinal cord injury in rats
..... *LIU Chang-jiang, BI Wen-chao, ZHANG Chen, et al*(779)
- Proliferation-inhibiting and apoptosis-inducing effects of tripterine on human laryngeal
carcinoma Hep-2 cells *REN Xiao-yong, CHANG Huan-huan, LUO Hua-nan*(785)
- Clinical Investigation**
- The pathogenesis of functional abdominal bloating
..... *ZHANG Hong-ying, WANG Jin-hai, LI Yong, et al*(789)
- Oxidative stress changes in patients with gastrointestinal cancer
..... *ZHANG Yan, MA Shuang-yu, SUN Xiao-li*(793)
- Screening the metastasis-related small molecule compounds of colorectal cancer by
bioinformatics methods *QI Lu, DING Yan-qing*(797)
- Proteomics-based analysis of lung adenocarcinoma associated protein
..... *HE Ping, LI Shao-min, ZHU Wen-jin*(803)
- Effects of aspirin on the growth of cervical transplanted tumor in the nude mouse and
the expressions of Bax and VEGF *LI Long, SHANG Wei-hua, ZHAO Juan, et al*(808)
- Relationship between Sox-2 and Wnt signaling pathway in cervical cancer
..... *WEI Xing, JI Jing, NING Fen-ru, et al*(813)
- Study on the association between the *MTHFR* gene C677T polymorphism and venous
thromboembolism (VTE) in the Chinese population
..... *ZHANG Zai-wei, TIAN Hong-yan, ZHAO Ya-ling, et al*(818)
- Effects of p38MAPK on inflammatory injury of olfactory mucosa of rats with rhinitis
..... *SUN Bin, ZHANG Xiang-hong, HAO Hong, et al*(822)
- Techniques and Methods**
- Comparison and analysis of transfection efficiency of rat Schwann cells by lipofection
and electroporation *JIAN Hui-ling, HUANG Jin, CHENG Jiang, et al*(826)
- The effectiveness and superiority of establishing the airway bypass through bronchoscopic
radio frequency catheter lung volume reduction in the sheep model of pulmonary emphysema
..... *FENG Zhi-jun, LU Wu-jie, GUO Jun-hua, et al*(829)
- Clinical Reports**
- Clinical study of ALT<2ULN chronic hepatitis B patients treated with adefovir dipivoxil
..... *FENG Ting, CHENG Yan-an, SHI Juan-juan, et al*(833)
- Clinical study of dysphagia following cerebrovascular accident treated with the comprehensive
therapeutic method *DENG Jing-yuan, WU Qiong, PENG Yu, et al*(835)