

西安交通大学学报(医学版)

Xi'an Jiaotong Daxue Xuebao (Yixueban)

第32卷 第3期 2011年5月 (总第170期)

专家述评

中西医结合治疗肾小球疾病的研究与展望 孙万森, 吴喜利(267)

论 著

基础研究

T-2 毒素中毒对低硒大鼠关节软骨细胞凋亡相关基因 mRNA 表达的影响

..... 杨浩杰, 王治伦, 陈静宏, 等(272)

唐可肽对糖尿病大鼠血脂及脂质过氧化作用的影响 屠 霞, 王振林, 焦小红(275)

C57 小鼠生后小脑发育的体视学研究 张 莉, 田 鹤, 郭 敏(279)

超容量负荷与压力负荷对新西兰兔心功能的影响及评价 李 溪, 王亭忠, 卢 群, 等(282)

小鼠胚胎成纤维细胞对 Lewis 肺癌细胞增殖及凋亡的影响 耿智敏, 姬 乐, 郑见宝, 等(286)

人永生化食管上皮细胞系 SHEE 及其癌变细胞系 SHEEC 的

Photofrin-Diomed 630-PDT 损伤机制 高社干, 潘利威, 王立东, 等(290)

5-Aza-CdR 对人食管癌细胞株生物学行为及 TFPI-2 mRNA 表达的影响

..... 杜雅冰, 邵应举, 樊青霞, 等(295)

姜黄素对人肾癌 ACHN 细胞放射的增敏作用及其机制 李 刚, 王子明, 种 铁(299)

丝素蛋白-羟基磷灰石类骨质复合生物材料的成骨性能 牛 林, 邹 蕊, 石福乔, 等(303)

GDNF 基因多态性与精神分裂症临床特征的相关性 马雪红, 高成阁, 王宝安, 等(307)

临床研究

冠心病患者辅助性 T 细胞亚群 17 的变化及意义 赵 朝, 苏 莹, 程曼丽, 等(311)

三叶因子 3 在胃溃疡大鼠脾脏不同部位的表达 张江兰, 吴靖芳, 王志勇, 等(315)

溃疡性结肠炎模型大鼠 NF-κB 活性、NF-κB mRNA 及 TNF-α mRNA 的

表达及芪倍合剂的干预作用 张超贤, 郭李柯, 郭晓凤(319)

胰岛素抗炎作用的体外实验研究 孟艳平, 朱本章(324)

特发性膜性肾病患者尿中足细胞与蛋白尿的相关性分析 尚 瑜, 尹爱萍(328)

核转录因子-κBp65 蛋白在胃癌组织中的表达及临床意义 李晓丽, 林 锐(332)

梗阻性黄疸术后肝内胆汁淤积发生机制的实验研究 李 华, 黎一鸣, 戴 维(335)

人颈椎间盘退变基因表达谱的研究 张小卫, 郭团茂, 刘 磊, 等(340)

- 茚甲新对胶质瘤细胞体外侵袭能力的影响 王 拓,王举波,董丹凤,等(344)
介入治疗前后局部晚期宫颈癌细胞中 N-cadherin、E-cadherin 的表达及其意义 徐 丹,吴 静(348)
血管内皮生长因子和血管抑素在子宫异位和在位内膜中的表达及意义
..... 彭慧霞,王冬颖,李 兰,等(352)
HtrA1 和 TGF- β 1 在妊娠期高血压病患者胎盘中的表达 宗 璞,苟文丽,郭 娜(355)
依达拉奉对小鼠视网膜急性光损伤的保护作用 朱昭亮,张小玲,莫明树,等(359)
整合素 β_1 在小鼠两种不同发育模式的切牙和磨牙牙胚中的表达 陶 洪,侯铁舟,王帅帅,等(363)
基于 Web 平台孤立性肺结节影像计算机辅助诊断的研究 强永乾,郭佑民,王秋萍,等(367)
不同给药途径的特异性免疫治疗的疗效及安全性 方 萍,孙秀珍,冯向莉,等(371)
术前和术后肠内营养对胃癌患者术后营养状况及免疫功能的影响 王宏星,夏 艳,邵少英(375)

技术方法

- 大鼠激活转录因子 3 单克隆抗体的制备和鉴定 夏 梅,任 琰,蒋青桃,等(379)
GC-MS 分析椒蒿不同部位挥发油的化学成分 仵 燕,王春娥,玛衣拉·阿不拉克,等(385)

研究简报

- 产不同 β -内酰胺酶产气肠杆菌基因型及同源性分析 赵玲玲,周建党,黄 辉,等(388)
鱼腥草注射剂对小鼠的免疫毒性研究 陈 锋,贺福元,邱 云,等(391)

经验交流

- 甲状腺激素抵抗症 10 例临床分析 刘靖芳,施秉银(393)
钛制弹性髓内钉在儿童尺桡骨骨干双骨折中的应用 杜 恒,尹战海,李曙明,等(396)

消息

- 《西安交通大学学报(英文版)》更名为 Journal of Pharmaceutical Analysis(药物分析学报) (298)

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 * 136 * zh * P * ¥6.00 * 1200 * 34 * 2011-05

JOURNAL OF XI'AN JIAOTONG UNIVERSITY (MEDICAL SCIENCES)

Vol. 32 No. 3 May 2011 Gen. No. 170

Specialists' Review

- Research and prospect of treatment of renal glomerular diseases with integrated
Traditional Chinese Medicine and Western Medicine SUN Wan-sen, WU Xi-li(267)

Original Articles

Laboratory Investigation

- Effects of T-2 toxin on the mRNA expression of apoptosis-related gene in articular
chondrocytes of selenium-deficiency rats YANG Hao-jie, WANG Zhi-lun, CHEN Jing-hong, et al(272)

