

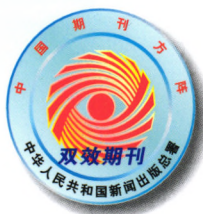
ISSN 1671-8259
CN61-1399/R
CODEN XJDXAS

西安交通大学学报

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

医学版

中国科学引文数据库(CSCD)来源期刊
中国科技论文统计源期刊(核心期刊)
中文核心期刊要目总览医药卫生类核心期刊
中国学术期刊评价报告(RCCSE)中国核心学术期刊



ISSN 1671-8259



万方数据

6 (卷终)

2014

Vol. 35 No. 6

西安交通大学学报(医学版)

Xi'an Jiaotong Daxue Xuebao (Yixueban)

第35卷 第6期 2014年11月 (总第191期)

专家述评

弥漫性轴索损伤后继发性脑损伤与神经保护治疗的研究进展 宋锦宁,李宇(717)

专题研究

弥漫性轴索损伤后内质网钙释放对轴突内早期钙离子浓度的影响 李宇,宋锦宁,张明,等(726)

辛伐他汀在弥漫性轴索损伤后神经保护中的作用及其机制 李丹东,黄环,宋锦宁,等(733)

高表达瞬时电位受体通道1在大鼠弥漫性轴索损伤中的作用机制 张明,宋锦宁,李宇,等(740)

大鼠弥漫性轴索损伤后海马区 caveolin-1 的表达及其与星形胶质细胞活化的关系 赵永林,宋锦宁,马旭东,等(747)

大鼠弥漫性轴索损伤后突起坍塌蛋白 Sema3A 及其受体 neuropilin-1 的表达 安吉洋,宋锦宁,王军锋,等(753)

氢气通过抗氧化应激减轻大鼠弥漫性轴索损伤 马旭东,宋锦宁,张斌飞,等(760)

DAPK1 在弥漫性轴索损伤后大鼠脑组织中的表达及其与神经元凋亡的关系 黄廷欽,宋锦宁,李宇,等(767)

PARP-1 在大鼠弥漫性轴突损伤脑组织中的表达及意义 郝磊,宋锦宁,赵修,等(774)

硫化氢在大鼠弥漫性轴索损伤中的作用 王军锋,宋锦宁,李宇,等(779)

纳洛酮用于弥漫性轴索损伤患者的有效性和安全性的系统评价 李文涛,张斌飞,宋锦宁,等(785)

基础研究

SLC-Her-2/neu-p53-Fc 融合基因重组腺病毒真核表达载体对荷黑色素瘤小鼠的免疫治疗效果 王慰敏,孙文欣,钱海利,等(790)

含 hITF 基因 cDNA 的腺病毒载体的构建及其感染肠上皮细胞的研究 孙勇,陈宝君,勒娟,等(795)

Gli-1 在缺氧诱导乳腺癌 MDA-MB-231 细胞上皮-间质转分化中的重要作用 李徐奇,雷建军,徐勤鸿,等(800)

观察脑啡肽在大鼠缺血再灌注脑组织中的表达特点 吴海琴,李燕玲,邵智星,等(805)

蛋白组学分析放射抗拒性鼻咽癌细胞差异表达蛋白 王中卫,王亚利,金迎迎,等(810)

山奈酚对四氯化碳致小鼠急性肝损伤的保护作用 童方念,罗超,罗丹,等(816)

临床研究

- TNF- α 基因多态性与新疆哈萨克族慢性阻塞性肺疾病易感性的关系
..... 吴水森,王妨娥,凌敏,等(820)
- 无创正压通气对 AECOPD 患者呼吸肌疲劳的治疗作用 尚东,党晓敏,杨岚,等(824)
- 骨转录因子 Runx2 和骨桥蛋白 OPN 在人乳腺癌组织中的表达及其与
乳腺癌微钙化的关系 梁晓燕,马少君,王原,等(828)

中医药研究

- 补肾活血方联合地屈孕酮对复发性流产患者临床疗效及 Th1/Th2 型细胞
因子的影响 党慧敏,刘艳巧,刘润侠,等(832)
- 绿原酸对体外培养的人鼻咽癌细胞株 CNE-1 的作用 姚素艳,李全胜,郑德宇(837)
- 参芎化瘀胶囊通过 VEGF/Notch1 信号通路改善大鼠缺血性脑卒中损伤
..... 赵雅宁,刘文倩,牛静,等(843)

