

西安交通大学学报(医学版)

Xi'an Jiaotong Daxue Xuebao (Yixueban)

第 39 卷 第 2 期 2018 年 3 月 (总第 211 期)

专家述评

新生儿局灶性白质损伤的 MRI 研究现状及其核心问题的思考..... 杨 健,李贤军(153)

脑发育及其损伤的 MRI 专题

多模态磁共振成像对新生儿局灶性脑白质损伤信号分型的研究..... 孙亲利,曹 盼,张育苗,等(160)

磁共振扩散张量成像多参量评估早产与足月新生儿脑白质发育..... 李贤军,刘 哲,孙亲利,等(168)

脑瘫儿童深部灰质损伤 MRI 分级系统的临床价值比较..... 刘 衡,王苗苗,王小玟,等(174)

3.0T 二维多体素磁共振波谱对新生儿脑发育评价的研究..... 孙亲利,金 超,杜永浩,等(179)

卵圆孔未闭与无先兆偏头痛患者脑白质病变的比较研究..... 卞益同,谢 惠,荐志洁,等(185)

正常婴幼儿脑外间隙的随龄性变化规律..... 王晓虎,张 雷,黄 欣,等(190)

胎儿颅脑磁共振安全性与检查优化的探讨..... 曹 乐,刘 婷,孙亲利,等(194)

基础研究

肠系膜淋巴管结扎对脓毒症相关肺脏损伤及肠道损伤的作用..... 张靖垚,毕建斌,刘苏顺,等(198)

低氧对人支气管上皮细胞气道重塑相关因子表达的影响..... 邓楠琳,朱 芮,李敏超(204)

Affymetrix 基因芯片测序技术分析垂体对大鼠椎动脉型颈椎病模型的
调控机制..... 宋 敏,巩彦龙,刘 涛,等(210)

RUNX3 基因对 RAW264.7 巨噬细胞极化的调控作用..... 李苏童,雷 浩,王娟红,等(216)

子宫内膜癌干细胞分化过程中 microRNA 表达谱的鉴定及分析..... 王 伟,王 臻,黄康榕,等(221)

α -倒捻子素通过加剧自噬影响胃癌细胞的增殖和凋亡..... 毛 杰,赵 斌,赵 军,等(227)

巨噬细胞移动抑制因子在实验性自身免疫性心肌炎大鼠心肌中的表达
及白藜芦醇的治疗作用..... 林 琳,闫 蕊,刘 昕,等(232)

硬膜切开减压术实施时间对急性脊髓损伤的影响..... 刘 洋,王文己(237)

蛛网膜下腔出血大鼠海马区 A- β 蛋白表达与认知功能障碍的关联研究
..... 何 娟,吴 琼,李 娜,等(241)

临床研究

先天性脊柱畸形合并泌尿系畸形患者的肾功能评估..... 高正超,刘俭涛,牛斌斌,等(245)

万方数据

过敏性鼻炎合并哮喘患者血液嗜酸性粒细胞群中 P 物质及其受体表达上调	臧艳艳,柴文戌,王君灵,等(250)
肿瘤相关巨噬细胞与新疆哈萨克族食管鳞癌的相关性分析	刘 凯,刘记红,江现丽,等(256)
特应性皮炎患者嗜酸性粒细胞富集群中 P 物质及其受体 NK1R 的表达变化	杨蕊铭,张慧云,郑文娇,等(261)
基于基因组学探讨糖尿病肾病的发病原因及其与心血管疾病的关系	任晓梅,杨景锋,刘启玲,等(266)
隐源性脑梗死患者反常性栓塞量表评分与右向左分流严重程度的关系	麻姣姣,翟妮娜,杨 柳,等(271)

技术方法研究

晒蛋白 S 截短和全长重组质粒的构建与表达	黄芙萌,赵 莉,马芳霞,等(276)
激光人工皱缩对囊胚玻璃化冷冻后妊娠结局的影响	任文娟,师娟子,李明昭,等(281)
Matrigel-VEGF-SW982 细胞支架复合物的构建及在滑膜肉瘤小鼠模型上 的应用	朱甲麟,许 珂,蔡永松,等(286)

经验交流

脑梗死患者颈动脉粥样硬化斑块数量的影响因素	李自超,王 欣,马冬梅,等(292)
供者 HBV 感染对异基因造血干细胞移植受者的影响	王晓宁,姚建娜,孙春红,等(296)

研究简报

甲基苯丙胺对脂多糖诱导小鼠血清和脾脏 IL-1 β 、IL-6 和 TGF- β 表达的影响	贾雨薇,王 婧,王 彪,等(299)
---	--------------------

消 息

《西安交通大学学报(医学版)》品牌栏目推介.....	(167)
《西安交通大学学报(医学版)》“公共卫生”栏目征稿函.....	(249)
《西安交通大学学报(医学版)》优秀稿件征集启事.....	(255)
《西安交通大学学报(医学版)》“医苑雅兴”栏目征稿启事.....	(291)
中国科学引文数据库(CSCD)来源期刊收录证书	(298)
《西安交通大学学报(医学版)》“商榷与讨论”栏目征稿函.....	(302)

责任编辑 张 敏 卓选鹏

英文编辑 范晓晖

期刊基本参数 :CN 61-1399/R * 1937 * b * A4 * 150 * zh * P * ¥10.00 * 1200 * 29 * 2018-03