- The effects of Tangketai on lipid level and lipid peroxidation in diabetic rats TU Xia, WANG Zhen-lin, JIAO Xiao-hong(275)

- Stereological study on postnatal development of the C57 mouse cerebellum ZHANG Li, TIAN He, GUO Min(279)

- Establishment and evaluation of the heart failure model induced by volume and
pressure overload in New Zealand rabbits LI Xi, WANG Ting-zhong, LU Qun, et al(282)

- Effects of mouse embryonic fibroblasts on proliferation and apoptosis of Lewis lung
carcinoma cells GENG Zhi-min, JI Le, ZHENG Jian-bao, et al(286)

- Mechanism of photodynamic damage on human immortalization esophageal epithelial
cell line SHEE and the malignant transformation cell line SHEEC by
Photofrin-Diomed 630-PDT GAO She-gan, PAN Li-xian, WANG Li-dong, et al(290)

- Effects of 5-Aza-2-deoxycytidine on biological behavior of esophageal carcinoma
cell line and TFPI-2 mRNA expression ... DU Ya-bing, SHAO Ying-ju, FAN Qing-xia, et al(295)

- Mechanism of curcumin on the radiosensitization of ACHN renal cell carcinoma
..... LI Gang, WANG Zi-ming, ZHONG Tie(299)

- Bone formation performance of silk fibroin-hydroxyapatite osteoid composite biomaterials
..... NIU Lin, ZOU Rui, SHI Fu-qiao, et al(303)

- Correlation between clinical characteristics of schizophrenia and gene polymorphisms
of glial cell line-derived neurotrophic factor MA Xue-hong, GAO Cheng-ge, WANG Bao-an, et al(307)

Clinical Investigation

- Dynamic changes of Th17 cell in patients with coronary artery disease
..... ZHAO Zhao, SU Ying, CHENG Man-li, et al(311)

- Expression of TFF3 in different positions of the spleen during gastric ulcer in rats
..... ZHANG Jiang-lan, WU Jing-fang, WANG Zhi-yong, et al(315)

- NF- κ B activity, NF- κ B mRNA and TNF- α mRNA expressions in rats with
ulcerative colitis and the interventional effect of Huangqi mixture on them
..... ZHANG Chao-xian, GUO Li-ke, GUO Xiao-feng(319)

- The study of anti-inflammatory effects of insulin *in vitro* MENG Yan-ping, ZHU Ben-zhang(324)

- Correlation between urinary podocytes and urinary protein in patients with idiopathic membranous nephropathy SHANG Yu, YIN Ai-ping(328)
- Clinical significance of nuclear factor- κ Bp65 protein expression in human gastric carcinoma tissue LI Xiao-li, LIN Rui(332)
- Mechanism of intrahepatic cholestasis after obstructive jaundice operation LI Hua, LI Yi-ming, DAI Wei(335)
- Gene expression pattern of cervical disc degeneration of humans ZHANG Xiao-wei, GUO Tuan-mao, LIU Miao, et al(340)
- The effect of indomethacin on invasiveness of glioma cell lines *in vitro* WANG Tuo, WANG Ju-bo, DONG Dan-feng, et al(344)
- N-cadherin and E-cadherin expressions and significance before and after interventional treatment for locally advanced cervical cancer cells XU Dan, WU Jing(348)
- The expressions of vascular endothelial growth factor and angiostatin in ectopic and eutopic endometrium of patients with endometriosis PENG Hui-xia, WANG Dong-ying, LI Lan, et al(352)
- Expressions of HtrA1 and TGF- β 1 in placenta of hypertensive disorder-complicating pregnancy ZONG Lu, GOU Wen-li, GUO Na(355)
- Edaravone inhibits acute retinal photodamage in mice ZHU Zhao-liang, ZHANG Xiao-ling, MO Ming-shu, et al(359)
- Expression of integrin β_1 in two different development models of incisors and molars during odontogenesis in mice TAO Hong, HOU Tie-zhou, WANG Shuai-shuai, et al(363)
- The study of the computer-aided diagnosis of solitary pulmonary nodules based on Web QIANG Yong-qian, GUO You-min, WANG Qiu-ping, et al(367)
- The efficacy and safety of specific immunotherapy for bronchial asthma through two different administration routes FANG Ping, SUN Xiu-zhen, FENG Xiang-li, et al(371)
- Influence of enteral nutrition during the preoperative and postoperative periods on postoperative nutritional status and immunologic function in patients with gastric cancer WANG Hong-xing, XIA Yan, SHAO Shao-ying(375)

Techniques and Methods

- Preparation and identification of monoclonal antibody against rat activation transcription factor 3 XIA Mei, REN Jin, JIANG Qing-tao, et al(379)
- Analysis of the chemical components of volatile oil from different parts of Artemisia dracunculus L with GC-MS WU Yan, WANG Chun-e, MAYILA Abulake, et al(385)

Research Reports

- Analysis of genotype and homology of Enterobacter aerogenes producing different β -lactamase ZHAO Ling-ling, ZHOU Jian-dang, HUANG Hui, et al(388)
- Immunotoxicologic effect of Heartleaf Houttuynia Herb injection on mice CHEN Feng, HE Fu-yuan, QIU Yun, et al(391)

Clinical Reports

- Clinical analysis of ten patients with resistance to thyroid hormone LIU Jing-fang, SHI Bing-yin(393)
- Titanium elastic intramedullary nail in treating radius and ulna shaft fractures in children DU Heng, YIN Zhan-hai, LI Shu-ming, et al(396)