

安徽中医药大学学报 2018 年第 37 卷第 2 期(总第 190 期)

目 次

· 理论研究 ·

- 痴呆病源流考 姜德友, 张 宇, 袁颖超(1)
补肾调周法治疗乳癖刍议 宋潇逸, 邵 华(4)
《道藏》药枕方举隅 刘 珊, 朱佳杰, 段晓华, 等(6)

· 新安医学研究 ·

- 吴崑《医方考》对方剂学的贡献 万四妹, 王旭光, 陆 翔(9)
汪机《针灸问对》针灸学术思想研究 张 蕊, 周美启, 万四妹(12)

· 临床研究 ·

- 中药序贯疗法联合克龄蒙治疗人工流产术致月经过少疗效观察 张 红, 程 红, 刘春丽(15)
紫正地黄汤治疗腺样体炎 30 例疗效观察 金芬芬, 宋若会(18)
补肝益肾活血法治疗中重度斑秃临床观察 王建锋, 刘庆婷, 吴 玲, 等(22)
芪参护心方治疗冠心病经皮冠状动脉介入治疗术后气虚血瘀型心绞痛 30 例 徐 燕, 杨月东, 王新东, 等(25)
加减薯蓣丸治疗轻中度肾精亏虚证老年期痴呆的磁共振波谱研究 谭子虎, 柳弘汉, 潘海松, 等(29)
单纯化学治疗及联合西黄胶囊治疗晚期肺腺癌临床分析 杜凤华, 闵旭红(34)

· 临床经验 ·

- 杨骏运用化瘀通络灸防治血管性痴呆学术思想浅析 邹坤霞, 雍启正, 翟静静(37)
司徒仪治疗子宫内膜异位症不孕经验 程 思, 许明桃, 梁雪芳(40)
李业甫应用“筋骨并举, 禅旋相济”思想治疗脊柱退行性病变探讨 杨得光, 李培真, 邵超凌, 等(43)

· 针灸经络 ·

- 针刺治疗恶性肿瘤高凝状态临床研究 冷玉玲, 曾永蕾, 吴 勇, 等(46)
回阳醒神针刺法对脑性昏迷患者的促醒作用 陆彦青, 刘 悅, 杨海涛(50)
开四关法治疗老年功能性便秘临床疗效观察 张思斌, 张 正, 周 颖, 等(55)
艾灸干预大鼠类风湿关节炎的尿液代谢组学研究 朱 艳, 俞红五, 潘喻珍, 等(59)
针刺结合雷火灸治疗糖尿病末梢神经炎临床研究 李晓婷, 梁 军, 李全双, 等(64)
电针大肠合穴下合穴配穴治疗腹泻型肠易激综合征疗效观察 钟 峰, 曹 越, 罗 容, 等(68)

· 实验研究 ·

- 酸枣仁皂苷 A 对脂多糖诱导星形胶质细胞 C6 氧化损伤的保护作用 李冰洁, 张 睿, 李庆林(71)
当归芍药散含药血清抑制内皮素-1 介导的肝星状细胞收缩的机制研究 刘浩坤, 潘永福, 周 敏, 等(76)

· 方药研究 ·

- 知母须根化学成分研究 黄 琪, 肖曦晨, 金传山, 等(81)
不同加工方式亳白芍的高效液相指纹图谱及多成分含量比较 梁德勤, 赵园园, 罗 云, 等(85)
不同产地知母须根中 3 个卟酮类成分含量测定 贾鹏晖, 黄 琪, 许凤清, 等(90)
显微鉴定技术在一枝黄花药材鉴别中的应用 闫 攀, 方成武, 穆二廷, 等(93)

· 教学研究 ·

- 中医学专业预防医学课程教学改革与实践 李白坤, 李 静, 王鸣瑞, 等(95)

