

# 西安交通大学学报(医学版)

Xi'an Jiaotong Daxue Xuebao (Yixueban)

第31卷 第4期 2010年7月 (总第165期)

## 专家述评

微小RNA及其心血管病理生理学作用 ..... 汪南平, 郝广华(391)

## 专题研究

非洛地平对氧化损伤的人脐静脉内皮细胞的保护作用 ..... 邱杰, 盛婴, 郑见宝, 等(398)

非洛地平对ox-LDL损伤的人脐静脉内皮细胞一氧化氮合酶mRNA及  
一氧化氮表达的影响 ..... 盛婴, 邱杰, 郑见宝, 等(403)

厄贝沙坦抑制高浓度葡萄糖诱导的脂质氧化效应和人脐静脉血管内皮细胞  
损伤 ..... 鲁敏, 卢群, 任燕, 等(407)

哇巴因对大鼠肾皮质Na<sup>+</sup>-K<sup>+</sup>-ATP酶活性及多巴胺D<sub>1</sub>受体mRNA表达  
的影响 ..... 张玉蓉, 袁祖贻, 任延平(411)

尿毒症apoE基因敲除小鼠主动脉粥样硬化的病变特征 ..... 申燕, 袁祖贻, 肖娟, 等(415)  
盐负荷对自发性高血压大鼠胸主动脉胶原含量及TGFβ1表达的影响

..... 卫娜, 牟建军, 王宝莉, 等(420)  
自发性高血压大鼠肠系膜动脉平滑肌细胞BK<sub>Ca</sub>通道的活性及表达改变

..... 胡志, 马爱群, 田红燕, 等(424)  
基质金属蛋白酶2,9基因多态性与早发冠心病遗传易感性的研究 ..... 张岩, 王聪霞, 董新, 等(429)

Klotho蛋白在高血压发病中的作用 ..... 何亚军, 苏显明, 王新阳(434)  
两肾一夹型与自发性高血压大鼠肾病变的比较 ..... 安欣, 张建中, 杨侃, 等(437)

ST段抬高型急性心肌梗死患者猝死预警指标Tp-e/QT比值的应用价值  
 ..... 舒娟, 李红兵, 严干新, 等(441)

## 论著

### 基础研究

中国人丙型肝炎病毒复合细胞毒性T淋巴细胞多表位基因真核载体的构建

及在COS-7细胞中的表达 ..... 郝晓娟, 李端, 陈丽萍, 等(444)  
肥胖抑制素对大鼠心室肌细胞收缩及L型钙通道的影响 ..... 孙强, 胡浩, 周筠, 等(447)  
肠易激综合征模型大鼠血清酪酪肽水平及其受体特性的测定 ..... 刘欣, 潘淑波, 龚均, 等(450)

## 全反式维甲酸与奥沙利铂在诱导人胃癌 BGC-823 细胞凋亡中的协同作用

邵应举, 郑玉玲, 樊青霞, 等(454)

## HMG-CoA 还原酶抑制剂阿托伐他汀对糖尿病大鼠肾脏的保护作用及

其机制 赵锡丽, 徐蔚蔚, 蒋国萍, 等(459)

## 锂对慢性铝暴露大鼠脑内 CDK5 和 PP2A 表达的影响 陆文惠, 屈秋民, 曹红梅(463)

## 两种注射型载体材料负载骨形态发生蛋白对兔前交叉韧带重建术后腱-骨愈合的

影响 潘玮敏, 胡蕴玉(467)

## 临床研究

### 西安市气传花粉调查 卢家美, 孙秀珍, 刘 昿, 等(472)

### 2 型糖尿病患者肠道拟类菌属和双歧杆菌属多样性的 PCR-DGGE 指纹

图谱分析 吴晓康, 徐纪茹, 张旭燕, 等(475)

### 胱抑素 C 及其他标志物诊断糖尿病肾病效能的比较 徐 静, 贾爱华, 张春虹, 等(481)

### 肾清饮对腺嘌呤致肾间质纤维化大鼠肾脏 TGF- $\beta$ 1 及 TIMP-1 表达的影响

尹爱萍, 龚 勇, 孟梅霞(484)

