



ISSN 0258-4646
CN 21-1227/R
CODEN ZYDXEN

中国医科大学

JOURNAL OF
CHINA MEDICAL
UNIVERSITY
ZHONGGUO YIKE DAXUE XUEBAO

学报

9

ISSN 0258-4646



9 770258 464107

2012年9月 Sep. 2012

第41卷 第9期 Vol. 41 No. 9

中国医科大学学报

第 41 卷 第 9 期 (总第 255 期) 2012 年 9 月

目 次

基础医学

- 胰岛素受体底物 1 在前成骨细胞分化过程中的表达 何玉玲, 周后德, 隋国良, 等 (769)
早期液体复苏联合 2% 氢气吸入对脂多糖诱导脓毒性休克大鼠小肠的作用 刘伟, 刘志 (773)
肿瘤坏死因子 α 对急性肝功能衰竭小鼠中血脑屏障紧密连接的影响及机制 韩家峰, 吕飒, 王文, 等 (776)
环巴胺选择性增加肺癌细胞放射增敏的研究 杜涵洋, 孟庆慧, 车俊, 等 (780)
蟾蜍在体心脏功能测定系统的研制与心力衰竭模型的构建 赵润英, 马明洋, 马原, 等 (784)
促红细胞生成素对缺血再灌注心肌 HSP70 及 ERK1/2 表达的影响 王娜娜, 王文生, 刘鑫璐 (788)
应用二维斑点追踪显像技术评价犬缺血心肌左心房功能的变化 李玉宏, 张爽, 葛丽丽, 等 (791)
不同损伤条件下热休克蛋白 27 在人晶状体上皮细胞中的表达 马立威, 张雪岩, 许军, 等 (795)
脊髓电刺激对心肌缺血再灌注损伤大鼠的作用 苏秋香, 丁晓慧, 姚敏, 等 (798)
塞来昔布对人三阴性乳腺癌裸鼠体内白细胞介素 6 和白细胞介素 8 水平的影响 王玲, 李杰, 张璟, 等 (801)
基质金属蛋白酶组织抑制剂 1 基因重组腺病毒载体的构建 周毅, 屠冠军 (805)
手术创伤对老年鼠和成年鼠术后空间学习记忆能力的影响 曹学照, 郭丽丽, 马虹 (809)

口腔医学

- 不同牙周状态下牙龈卟啉单胞菌唾液酸酶基因的表达 李琛, 孙尚敏, 郭艳, 等 (813)
RAGE 基因型在 2 型糖尿病伴慢性牙周炎患者颊黏膜中的检测 吴刘中, 俞宁, 张延梅, 等 (816)

临床医学

- 重庆 8 区县 97 093 名女性慢性宫颈炎患病现状调查及影响因素分析 林川, 熊希, 李幼平, 等 (819)
老年皮肤血管瘤特征及 microRNA 调节的机制研究 田璐鸣, 辛增玺, 陈燕 (823)
降主动脉支架血管置入治疗 Stanford B 型主动脉夹层 师恩祎, 谷天祥, 修宗谊, 等 (827)
手术前玻璃体腔注射 bevacizumab 对增生性糖尿病视网膜病变玻璃体切除术
影响的 Meta 分析 刘鹤南, 李迅, 潘伟, 等 (830)
新辅助化疗对局部晚期子宫颈鳞癌近期疗效的分析 姚霁航, 郭科军 (834)
原发性高血压患者超敏 C 反应蛋白与颈动脉粥样硬化斑块的相关性 赵含章, 唐力, 朱芳 (838)
儿童腺样体切除术后原发性出血原因分析及治疗 孙欣, 王瑾, 柳斌, 等 (841)
脑电波双频指数监控下镇静在 ICU 中的应用 贾佳, 李国福, 沈彬 (844)
无痛技术在老年患者结肠镜检查中的应用 龙波, 柴军, 李妍, 等 (847)
急性脑卒中合并应激性溃疡的危险因素分析 陈劲松, 倪恒祥, 王军, 等 (850)
利多卡因胶浆抑制全麻拔管反应的临床效果观察 刘文生, 吴秀英 (853)
青光眼滤过术应用丝裂霉素 C 后低眼压致黄斑病变 1 例 高瑞新, 李朝霞, 冯雪艳 (855)
Tako-Tsubo 心肌病合并贫血及房颤 1 例 毕方杰, 徐煜佳, 赵卫华, 等 (857)
高钠血症患者颅咽管瘤切除术的麻醉处理 1 例报告并文献复习 周南, 周晓虎, 付万林, 等 (858)
11 例危重伤患者脊柱骨折手术治疗的疗效评估和风险分析 张智源, 陈毅, 屠冠军 (860)
甲状腺癌的诊断与治疗(附 8 例报告) 张平, 贺亮, 吕成洲, 等 (862)