MAIN CONTENTS

- Clinical Effect of Traditional Chinese Medicine Sequential Therapy Combined with Climen in Treatment of Hypomenorrhea Caused by Induced Abortion ... *ZHANG Hong, CHENG Hong, LIU Chun-li*(15)
- Clinical Effect of Zizheng Dihuang Decoction in Treatment of Adenoiditis: an Analysis of 30 Cases *JIN Fen-fen, SONG Ruo-hui*(18)
- Clinical Observation of Liver-tonifying, Kidney-nourishing, and Blood-activating Method in Treatment of Moderate-to-severe Alopecia Areata *WANG Jian-feng, LIU Qing-ting, WU Ling, et al*(22)
- Clinical Effect of Qishen Huxin Prescription in Treatment of Angina Pectoris with Qi Deficiency and Blood Stasis after Percutaneous Coronary Intervention for Coronary Heart Disease: An Analysis of 30 Cases *XU Yan, YANG Yue-dong, WANG Xin-dong, et al*(25)
- Clinical Effect of Modified *Dioscorea opposita* Thunb. Pill in Treatment of Mild-to-moderate Senile Dementia with Deficiency of Kidney-essence: an Analysis Based on Magnetic Resonance Spectroscopy *TAN Zi-hu, LIU Hong-han, PAN Hai-song, et al*(29)
- Clinical Effect of Chemotherapy Alone or in Combination with Xihuang Capsule in Treatment of Advanced Lung Adenocarcinoma *DU Feng-hua, MIN Xu-hong*(34)
- Clinical Effect of Acupuncture in Treatment of Hypercoagulability in Patients with Malignant Tumor *LENG Yu-ling, ZENG Yong-lei, WU Yong, et al*(46)
- Wake-promoting Effect of Huiyang Xingshen Acupuncture on Patients with Brain Coma *LU Yan-qing, LIU Yue, YANG Hai-tao*(50)
- Clinical Effect of "Acupuncture and Moxibustion at Four Specific Acupoints" in Treatment of Elderly Functional Constipation *ZHANG Si-bin, ZHANG Zheng, ZHOU Ying, et al*(55)
- Mechanism of Action of Moxibustion in Intervention of Rheumatoid Arthritis in Rats: A Study Based on Urine Metabolomics *ZHU Yan, YU Hong-wu, PAN Yu-zhen, et al*(59)
- Clinical Effect of Acupuncture Combined with Thunder-fire Moxibustion in Treatment of Diabetic Peripheral Neuritis *LI Xiao-ting, LIANG Jun, LI Quan-shuang, et al*(64)
- Clinical Effect of Electroacupuncture at Quchi and Shangjuxu in Treatment of Diarrhea-predominant Irritable Bowel Syndrome *ZHONG Feng, CAO Yue, LUO Rong, et al*(68)
- Protective Effect of Jujuboside A Against Lipopolysaccharide-induced Oxidative Damage in C6 Astrocytes *LI Bing-jie, ZHANG Rui, LI Qing-lin*(71)
- Mechanism of Action of Serum Containing Danggui Shaoyao San in Inhibiting Hepatic Stellate Cell Contraction Mediated by Endothelin-1 *LIU Hao-kun, PAN Yong-fu, ZHOU Min, et al*(76)
- Chemical Constituents of the Fibrous Root of *Anemarrhena asphodeloides* *HUANG Qi, XIAO Xi-chen, JIN Chuan-shan, et al*(81)
- High-performance Liquid Chromatography Fingerprints and Content of Various Constituents of Bozhou Radix Paeoniae Alba Processed with Different Methods: A Comparative Analysis *LIANG De-qin, ZHAO Yuan-yuan, LUO Yun, et al*(85)
- Content Determination of Three Xanthones in the Fibrous Root of *Anemarrhena asphodeloides* from Different Producing Areas *JIA Peng-hui, HUANG Qi, XU Feng-qing, et al*(90)
- Application of Microscopic Identification in the Identification of *Solidago decurrens* Lour. *YAN Pan, FANG Cheng-wu, MU Er-ting, et al*(93)