### Y-box 结合蛋白-1 在胃癌组织中的表达及意义 王国荣, 车向明, 吴开杰, 等(487)

### 白藜芦醇对重症急性胰腺炎大鼠脑损伤的保护作用 彭 波, 沙焕臣, 马清涌(490)

### 雷帕霉素联合顺铂对卵巢癌 SKOV-3 细胞增殖的抑制作用 段 刨, 杨雪梅, 邢兰瑛, 等(493)

### 硫酸镁对重型颅脑损伤患者血清 IL1 $\beta$ 、TNF $\alpha$ 浓度的影响 何百祥, 张瑞娟, 丁 丽, 等(497)

### 生长分化因子 5 单核苷酸多态性与大骨节病的相关性 高晓云, 周玉玲, 于 敏, 等(501)

### 芳香化酶 P450、ER $\beta$ 在宫颈癌组织的表达及临床意义 赵恒芳, 刘 政, 康安静, 等(505)

### 依曲替酸对寻常型银屑病皮肤 IFN- $\gamma$ 、IL-4 mRNA 表达的影响 牛新武, 曹 伟, 冯 捷, 等(509)

## 技术方法

### 糖化血红蛋白在高危人群诊断 2 型糖尿病中的价值 张 健, 杨 青, 张进安, 等(512)

### 一种简单易行的细胞凋亡检测方法 张殿增, 王红英(515)

## 经验交流

### 间充质干细胞联合造血干细胞共移植治疗顽固性重型再生障碍性贫血 2 例

疗效观察 马慧珍, 李 宁, 宋永平, 等(517)

### 130 例婴幼儿先天性心脏病围术期治疗分析 郑建杰, 耿希刚, 许锁春, 等(520)

# JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Vol. 31 No. 4 Jul. 2010 Gen. No. 165

## Specialists' Review

- Role of microRNA in cardiovascular pathophysiology ..... WANG Nan-ping, HAO Guang-hua(391)

## Monographic report

- Protective effect of felodipine on human umbilical vein endothelial cells injured by oxidized low-density lipoprotein ..... QI Jie, SHENG Ying, ZHENG Jian-bao, et al(398)

- Effects of felodipine on the secretion of nitric oxide synthase and nitrogen monoxidum from human endothelial cells injuryed by oxidized low density lipoprotein ..... SHENG Ying, QI Jie, ZHENG Jian-bao, et al(403)

- Irbesartan inhibits high glucose-induced lipid oxidation effect and human umbilical vein endothelial cell injury ..... LU Min, LU Qun, REN Yan, et al(407)

- Effects of ouabain on Na<sup>+</sup>-K<sup>+</sup>-ATPase activity and the expression of dopamine D<sub>1</sub> receptor in rat kidney cortex ... ZHANG Yu-rong, YUAN Zu-yi, REN Yan-ping(411)

- Aortic atherosclerosis features of uremic apolipoprotein E knockout mice ..... SHEN Yan, YUAN Zu-yi, XIAO Yan, et al(415)

- Effect of chronic salt loading on collagen content in thoracic aorta and the expression of TGFβ1 in spontaneously hypertensive rats ..... WEI Na, MU Jian-jun, WANG Bao-li, et al(420)

- Activity and changed expression of calcium-activated potassium channel in vascular smooth muscle cells isolated from mesenteric arteries of spontaneous hypertensive rats ..... HU Zhi, MA Ai-qun, TIAN Hong-yan, et al(424)

- Relationship between matrix metalloproteinase-2/9 polymorphism and susceptibility to premature coronary heart disease ..... ZHANG Yan, WANG Cong-xia, DONG Xin, et al(429)

- Role of klotho protein in the pathogenesis of hypertension ..... HE Ya-jun, SU Xian-ming, WANG Xin-yang(434)

- A comparative study of the kidney in two-kidney one-clip and spontaneous hypertension rats ..... AN Xin, ZHANG Jian-zhong, YANG Kan, et al(437)

- Tp-e/QT ratio as a predictive index of sudden cardiac death in patients with ST-segment elevation myocardial infarction ... SHU Juan, LI Hong-bing, YAN Gan-xin, et al(441)

## Original Articles

### Laboratory Investigation

- Construction of the eukaryotic expression vector of compound CTL multi-epitope gene of HCV in Chinese people and expression of the gene in COS-7 cells ..... HAO Xiao-juan, LI Duan, CHEN Li-ping, et al(444)