本期责任编辑 陈姜

JOURNAL OF CHINA MEDICAL UNIVERSITY

Vol. 41 No.9 (Sum No.255) September 2012

CONTENTS

Basic Medicine

- The Change of IRS-1 Expression during the Differentiation of MC3T3-E1 Cells HE Yu-ling, ZHOU Hou-de, SUI Guo-liang, et al (769)
Effects of Early Liquid Resuscitation Combined with Hydrogen Inhalation on LPS-induced Gut Injury in Septic Shock Rats LIU Wei, LIU Zhi (773)
Impact and Mechanisms of Tumor Necrosis Factor- α on the Blood-brain Barrier Tight Junction in Acute Liver Failure Mice HAN Jia-feng, LÜ Sa, WANG Wen, et al (776)
Cyclophosphamide Selectivity Enhances Radiosensitivity of Lung Cancer Cells DU Han-yang, MENG Qing-hui, CHE Jun, et al (780)
Development of Toad Cardiac Function Measuring System and Establishment of in vivo Heart Failure Model ZHAO Run-ying, MA Ming-yang, MA Yuan, et al (784)
Effects of Erythropoietin on the Expression of ERK1/2 and HSP70 in Myocardial Ischemia-reperfusion Injury WANG Na-na, WANG Wen-sheng, LIU Xin-lu (788)
Application of Speckle Tracking Imaging Technology in Evaluation of Left Atrial Function Changes in Canine Stunned Myocardium LI Yu-hong, ZHANG Shuang, GE Li-li, et al (791)
Effects of Different Stresses on the Expression of Heat Shock Protein 27 in Cultured Human Lens Epithelial Cells MA Li-wei, ZHANG Xue-yan, XU Jun, et al (795)
Effects of Electrical Spinal Cord Stimulation on Cardiac Ischemic Rat SU Qiu-xiang, DING Xiao-hui, YAO Min, et al (798)
Effects of Celecoxib on Interleukin-6 and Interleukin-8 Levels in Xenografted Nude Mice with Human Triple-negative Breast Cancer WANG Ling, LI Jie, ZHANG Jing, et al (801)
Construction of Recombinant Adenovirus Vector Carrying the Human Tissue Inhibitor of Metalloproteinase 1 cDNA ZHOU Yi, TU Guan-jun (805)
Postoperative Cognitive Deficits Triggered by Surgical Trauma Are Exacerbated in Aged Rats CAO Xue-zhao, GUO Li-li, MA Hong (809)

Dentistry

- The Expression Level of Sialidase Gene of *P. Gingivalis* in Different Periodontal Situations LI Chen, SUN Shang-min, GUO Yan, et al (813)
Detection of Receptor for Advanced Glycation End Products Gene Polymorphism in Buccal Mucosas of Type 2 Diabetic Patients with Periodontitis WU Liu-zhong, YU Ning, ZHANG Yan-mei, et al (816)

Clinical Medicine

- Chronic Cervicitis and the Risk Factors: A Status Survey on 97 093 Women in Chongqing Area LIN Chuan, XIONG Xi, LI You-ping, et al (819)
Study on Features of Cutaneous Hemangioma in Elderly Patients and the MicroRNA Regulation Mechanism TIAN Lu-ming, XIN Zheng-xi, CHEN Yan (823)
Descending Aortic Stent-graft Implantation for Treatment of Stanford B Aortic Dissection SHI En-yi, GU Tian-xiang, XIU Zong-ji, et al (827)
Intravitreal Bevacizumab as a Preoperative Adjunct in Vitrectomy for Proliferative Diabetic Retinopathy: A Meta-analysis LIU He-nan, LI Xun, PU Wei, et al (830)
Evaluation of the Clinical Effects of Neoadjuvant Chemotherapy on Locally Advanced Cervical Squamous Cancer YAO Ji-hang, GUO Ke-jun (834)
Correlation between the High-sensitivity C-reactive Protein and Carotid Atherosclerosis Plaque in Patients with Essential Hypertension ZHAO Han-zhang, TANG Li, ZHU Fang (838)
Causes and Treatment of Immediate Bleeding after Pediatric Adenoidectomy SUN Xin, WANG Jin, LIU Bin, et al (841)
Sedation under Bispectral Index Monitoring in Intensive Care Unit JIA Jia, LI Guo-fu, ZANG Bin (844)
Application of Painless Technique for Colonoscopy in Elderly Patients LONG Bo, CHAI Jun, LI Yan, et al (847)
Risk Factors for Acute Cerebral Stroke Complicated with Stress Ulcer CHEN Jin-song, NI Heng-xiang, WANG Jun, et al (850)
The Effects of Lidocaine Mortar on Patients Receiving Tracheal Extubation During General Anesthesia LIU Wen-sheng, WU Xiu-ying (853)
One Case Report of Macular Degeneration Induced by Mitomycin C in Glaucoma Filtration Surgery GAO Rui-xin, LI Zhao-xia, FENG Xue-yan (855)
One Case Report of Tako-Tsubo Cardiomyopathy with Anemia and Atrial Fibrillation BI Fang-jie, XU Yu-jia, ZHAO Wei-hua, et al (857)
Anesthetic Management in Hypernatremia Patient with Craniopharyngioma Excision: One Case Report and Literature Review ZHOU Nan, ZHOU Xiao-hu, FU Wan-lin, et al (858)
Surgical Treatment for Seriously Injured Patients with Spine Fracture: Therapeutic Evaluation and Risk Analysis of 11 Cases ZHANG Zhi-yuan, CHEN Yi, TU Guan-jun (860)
Diagnosis and Treatment of Parathyroid Carcinoma: 8 Cases Report ZHANG Ping, HE Liang, LÜ Cheng-zhou, et al (862)

Executive Editor: CHEN Jiang