

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



9 771671 825155

万方数据

1

2015

Vol. 36 No. 1

西安交通大学学报(医学版)

Xi'an Jiaotong Daxue Xuebao (Yixueban)

第36卷 第1期 2015年1月 (总第192期)

专家述评

弥漫性轴索损伤后胶质反应及生化标记物的研究进展 宋锦宁,赵永林(1)

专题研究

大鼠弥漫性轴索损伤后大脑皮层 rab10 的表达及意义 赵永林,宋锦宁,马旭东,等(11)

Rho/ROCK 通路在大鼠实验性弥漫性轴索损伤中的作用 李丹东,宋锦宁,庞宏刚,等(16)

大鼠弥漫性轴索损伤后免疫炎症反应的变化及氢气对其的影响 马旭东,宋锦宁,赵永林,等(23)

PLC 及 IP₃R 拮抗剂对弥漫性轴索损伤后继发性脑损伤的治疗作用 李宇,宋锦宁,张明,等(28)

AMP 激活的蛋白激酶对大鼠弥漫性轴索损伤后神经元自噬的调节 孙鹏,宋锦宁,马旭东,等(34)

SDF-1 α /CXCR4 通路在大鼠弥漫性轴索损伤中的作用 庞宏刚,宋锦宁,李丹东,等(40)

FK506 对大鼠弥漫性轴索损伤后神经元凋亡及轴突再生相关蛋白

表达的影响 黄廷钦,宋锦宁,李宇,等(45)

亚低温干预对弥漫性轴索损伤患者预后的影响 张斌飞,宋锦宁,赵永林,等(54)

大鼠弥漫性轴索损伤后氧化应激对谷氨酸兴奋性毒性的影响及其机制

..... 白立曦,宋锦宁,黄廷钦,等(60)

大鼠弥漫性轴索损伤后脑组织 OPN 分子的表达变化 黄元志,宋锦宁,金涛,等(65)

大鼠弥漫性轴索损伤后海马 CA1 区锥体神经元电活动变化 段吉强,宋锦宁,郝璞珩,等(70)

弥漫性轴索损伤后 CD4⁺/CD8⁺ T 细胞比值、IL-6、IL-10 水平变化

及预后相关危险因素的 Logistic 回归分析 张明,宋锦宁,李丹东,等(75)

大鼠弥漫性轴索损伤后 Nogo-A 在脑组织中表达的分布与动态变化

及其意义 赵修,宋锦宁,郝磊,等(80)

IP₃R1 在弥漫性轴索损伤后早期的表达及其意义 金涛,宋锦宁,李宇,等(85)

基础研究

顺铂作用于人肝癌细胞系 HepG2 后肿瘤干细胞标志物增加 赵小鸽,田美丽,杨阳,等(89)

- 2型糖尿病患者肠道乳酸菌属和消化链球菌属定量研究及其意义 吴晓康,马超峰,余鹏博,等(93)
- 转化生长因子- β_1 抗体对人翼状胬肉成纤维细胞增殖及 TGF- β_1 -Smad4
信号转导通路的影响 石蕊,杨乐,薛雨顺,等(98)

临床研究

- 维持性血液透析患者血清 Hepsidin、sTfR 测定在铁缺乏中的应用价值 ... 张妍,李银岚,陈孟华(102)
- 吸烟和 β_3 -肾上腺素能受体基因 Trp64Arg、锰超氧化物歧化酶 9Ala/Val
基因多态性与非酒精性脂肪性肝病的相关性 张超贤,郭李柯,郭晓凤(106)

中医药研究

- 榄香烯乳联合化疗对小鼠 Lewis 肺癌的抑瘤作用 党晓敏,孙忠民,杨岚,等(112)
- 类叶升麻苷通过激活 ERK1/2 诱导血红素加氧酶-1 的表达 王洪权,王玉敏,崔其福,等(117)
- 肾康注射液对高血压肾损害大鼠血压及相关指标的影响 周楠,吕延英,王红英,等(121)

技术方法研究

- CD4⁺CD25-CD45RB^{high} T 细胞转移性肠炎模型的建立 张玉颖,魏凡华,于修平(126)
- 有限元分析法在 OSAHS 疾病个性化治疗方案中的可行性研究 同娟,赵继元,邵渊,等(130)

经验交流

- 急性心肌梗死并发首次心力衰竭患者在院死亡率及临床预后分析 邓伏雪,王小娟,胡云凤,等(135)

团队介绍

- 一支锲而不舍、锐意开拓、注重转化医学的研究团队 (封2、封3)

责任编辑 卓选鹏

英文编辑 范晓晖

期刊基本参数:CN 61-1399/R * 1937 * b * A4 * 140 * zh * P * ¥10.00 * 1200 * 26 * 2015-01

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Vol. 36 No. 1 Jan. 2015 Gen. No. 192

Specialists' Review

Advances in research on glial response and the biomarkers associated with diffuse axonal injury SONG Jin-ning, ZHAO Yong-lin(1)

Monographic Report

Expression and significance of rab10 in the cerebral cortex of rats after diffuse axonal injury ZHAO Yong-lin, SONG Jin-ning, MA Xu-dong, et al(11)

The role of Rho/ROCK pathway inhibition in experimental diffuse axonal injury in rats LI Dan-dong, SONG Jin-ning, PANG Hong-gang, et al(16)

