



ISSN 2095-7246

CN 34-1324/R

ANHUI ZHONGYIYAO DAXUE XUEBAO

安徽中医药大学学报

JOURNAL OF ANHUI UNIVERSITY OF
CHINESE MEDICINE

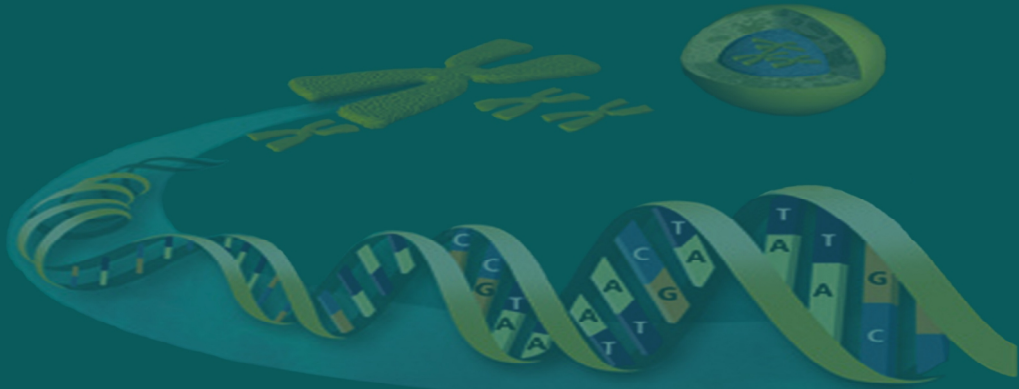
中国科技核心期刊（中国科技论文统计源期刊）来源期刊

中国学术期刊综合评价数据库（CAJCED）统计源期刊

中国核心期刊（遴选）数据库来源期刊

中国期刊全文数据库（CJFD）全文收录期刊

美国《化学文摘》（CA）收录期刊



ISSN 2095-7246

9 772095 724222



万方数据

2022年2月

第41卷 第1期
Vol.41 No.1

安徽中医药大学学报 2022 年第 41 卷第 1 期(总第 213 期)

目 次

• 理论研究 •

- 白癜风源流考 方殿伟,马宇琳,姜德友,等(1)
中医药在加速康复外科中的应用价值 李梦醒,刘芳,王玉,等(4)
《伤寒钤法》考略 王翠翠,杨东方(9)

• 临床研究 •

- 267 例艾滋病贫血患者的证候要素分析 王月圆,陈莉华,李鹏宇,等(12)
健脾滋肾方对脾肾阳虚型系统性红斑狼疮疾病活动的影响 王泽,黄传兵,陈君洁,等(17)
中药结肠透析联合保留灌肠治疗非透析慢性肾脏病临床观察 王东,王亿平,胡顺金,等(22)
桥本氏病伴发甲状腺结节临床特征和中医证候分布 乔佳君,张新杰,张雨阳,等(27)
加味参苓白术散对持续非卧床腹膜透析患者胃功能指标的影响 朱敏,吕勇,张磊,等(33)
毓麟 2 号方对男性不育伴精索静脉曲张患者精液参数及精子 DNA 碎片指数的影响 李大伟,戴宁,恒梦(38)

• 针灸经络 •

- 电针大脑中动脉闭塞模型大鼠血清减轻体外新生乳鼠神经细胞的缺糖低氧损伤的作用研究
..... 李笑笑,李妹洁,董健健,等(43)

- 五点定位法针刀治疗膝骨关节炎的临床研究 刘存斌,李韬,耿凯,等(50)

• 实验研究 •

- 六味地黄汤通过树突状细胞 Notch 信号通路调节 T 细胞分化干预自身免疫性脑脊髓炎 丁月文,钱庭霖,刘祝贺,等(54)
补肺活血胶囊对慢性阻塞性肺疾病模型大鼠气道重塑的干预作用及机制研究 史良恬,晏军,孟玉凤,等(59)
基于 mTOR/Beclin1 通路探讨血竭散对克罗恩病大鼠结肠组织自噬和炎症小体的影响 洪寅雯,文科,吴本升,等(65)
黄蒲通窍胶囊对阿尔茨海默病模型大鼠 Wnt/Ca²⁺ 信号通路的影响 刘娟,叶树,谢道俊,等(73)
健脾通里中药芪黄煎剂对胃切除大鼠肠黏膜生物屏障损伤的影响 周富海,于庆生,沈毅,等(79)

