

安徽中医学院学报 2010 年第 29 卷第 5 期(总第 145 期)

目 次

· 理论研究 ·

- “肺与大肠相表里”发生学研究 倪新强, 韩新民(1)
温经通络法治疗糖尿病周围神经病变机制探讨 王永生(4)

· 文献研究 ·

- 络脉-络病理论溯源及现代发展概况 陶有青, 杨传华(6)
顾世澄《疡医大全》学术思想初探 张 宏(9)
白癜风内服方剂组方规律 钟 慧, 曾 峰, 卢瑶瑶, 等(11)

· 新安医学研究 ·

- 《医学指南捷径六书》文献学考索 张志斌(13)

· 临床研究 ·

- 新风胶囊对强直性脊柱炎的疗效及生活质量的影响 盛长健, 刘 健, 谢秀丽, 等(16)
有偿采供血或吸毒致艾滋病毒携带和艾滋病人群的舌象特点 关 静, 李 峰, 宋月晗, 等(20)
口服消风冲剂联合窄谱中波紫外线照射治疗玫瑰糠疹疗效观察 王晓华, 刘 岩, 单敏洁, 等(23)
行舟汤治疗虚证功能性便秘 60 例 钱耀明, 李永健, 乐 枫, 等(25)

· 针灸经络 ·

- 针刀松解法对第 3 腰椎横突综合征大鼠中枢 cAMP、cGMP 的远期影响 刘乃刚, 郭长青, 孙红梅, 等(27)
电针不同穴位治疗急性脑缺血再灌注大鼠疗效观察 彭拥军, 陈 理, 王和生, 等(31)
电针夹脊穴通过磷酸化 p38 MAPK 信号通路对大鼠炎性痛阈的影响 王 航, 黄 浩, 蔡克银(34)
背俞穴拔罐对慢性阻塞性肺疾病稳定期患者免疫功能的影响 肖 伟, 汪 瑛, 孔红兵, 等(37)
俞募配穴穴位注射治疗脑卒中后尿失禁临床观察 何洁茹, 叶秋平, 曹少玲(40)

· 实验研究 ·

- 复方牛苓颗粒对慢性非细菌性前列腺炎大鼠前列腺组织 TNF- α 、IL-10 水平的影响 戴 宁, 李大伟, 陈 乔(43)
 β 防御素在肺气虚证大鼠发病中的作用 程惠娟, 汪长中, 官 妍, 等(47)
黄芪建中汤对胃黏膜损伤模型大鼠 MMP-9、TIMP-2 表达的影响 徐 升, 汤丽芬, 杨 帆, 等(50)
痛泻要方对慢性应激大鼠肠功能及下丘脑和结肠 VIP 的影响 张铮铮, 邝卫红, 张进领, 等(53)

· 方药研究 ·

- 高效液相色谱法测定大鼠血浆中白藜芦醇含量及其药物代谢动力学 张 瑞, 汪电雷, 张 弦, 等(56)
综合评分法优化复方葡萄糖减肥片处方 胡海霞, 王效山(59)
藤黄超临界二氧化碳流体萃取物中化学成分 周 娟, 何黎琴, 王效山(63)

· 教学研究 ·

- 《药物化学》课程教学改革与实践 李家明, 钟国琛, 胡海霞, 等(65)

· 计算机中医应用研究 ·

- 基于互联网的中医病案 OLAP 系统的开发与应用 陈 涛, 陈茂华, 巩仔鹏, 等(67)

· 综 述 ·

- 经络理论研究的重大战略意义和思路 周逸平(71)
针刺内关穴抗心肌缺血实验研究进展 宋书昌, 姚玉芳, 李 梦(75)
中药辛夷的生药学研究概况 杨青山, 周建理(78)
征订启事 (30, 46, 52, 74, 77, 80)
消息 (15)

期刊基本参数:CN 34-1066/R * 1981 * b * A4 * 80 * zh * P * ¥6.00 * 1800 * 27 * 2010-10

责任编辑:曹 健 姚实林 张 倩

MAIN CONTENTS

- Therapeutic Effects of Xinfeng Capsules in Treatment of Ankylosing Spondylitis and Its Effects on Quality of Life *SHENG Chang-jian, LIU Jian, XIE Xiu-li, et al*(16)
- Characteristics of Tongue demonstration in Human Immunodeficiency Virus Carriers and Acquired Immunodeficiency Syndrome Patients Infected from Compensable Blood-supply and Blood-taking or from Drug Abuse *GUAN Jing, LI Feng, SONG Yue-han, et al*(20)
- Long-term Effect of Acupotomy Lysis on Levels of Cyclic Adenosine Monophosphate and Cyclic Guanosine Monophosphate in Lumbar Spinal Cord and Hypothalamus in Rats with the Third Lumbar Vertebra Transverse Process Syndrome *LIU Nai-gang, GUO Chang-qing, SUN Hong-mei, et al*(27)
- Therapeutic Effects of Electroacupuncture at Different Acupoints in Treating Acute Cerebral Ischemia Reperfusion in Rats *PENG Yong-jun, CHEN Li, WANG He-sheng, et al*(31)
- Effects of Electroacupuncture at Jiaji Acupoints on Pain Threshold in Arthritis Rats by Phosphorylation p38 MAPK Signal Pathway *WANG Hang, HUANG Hao, CAI Ke-yin*(34)
- Effects of Cupping at Back-shu Acupoints on Immunologic Functions in Patients with Chronic Obstructive Pulmonary Disease during Stable Stage *XIAO Wei, WANG Ying, KONG Hong-bing, et al*(37)
- Acupoint Injection Based on Combination of Shu-acupoint and Mu-acupoint for Post-stroke Urinary Incontinence *HE Jie-ru, YE Qiu-ping, CAO Shao-ling*(40)
- Effects of Composite Niuling Granules on Levels of Tumor Necrosis Factor α and Interleukin 10 in the Prostate of Rats with Chronic Non-bacterial Prostatitis *DAI Ning, LI Da-wei, CHEN Qiao*(43)
- Role of Beta-defensin in Pathogenesis of Lung-qi Deficiency Syndrome in Rats *CHENG Hui-juan, WANG Chang-zhong, GUAN Yan, et al*(47)
- Effects of Huangqi Jianzhong Decoction on Expression of MMP-9 and TIMP-2 in Rats with Gastric Mucosal Injury *XU Sheng, TANG Li-fen, YANG Fan, et al*(50)
- Effects of Tong Xie Yao Fang on Intestinal Function and the Level of Vasoactive Intestinal Peptide in Hypothalamus and Colon of Rats with Chronic Stress *ZHANG Zheng-zheng, KUANG Wei-hong, ZHANG Jin-ling, et al*(53)
- Determination of Resveratrol in Rat Plasma by High Performance Liquid Chromatography and Its Pharmacokinetics *ZHANG Rui, WANG Dian-lei, ZHANG Xian, et al*(56)
- Optimization of Formulation of Compound Konjac Glucomannan Anti-obesity Tablet Using Composite Scoring *HU Hai-xia, WANG Xiao-shan*(59)
- Chemical Constituents in Gamboge Extractant with Supercritical Carbon Dioxide Fluid *ZHOU Juan, HE Li-qin, WANG Xiao-shan*(63)
- Development and Application of Online Analysis Processing System of Traditional Chinese Medicine Records Based on Internet *CHEN Tao, CHEN Mao-hua, GONG Zi-peng, et al*(67)