技术方法研究

- 一种从血浆及血清中提取循环 microRNA 的方法 宁启兰,高宁,张蕊,等(848)
- 心房钠尿肽对气管移植兔急性肺损伤的保护作用 崔晓海,李晓军,王健生,等(852)
- 瘢痕疙瘩间充质干细胞的分离与培养及其生长曲线的研究 宋海峰,刘涛,张衍国(855)

经验交流

- 简易胰岛素释放试验对评价胰岛 B 细胞功能的意义 刘付贞,黄晓君,黄贵心,等(859)
- 腹腔镜直肠癌根治术与开腹手术短期疗效的比较 张仁汉,余军军(862)

团队介绍

- 一支尚德尚医、救死扶伤、铸造精品医疗的研究团队 (封2、封3)

《西安交通大学学报(医学版)》2014 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 * 148 * zh * P * ¥6.00 * 1200 * 28 * 2014-11

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Vol. 35 No. 6 Nov. 2014 Gen. No. 191

Specialists' Review

Research advances of secondary brain injury caused by diffuse axonal injury and its
therapeutic strategies SONG Jin-ning, LI Yu(717)

Monographic Report

Endoplasmic reticulum calcium release contributes to the elevated intra-axonal calcium
concentration after diffuse axonal injury LI Yu, SONG Jin-ning, ZHANG Ming, et al(726)

The role and mechanism of simvastatin in neuroprotection after diffuse axonal injury
..... LI Dan-dong, HUANG Huan, SONG Jin-ning, et al(733)

The mechanism of high expression of TRPC1 in diffuse axonal injury of rats
..... ZHANG Ming, SONG Jin-ning, LI Yu, et al(740)

Changes of caveolin-1 expression in the hippocampus of rats after diffuse axonal injury and its
relationship with activation of astroglia ZHAO Yong-lin, SONG Jin-ning, MA Xu-dong, et al(747)

Expressions of semaphorin 3A and neuropilin-1 in the brain after diffuse axonal injury in rats
..... AN Ji-yang, SONG Jin-ning, WANG Jun-feng, et al(753)

Attenuation of diffuse axonal injury by intraperitoneal injection of hydrogen via reducing
oxidative stress in rats MA Xu-dong, SONG Jin-ning, ZHANG Bin-fei, et al(760)

Expression of death-associated protein kinase 1 and its relationship with neuron apoptosis
following diffuse axonal injury in rats HUANG Ting-qin, SONG Jin-ning, LI Yu, et al(767)

The expression and significance of PARP-1 after diffuse axonal injury in the rat brain
..... XI Lei, SONG Jin-ning, ZHAO Xiu, et al(774)

Role of hydrogen sulfide in diffuse axonal injury in rats
..... WANG Jun-feng, SONG Jin-ning, LI Yu, et al(779)

Efficacy and safety of naloxone on patients with diffuse axonal injury: a systematic review
..... LI Wen-tao, ZHANG Bin-fei, SONG Jin-ning, et al(785)

Laboratory Investigation

The anti-tumor effect of recombinant adenovirus with fused gene of SLC-Her-2/neu-p53-Fc
on mice bearing melanoma WANG Wei-min, SUN Wen-xin, QIAN Hai-li, et al(790)

Construction of recombinant adenovirus vector containing hITF and infection of intestinal
epithelial cells SUN Yong, CHEN Bao-jun, LE Juan, et al(795)

The important role of Gli-1 in hypoxia-induced epithelial-mesenchymal transition of breast
cancer cell line MDA-MB-231 LI Xu-qi, LEI Jian-jun, XU Qin-hong, et al(800)

- The expression of enkephalin in ischemia reperfusion brain injury in rats
 *WU Hai-qin, LI Yan-ling, SHAO Zhi-xing, et al* (805)
- Proteomic analysis of differentially expressed protein in radioresistance nasopharyngeal carcinoma cells *WANG Zhong-wei, WANG Ya-li, JIN Ying-ying, et al* (810)
- Protective effects of kaempferol on CCl₄-induced acute liver injury in mice
 *TONG Fang-nian, LUO Chao, LUO Dan, et al* (816)