Changes of immuno-inflammatory responses by intraperitoneal injection of hydrogen after diffuse axonal injury in rats MA Xu-dong, SONG Jin-ning, ZHAO Yong-lin, et al(23)

Therapeutic effects of inhibitors of PLC and IP₃R on secondary brain injury after diffuse axonal injury LI Yu, SONG Jin-ning, ZHANG Ming, et al(28)

Role of AMP-activated protein kinase in neuronal autophagy after diffuse axonal injury in rats SUN Peng, SONG Jin-ning, MA Xu-dong, et al(34)

Role of SDF-1 α /CXCR4 signaling pathway in rat diffuse axonal injury PANG Hong-gang, SONG Jin-ning, LI Dan-dong, et al(40)

The influence of FK506 on the expressions of proteins related to neuronal apoptosis and regeneration following diffuse axonal injury in rats HUANG Ting-qin, SONG Jin-ning, LI Yu, et al(45)

Effect of hypothermia treatment on the prognosis of patients with diffuse axonal injury ZHANG Bin-fei, SONG Jin-ning, ZHAO Yong-lin, et al(54)

The effect and its mechanism of oxidative stress on glutamate excitotoxicity after diffuse axonal injury in rats BAI Li-xi, SONG Jin-ning, HUANG Ting-qin, et al(60)

Changes of OPN expression in brain after diffuse axonal injury in rats HUANG Yuan-zhi, SONG Jin-ning, JIN Tao, et al(65)

Changes in the electrical activity of hippocampal CA1 pyramidal neurons in rats with diffuse axonal injury DUAN Ji-qiang, SONG Jin-ning, HAO Pu-heng, et al(70)

The changes of CD4⁺/CD8⁺ T lymphocyte ratio and the levels of IL-6 and IL-10 after diffuse axonal injury and Logistic regression analysis of risk factors associated with prognosis ZHANG Ming, SONG Jin-ning, LI Dan-dong, et al(75)

Expression changes of Nogo-A and its significance in rat brain with diffusive axonal injury ZHAO Xiu, SONG Jin-ning, XI Lei, et al(80)

Dynamic high expression of inositol 1,4,5-trisphosphate receptor type I and its potential role in the early stage after diffuse axonal injury JIN Tao, SONG Jin-ning, LI Yu, et al(85)

Laboratory Investigation

The increase of tumor stem cells in the presence of cisplatin on human hepatocellular carcinoma HepG2 cell line ZHAO Xiao-ge, TIAN Mei-li, YANG Yang, et al(89)

Significance of the quantitative analysis of *Lactobacillus* and *Peptostreptococcus productus* of gut microbiota in patients with type 2 diabetes WU Xiao-kang, MA Chao-feng, YU Peng-bo, et al(93)

Effects of TGF- β_1 antibody on human pterygium fibroblasts proliferation and TGF- β_1 -Smad4 signaling pathway SHI Rui, YANG Le, XUE Yu-shun, et al(98)

Clinical Investigation

Application value of detection of serum hepcidin and serum transferrin receptor in maintenance hemodialysis of iron metabolism ZHANG Yan, LI Yin-lan, CHEN Meng-hua (102)

Correlation of cigarette smoking and the polymorphisms of β_3 -adrenergic receptor gene Trp64Arg, MnSOD9Ala/Val genes with nonalcoholic fatty liver disease ZHANG Chao-xian, GUO Li-Ke, GUO Xiao-feng (106)

Traditional Chinese Medicine Investigation

Inhibitory effects of elemene in combination with chemotherapy on Lewis lung carcinoma in mice DANG Xiao-min, SUN Zhong-min, YANG Lan, et al(112)

Acteoside induces heme oxygenase-1 expression through activating ERK1/2 pathway WANG Hong-quan, WANG Yu-min, CUI Qi-fu, et al(117)

Effects of Shen-kang injection on blood pressure and related factors of hypertensive renal disease rats ZHOU Nan, LÜ Yan-ying, WANG Hong-ying, et al(121)

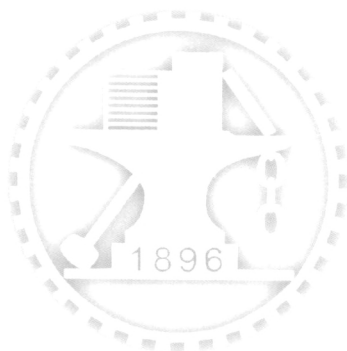
Techniques and Methods

Establishment of CD4⁺CD25⁻CD45RB^{high} T cells transfer colitis model in mice ZHANG Yu-ying, WEI Fan-hua, YU Xiu-ping(126)

The feasibility study of finite element analysis in the individualized treatment plan for OSAHS disease TONG Juan, ZHAO Ji-yuan, SHAO Yuan, et al(130)

Clinical Reports

In-hospital mortality and cardiovascular outcomes in myocardial infarction patients with or without first-time heart failure DENG Fu-xue, WANG Xiao-juan, HU Yun-feng, et al(135)



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36卷 第1期 (总第192期) 2015年1月

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Bimonthly (Established in Dec.1937)

Vol.36 No.1 (Gen.No.192) Jan.2015

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 国内外公开发行人
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 2015-01-05
国内定价 10.00元/期