- Effects of obestatin on contraction of rat ventricular myocytes and L-type Ca<sup>2+</sup> current ..... SUN Qiang, HU Hao, ZHOU Jun, et al(447)

- Determination of the serum level and receptors' characteristics of peptide YY in rats with irritable bowel syndrome ..... LIU Xin, PAN Shu-bo, GONG Jun, et al(450)

- The synergistic effect of all-trans retinoic acid and oxaliplatin in inducing apoptosis of human gastric cancer BGC-823 cells ..... SHAO Ying-ju, ZHENG Yu-ling, FAN Qing-xia, et al (454)
- Protective effects of HMG-CoA reductase inhibitor atorvastatin on nephridial tissues of diabetic rats and its related mechanism ... ZHAO Xi-li, XU Wei-wei, JIANG Guo-ping, et al (459)
- Effects of lithium on CDK5 and PP2A expressions in chronic aluminum exposure rats ..... LU Wen-hui, QU Qiu-min, CAO Hong-mei (463)
- Effect of two kinds of injected biomaterial combined with BMP on tendon-to-bone healing after anterior cruciate ligament reconstruction in rabbits ..... PAN Wei-min, HU Yun-yu (467)

### Clinical Investigation

- Survey on airborne pollens in Xi'an City ..... LU Jia-mei, SUN Xiu-zhen, LIU Yun, et al (472)
- Analysis of *Bacteroides* and *Bifidobacterium* diversity in fecal samples from patients with type II diabetes by using PCR-denaturing gradient gel electrophoresis fingerprint ..... WU Xiao-kang, XU Ji-ru, ZHANG Xu-yan, et al (475)
- Comparison of the diagnostic efficacy in diabetic nephropathy between cystatin C and other markers ..... XU Jing, JIA Ai-hua, ZHANG Chun-hong, et al (481)
- The effect of Shengqingyin on expressions of TGF- $\beta$ 1 and TIMP-1 in adenine-induced renal interstitial fibrosis rats ..... YIN Ai-ping, GONG Yong, MENG Mei-xia (484)
- Expression and significance of Y-box-binding protein-1 in gastric carcinoma ..... WANG Guo-rong, CHE Xiang-ming, WU Kai-jie, et al (487)
- The protective effect of resveratrol on brain injury in rats with severe acute pancreatitis ..... PENG Bo, SHA Huan-chen, MA Qing-yong (490)
- Rapamycin combined with cisplatin in inhibiting the proliferation of ovarian cancer SKOV-3 cells ..... DUAN Zhao, YANG Xue-mei, XING Lan-ying, et al (493)
- Effects of magnesium sulfate on the serum concentration of interleukin 1 $\beta$  and tumor necrosis factor  $\alpha$  in patients with severe traumatic brain injury ..... HE Bai-xiang, ZHANG Rui-juan, DING Li, et al (497)
- Association between GDF5 gene polymorphism and Kashin-Beck disease ..... GAO Xiao-yun, ZHOU Yu-ling, YU Min, et al (501)
- Expression of aromatase cytochrome P450 and estrogen receptor  $\beta$  in cervical carcinoma tissues and its clinical significance ..... ZHAO Heng-fang, LIU Zi, KANG An-jing, et al (505)
- Effect of acitretin on IFN- $\gamma$  mRNA and IL-4 mRNA expressions in the skin lesions of psoriatic vulgaris ..... NIU Xin-wu, CAO Wei, FENG Jie, et al (509)

### Techniques and Methods

- The value of HbA1c for diagnosing type 2 diabetes in high-risk population ..... ZHANG Jian, YANG Qing, ZHANG Jin-an, et al (512)
- A simple and easy method for cell apoptosis analysis ..... ZHANG Dian-zeng, WANG Hong-ying (515)

### Clinical Reports

- Efficacy of cotransplantation of haploidentical mesenchymal stem cells and hematopoietic stem cells in the treatment of severe aplastic anemia in two children and literature review ..... MA Hui-zhen, LI Ning, SONG Yong-ping, et al (517)
- Surgical treatment of congenital heart disease in 130 infants ..... ZHENG Jian-jie, GENG Xi-gang, XU Suo-chun, et al (520)