Clinical Investigation

- Relationship between tumor necrosis factor- α gene promoter polymorphism and susceptibility to development of COPD in Xinjiang Kazakh population
 *WU Shui-miao, WANG Fang-e, LING Min, et al* (820)
- Treatment of respiratory muscle fatigue in patients with AECOPD by non-invasive positive pressure ventilation *SHANG Dong, DANG Xiao-min, YANG Lan, et al* (824)
- The expressions of Runx2 and OPN protein in human breast cancer tissue and their association with microcalcification *LIANG Xiao-yan, MA Shao-jun, WANG Yuan, et al* (828)

Traditional Chinese Medicine Investigation

- Effects of Bushen Huoxue Fang combined with dydrogesterone on clinical efficacy and Th1/Th2 cytokines balance in patients with recurrent spontaneous abortion
 *DANG Hui-min, LIU Yan-qiao, LIU Run-xia, et al* (832)
- Effects of chlorogenic acid on cultured human nasopharyngeal carcinoma cell line CNE-1 *in vitro* *YAO Su-yan, LI Quan-sheng, ZHENG De-yu* (837)
- Shenxiog Huayu capsule attenuates cerebral ischemia injury by regulating VEGF/Notch1 signal pathway in rats *ZHAO Ya-ning, LIU Wen-qian, NIU Jing, et al* (843)

Techniques and Methods

- Experimental technique of extracting circulating microRNA from the plasma and serum
 *NING Qi-lan, GAO Ning, ZHANG Rui, et al* (848)
- The protective role of atrial natriuretic peptide in acute lung injury after tracheal replacement in rabbits *CUI Xiao-hai, LI Xiao-jun, WANG Jian-sheng, et al* (852)
- Isolation and culture of human keloid-derived mesenchymal stem cells and their growth curve *SONG Hai-feng, LIU Tao, ZHANG Yan-guo* (855)

Clinical Reports

- Significance of easy insulin release test to evaluate the feasibility of islet function
 *LIU Fu-zhen, HUANG Xiao-jun, HUANG Gui-xin, et al* (859)
- Comparison of the short-term efficacy between laparoscopic and open rectal cancer radical surgeries *ZHANG Ren-han, SHE Jun-jun* (862)



西安交通大学学报 (医学版)
XI'AN JIAOTONG DAXUE XUEBAO (YIXUEBAN)

双月刊 (1937年12月创刊)

第35卷 第6期 (总第191期) 2014年11月

JOURNAL OF XI'AN JIAOTONG
UNIVERSITY (MEDICAL SCIENCES)

Bimonthly (Established in Dec. 1937)

Vol.35 No.6 (Gen.No.191) Nov.2014

主 管 中华人民共和国教育部
主 办 西安交通大学
编辑出版 西安交通大学学报 (医学版) 编辑部
(西安市雁塔西路76号 710061)
电话: (029) 82655412
主 编 闫剑群
常务副主编 胡爱玲
印 刷 西安长峰智能科技产业有限公司印务分公司
国内发行 陕西省邮政报刊发行局
国外发行 中国国际图书贸易总公司
(北京399信箱)
发行范围 国内外公开发行
电子信箱 jdyxb@vip.163.com
网 址 www.jdyxb.cn; yxxb.xjtu.edu.cn

Responsible Institution Ministry of Education of the People's Republic of China
Sponsored by Xi'an Jiaotong University
Edited & Published by Editorial Board of Journal of Xi'an Jiaotong University (Medical Sciences)
(76 Yanta West Road, Xi'an 710061)
Tel: (029)82655412
Editor in Chief YAN Jian-qun
Associate Chief Editor HU Ai-ling
Printed by Printing Branch of Xi'an Changfeng Noopsyche Science and Technology Industries Corp.
Domestic Subscriptions Post Offices of Shaanxi Province
Foreign Subscriptions China International Book Corp.
(P.O.Box 399, Beijing, China)
E-mail jdyxb@vip.163.com
Http www.jdyxb.cn; yxxb.xjtu.edu.cn

邮发代号 国内 52-39
国外 BM 894

中国标准连续出版物号 ISSN 1671-8259
CN 61-1399/R

出版日期 2014-11-05
国内定价 6.00元/期