• 方药研究 •

- 茯苓多糖的分离纯化、组成及其抗氧化活性研究 孙明杰,张越,姚亮,等(86)
超高效液相色谱-四级杆飞行时间串联质谱快速分析复方守宫散化学成分及血中移行成分
..... 梁风尘,周晋华,吴欢,等(92)

• 综 述 •

- 中草药有效组分干预慢性疲劳综合征的机制研究概述 陈美玲,周青(100)
撤稿声明 (8)

MAIN CONTENTS

- Application Value of Traditional Chinese Medicine in Enhanced Recovery After Surgery *LI Meng-xing, LIU Fang, WANG Yu, et al(4)*
- Syndrome Factors in Patients with AIDS Anemia: An Analysis of 267 Cases *WANG Yue-yuan, CHEN Li-hua, LI Peng-yu, et al(12)*
- Effect of Spleen-strengthening and Kidney-nourishing Prescription on the Disease Activity of Systemic Lupus Erythematosus with Spleen-Kidney Yang Deficiency *WANG Ze, HUANG Chuan-bing, CHEN Jun-jie, et al(17)*
- Clinical Effect of Traditional Chinese Medicine Colon Dialysis Combined with Retention Enema in Treatment of Non-dialysis Chronic Kidney Disease *WANG Dong, WANG Yi-ping, HU Shun-jin, et al(22)*
- Clinical Features and Traditional Chinese Medicine Syndrome Types of Hashimoto's Disease with Thyroid Nodules *QIAO Jia-jun, ZHANG Xin-jie, ZHANG Yu-yang, et al(27)*
- Effect of Jiawei Shenling Baizhu Powder on Gastric Function Parameters in Patients Undergoing Continuous Ambulatory Peritoneal Dialysis *LUAN Min, LYU Yong, ZHANG Lei, et al(33)*
- Effect of Yulin Prescription No. 2 on Semen Parameters and Sperm DNA Fragmentation Index in Male Patients with Infertility and Varicocele *LI Da-wei, DAI Ning, HENG Meng(38)*
- Effect of Electroacupuncture Serum in Alleviating Oxygen-Glucose Deprivation/Reoxygenation Injury of Neural Cells from Neonatal Mice *in vitro* in a Rat Model of Middle Cerebral Artery Occlusion *LI Xiao-xiao, LI Shu-jie, DONG Jian-jian, et al(43)*
- Clinical Effect of Needle Knife Based on the Five-point Positioning Method in Treatment of Knee Osteoarthritis *LIU Cun-bin, LI Tao, GENG Kai, et al(50)*
- Therapeutic Effect of Liuwei Dihuang Decoction on Autoimmune Encephalomyelitis by Regulating T Cell Differentiation via the Notch Signaling Pathway in Dendritic Cells *DING Yue-wen, QIAN Ting-lin, LIU Zhu-he, et al(54)*
- Intervention Effect of Bupei Huoxue Capsule on Airway Remodeling in A Rat Model of Chronic Obstructive Pulmonary Disease and Its Mechanism *SHI Liang-tian, YAN Jun, MENG Yu-feng, et al(59)*
- Effect of Xuejie Powder on Autophagy and Inflammasomes in Colon Tissue of Rats with Crohn's Disease Based on the mTOR/Beclin1 Pathway *HONG Yin-wen, WEN Ke, WU Ben-sheng, et al(65)*
- Effect of Huangpu Tongqiao Capsule on the Wnt/Ca²⁺ Signaling Pathway in a Rat Model of Alzheimer's Disease *LIU Juan, YE Shu, XIE Dao-jun, et al(73)*
- Effect of the Spleen-strengthening and Interior-penetrating Traditional Chinese Medicine Qihuang Decoction on Intestinal Biological Barrier Injury in Rats after Gastric Resection *ZHOU Fu-hai, YU Qing-sheng, SHEN Yi, et al(79)*
- Isolation, Purification, Composition, and Antioxidant Activity of *Poria cocos* Polysaccharides *SUN Ming-jie, ZHANG Yue, YAO Liang, et al(86)*
- Rapid Determination of Chemical Components of Compound Shougong Powder and Its Transitional Components in Blood by Ultra-performance Liquid Chromatography/Quadrupole Time-of-flight Tandem Mass Spectrometry *LIANG Feng-chen, ZHOU Jin-hua, WU Huan, et al(92)*