万方数据

JOURNAL OF XI'AN JIAOTONG UNIVERSITY

(MEDICAL SCIENCES)

Vol .39 No .2 Mar . 2018 Gen . No .211

Specialists' Review

Overview and considerations on MRI research of neonatal punctate white matter lesions
..... YANG Jian, LI Xian-jun(153)

Special Topic on Brain Development and Injury Detected by MRI

Signal classification by multimodal magnetic resonance imaging on neonatal punctate white matter lesions SUN Qin-li, CAO Pan, ZHANG Yu-miao, et al(160)

Evaluation of the development on the preterm and term neonatal brain white matter based on metrics derived from diffusion tensor imaging LI Xian-jun, LIU Zhe, SUN Qin-li, et al(168)

Comparison of the clinical value of MRI classification system of deep gray matter injury in children with cerebral palsy LIU Heng, WANG Miao-miao, WANG Xiao-yu, et al(174)

Assessment of neonatal brain development by 2D¹H-MRS at 3.0T
..... SUN Qin-li, JIN Chao, DU Yong-hao, et al(179)

A comparative study of patent foramen ovale and white matter lesions in migraine without aura BIAN Yi-tong, XIE Hui, JIAN Zhi-jie, et al(185)

Development of extracerebral space with age in normal infants
..... WANG Xiao-hu, ZHANG Lei, HUANG Xin, et al(190)

Safety and examination protocol optimization of fetal brain MRI
..... CAO Le, LIU Ting, SUN Qin-li, et al(194)

Laboratory Investigation

Effects of mesenteric lymph duct ligation on sepsis-induced lung and intestinal injuries in rats ZHANG Jing-yao, BI Jian-bin, LIU Su-shun, et al(198)

Effects of hypoxia on expressions of human airway remodeling-associated factors in airway epithelial cells DENG Nan-lin, ZHU Rui, LI Min-chao(204)

Affymetrix gene sequencing technique used to analyze the mechanism of pituitary's regulation of CSA model in rats SONG Min, GONG Yan-long, LIU Tao, et al(210)

Regulation of RUNX3 gene on RAW264.7 macrophage polarization
..... LI Su-tong, LEI Jie, WANG Juan-hong, et al(216)

Characterization of microRNA expression profile in endometrial cancer stem cells during differentiation WANG Wei, WANG Zhen, HUANG Kang-rong, et al(221)

Alpha-mangostin affects the proliferation and apoptosis of gastric cancer cells by increasing autophagy MAO Jie, ZHAO Bin, ZHAO Jun, et al(227)

Expression of macrophage migration inhibitory factor in experimental autoimmune myocarditis and the mechanism of resveratrol's therapeutic effect LIN Lin, YAN Rui, LIU Xin, et al(232)

Effects of operation time of durotomy on acute spinal cord contusion
..... LIU Yang, WANG Wen-ji(237)

Expression of A- β protein in the hippocampus of rats with subarachnoid hemorrhage and its correlation with cognitive dysfunction *HE Juan, WU Qiong, LI Na, et al*(241)

Clinical Investigation

Evaluation of renal function in congenital spinal deformities patients with urinary malformations *GAO Zheng-chao, LIU Jian-tao, NIU Bin-bin, et al*(245)

Upregulated expression of substance P and its receptor in blood eosinophils of patients with allergic rhinitis complicated with asthma *ZANG Yan-yan, CHAI Wen-shu, WANG Jun-ling, et al*(250)

Correlation between tumor-associated macrophages and the occurrence and development of Kazakh esophageal squamous cell carcinoma in Xinjiang *LIU Kai, LIU Ji-hong, JIANG Xian-li, et al*(256)

Expressions of SP and NK1R in eosinophil-enriched blood cells from patients with atopic dermatitis *YANG Rui-ming, ZHANG Hui-yun, ZHENG Wen-jiao, et al*(261)

Mechanism of diabetic kidney disease and its relationship with cardiovascular disease based on genomics *REN Xiao-mei, YANG Jing-feng, LIU Qi-ling, et al*(266)

Correlation between RoPE score and right-to-left shunt severity in patients with cryptogenic stroke *MA Jiao-jiao, ZHAI Ni-na, YANG Liu, et al*(271)

Techniques and Methods

Construction and expression of the recombinant plasmids of truncated and normal selenoprotein S genes *HUANG Fu-meng, ZHAO Li, MA Fang-xia, et al*(276)

Effect of laser artificial shrinkage on pregnancy outcome in vitrification of human expanded blastocysts *REN Wen-juan, SHI Juan-zi, LI Ming-zhao, et al*(281)

Establishment of Metrigel-VEGF-SW982 complexes and application of the complexes in synovial sarcoma model in mice *ZHU Jia lin, XU Ke, CAI Yong-song, et al*(286)

Clinical Reports

Influencing factors of the number of carotid atherosclerotic plaques in patients with cerebral infarction *LI Zi-chao, WANG Xin, MA Dong-mei, et al*(292)

Clinical observation of influences of donor HBV infection on allogeneic hematopoietic stem cell transplantation recipients *WANG Xiao-ning, YAO Jian-na, SUN Chun-hong, et al*(296)

Research Reports

Effects of methamphetamine injection on LPS-induced IL-1 β , IL-6 and TGF- β expressions in the serum and spleen of mice *JIA Yu-wei, WANG Jing, WANG Biao, et al*(299)