

安徽中医药大学学报 2019 年第 38 卷第 1 期(总第 195 期)

目 次

· 理论研究 ·

- 《帕金森病的补充和替代疗法:2018 循证临床实践指南》解读 王共强,金 平,余 静,等(1)
- 《本草纲目》体质医学思想解析 钱会南(6)
- 桂林古本《伤寒杂病论》条文辨析 杨映映,李青伟,林轶群,等(8)

· 新安医学研究 ·

- 论吴澄《不居集》驳诸医治疗虚损妄用滋阴降火法 杨 丹(11)

· 临床研究 ·

- 当归四逆汤联合甲氨蝶呤治疗类风湿关节炎临床观察 范建波,逸 弘,崔胜宇,等(14)
- 复方葛根芩连汤治疗脾虚肝郁、痰瘀内阻型糖尿病合并非酒精性脂肪肝临床观察 邹 慧,刘怀珍,胡晓妍,等(18)
- 212 例初诊肺癌中医证候分布特点 朱 盼,李泽庚(23)
- 补肾活血法对自然流产血栓前状态早期干预研究 杨 璇,张晓莉,余小琴,等(27)
- 复方真武冲剂治疗慢性心力衰竭 30 例 周小芳,程晓昱(30)

· 临床经验 ·

- 李伟莉治疗盆腔炎性疾病后遗症临床经验 刘明敏,余欣慧(33)
- 健脾为本、分期论治桥本甲状腺炎 赵 丽,陈晓雯,李 玲(37)

· 针灸经络 ·

- 电针对局灶性脑缺血大鼠缺血皮质区内皮抑素、血小板反应蛋白-1 表达的影响 李斯亮,唐 巍,龚 丽,等(39)
- 和中降逆贴穴位贴敷治疗大肠癌 mFOLFOX6 方案毒性反应临床观察 董皖辉,孙庆明(44)
- 手法联合盐酸氨基葡萄糖治疗膝骨关节炎临床观察 马碧涛,褚立希,金立伦,等(48)

· 实验研究 ·

- 基于 PTEN 研究桃红四物汤治疗产后血瘀证的机制 湛宇灿,韩晓静,李白坤,等(53)
- 新藤黄酸诱导卵巢癌 A2780 细胞凋亡的作用研究 程 卉,李庆林,侯 梅,等(58)
- 清肾颗粒对肾纤维化大鼠 P-selectin/PSGL-1 的干预作用 陈友雪,王亿平,金 华,等(63)
- 参黄合剂对大鼠瘻管创面血管内皮细胞信号通路的影响 王传思,谢贻祥,姚 磊,等(66)
- 多剂量复方苦参注射液对吉西他滨在大鼠体内药物代谢动力学参数的影响 张 盛,彭代银,陈卫东,等(71)

· 方药研究 ·

- “发汗”与非“发汗”丹参中 10 种活性成分含量测定及其质量的主成分分析 王 婷,于 凡,李国转,等(75)
- Box-Behnken 响应面法优化索拉非尼 PLGA-TPGS 聚合物纳米粒的处方与工艺 黄宇哲,桂双英,储晓琴(80)
- 独活药材香豆素类成分的高效液相色谱指纹图谱研究 王 斌,周 安,杨 沫,等(87)
- 绿萼梅药材超高效液相色谱指纹图谱研究 王灿灿,杨 沫,吴德玲,等(93)

MAIN CONTENTS

- An Interpretation of Complementary and Alternative Therapies for Parkinson's Disease; The 2018 Evidence-Based Clinical Practice Guidelines WANG Gong-qiang, JIN ping, YU Jing, et al(1)
- Danggui Sini Decoction Combined with Methotrexate in Treatment of Rheumatoid Arthritis; A Clinical Obsevation FAN Jian-bo, YI Hong, CUI Sheng-yu, et al(14)
- Clinical Efficacy of Compound Gegen Qinlian Decoction in Treatment of Diabetes Mellitus with Spleen Deficiency and Stagnation of Liver Qi as well as Phlegm Stasis and Internal Obstruction Comorbid with Non-alcoholic Fatty Liver ZOU Hui, LIU Huai-zhen, HU Xiao-yan, et al(18)
- Distribution Characteristics of Traditional Chinese Medicine Syndromes in Patients with Newly Diagnosed Lung Cancer; An Analysis of 212 Cases ZHU Pan, LI Ze-geng(23)
- Early Intervention Effect of Kidney-Tonifying and Blood-Activating Therapy on Prothrombotic State of Patients with Spontaneous Abortion YANG Xuan, ZHANG Xiao-li, YU Xiao-qin, et(27)
- Clinical Effect of Compound Zhenwu Granule in Treatment of Chronic Heart Failure; An Analysis of 30 Cases ZHOU Xiao-fang, CHENG Xiao-yu(30)
- Effect of Electroacupuncture on the Expression of Endostatin and Thrombospondin-1 in the Ischemic Cortex in Rats with Focal Cerebral Ischemia LI Si-liang, TANG Wei, GONG Li, et al(39)
- Clinical Effect of Acupoint Application of Hezhong Jiangni Patch in Reducing the Toxicities of mFOLFOX6 Chemotherapy for Colorectal Cancer DONG Wan-hui, SUN Qing-ming(44)
- Clinical Effect of Manipulation Combined with Glucosamine Hydrochloride in Treatment of Knee Osteoarthritis MA Bi-tao, CHU Li-xi, JIN Li-lun, et al(48)
- Mechanism of Action of Taohong Siwu Decoction in Treatment of Postpartum Blood Stasis Syndrome; An Analysis Based on Phosphatase and Tensin Homolog Deleted on Chromosome 10 ZHAN Yu-can, HAN Xiao-jing, LI Bai-kun, et al(53)
- Effect of Gambogenic Acid on the Apoptosis of Ovarian Cancer Cell Line A2780 CHENG Hui, LI Qing-lin, HOU Mei, et al(58)
- Effect of Qingshen Granule on P-selectin and P-selectin Glycoprotein Ligand 1 in Rats with Renal Fibrosis CHEN You-xue, WANG Yi-ping, JIN Hua, et al(63)
- Effect of Shenhuang Mixture on the Signaling Pathways in Vascular Endothelial Cells in the Wound of Fistula in Rats WANG Chuan-si, XIE Yi-xiang, YAO Lei, et al(66)
- Effect of Multiple-dose Compound Kushen Injection on Pharmacokinetic Parameters of Gemcitabine in Rats ZHANG Sheng, PENG Dai-yin, CHEN Wei-dong, et al(71)
- Content Determination of Ten Active Components in *Salvia miltiorrhiza* With or Without Sweating Treatment and Quality Evaluation Based on a Principal Component Analysis WANG Ting, YU Fan, LI Guo-zhuan, et al(75)
- Optimization of the Prescription and Preparation Process of Sorafenib PLGA-TPGS Polymer Nanoparticles by Box-Behnken Response Surface Method HUANG Yu-zhe, GUI Shuang-ying, CHU Xiao-qin(80)
- A Study on the Fingerprints of Coumarins from Radix Angelicae Pubescentis by High-performance Liquid Chromatography WANG Bin, ZHOU An, YANG Mo, et al(87)
- A Study of Fingerprints of Mume Flos by Ultra-performance Liquid Chromatography WANG Can-can, YANG Mo, WU De-ling, et al(93)