



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

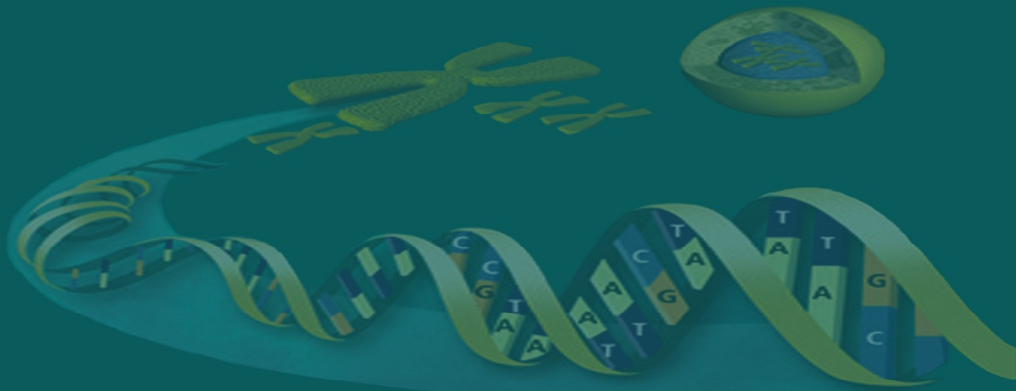
中国科技核心期刊（中国科技论文统计源期刊）来源期刊

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4月

第41卷 第2期

Vol.41 No.2

安徽中医药大学学报 2022 年第 41 卷第 2 期(总第 214 期)

目 次

· 理论研究 ·

- 汪启贤《广嗣秘诀验方》广嗣思想初探 王一珂,何振中(1)
《医学六经》考 苏星菲,杨东方(4)

· 临床研究 ·

- 参芪扶正注射液联合化疗法治疗晚期胃癌 25 例 张绍虎,祝永福,张东伟,等(7)
中药离子导入治疗慢性阻塞性肺疾病急性加重期痰热郁肺证临床观察 张曦煜,王 胜(12)
基于先天运气禀赋探究多囊卵巢综合征的发病规律 孙 畅,潘紫萌,李 婧,等(17)
清肾颗粒治疗慢性肾脏病合并脂代谢异常湿热证疗效观察 孔 敏,王亿平,金 华,等(21)

· 临床经验 ·

- 杨骏治疗膝骨关节炎经验 解鸿宇,袁爱红,潘 宾,等(26)

· 针灸经络 ·

- 脑卒中后吞咽障碍的针灸康复思路探析 丁 慧,唐 巍,李梦醒(30)
芒针深刺会阳穴、次髎穴结合电针治疗脑卒中后排便困难疗效观察 苏美意,范德辉,刘 建,等(35)
补阳还五汤加减联合针刺治疗缺血性脑卒中后肢体运动功能障碍临床观察 李 静,刘 睿,周 婷,等(39)
刺络拔罐联合熏灸治疗血虚风燥型局限性神经性皮炎疗效观察 王笑笑,王 磊,阮静茹,等(44)

· 实验研究 ·

- 益气活血通络方通过抑制 P2X7 介导的脊髓小胶质细胞活化改善糖尿病大鼠神经病理性疼痛
..... 周家梅,胡光民,程连芝,等(48)
芪白平肺胶囊通过抑制 PI3K/Akt 通路促进低氧大鼠肺动脉平滑肌细胞凋亡 张 璐,童祥丽,王小乐,等(55)
基于网络药理学研究桃红四物汤干预腰椎间盘突出症的机制 乔明珠,吕 浩,江 淳(60)
基于 CD40/NF- κ B 通路丹皮酚调控 miR-145 抑制小鼠动脉粥样硬化泡沫细胞炎症反应 刘 玲,蒋婷婷,杨宇龙,等(68)
白坚木碱类二聚体在 Caco-2 细胞模型中的吸收机制研究 王重阳,李 洁,王梦文,等(75)
加味小陷胸汤对接种人胃癌 SGC-7901 裸鼠移植瘤生长及 Wnt/ β -catenin 信号通路相关蛋白表达的影响
..... 程 楠,王 靓,施 慧,等(82)
基于 Ang II /TLR4/NF- κ B 通路探讨滋阴潜阳方改善自发性高血压大鼠肾损害的机制 刘 阳,董昌武,徐 慧,等(87)

· 方药研究 ·

- β -D-葡萄糖苷酶对 5 种菊花总黄酮的影响 章 娟,赵宏苏,陈慧芳,等(93)

· 教学研究 ·

- 药事管理学课程融合“五育并举”的思考与实践 聂久胜,沈 晨,章登飞,等(98)

· 综 述 ·

- 桃红四物汤治疗妇科疾病的药理作用与临床应用进展 陈文静,李伟莉(101)

MAIN CONTENTS

- Clinical Effect of Shenqi Fuzheng Injection Combined with Chemotherapy in Treatment of Advanced Gastric Cancer: An Analysis of 25 Cases *ZHANG Shao-hu, ZHU Yong-fu, ZHANG Dong-wei, et al(7)*
- Clinical Effect of Traditional Chinese Medicine Iontophoresis in Treatment of Acute Exacerbation of Chronic Obstructive Pulmonary Disease with Phlegm-Heat Obstructing the Lungs *ZHANG Xi-yu, WANG Sheng(12)*
- Incidence of Polycystic Ovary Syndrome: A Study Based on Congenital Yun-Qi Endowment *SUN Chang, PAN Zi-meng, LI Jing, et al(17)*
- Clinical Effect of Qingshen Granule in Treatment of Chronic Kidney Disease with Abnormal Lipid Metabolism and Damp-Heat Syndrome *KONG Min, WANG Yi-ping, JIN Hua, et al(21)*
- Thinking of Acupuncture and Rehabilitation for Post-stroke Dysphagia *DING Hui, TANG Wei, LI Meng-xing(30)*
- Clinical Effect of Deep Elongated Needling at Huiyang and Ciliao Points Combined with Electroacupuncture in Treatment of Post-stroke Constipation *SU Mei-yi, FAN De-hui, LIU Jian, et al(35)*
- Clinical Effect of Modified Buyang Huanwu Decoction Combined with Acupuncture in Treatment of Limb Motor Dysfunction after Ischemic Stroke *LI Jing, LIU Rui, ZHOU Ting, et al(39)*
- Clinical Effect of Blood-letting Puncture and Cupping Combined with Fume and Moxibustion in Treatment of Localized Neurodermatitis with Blood Deficiency and Wind Dryness *WANG Xiao-xiao, WANG Lei, RUAN Jing-ru, et al(44)*
- Effect of Yiqi Huoxue Tongluo Prescription in Improving Diabetic Neuropathic Pain in Rats by Inhibiting P2X7-mediated Activation of Spinal Microglial Cells *ZHOU Jia-mei, HU Guang-min, CHENG Lian-zhi, et al(48)*
- Qibai Pingfei Capsule Promotes the Apoptosis of Pulmonary Artery Smooth Muscle Cells in Rats with Hypoxia by Inhibiting the Phosphoinositide 3-Kinase/Protein Kinase B Pathway *ZHANG Lu, TONG Xiang-li, WANG Xiao-le, et al(55)*
- Mechanism of Taohong Siwu Decoction in the Intervention of Lumbar Disc Herniation Based on Network Pharmacology *QIAO Ming-zhu, LYU Hao, JIANG Ting(60)*
- Paeonol Inhibits Inflammatory Response of Foam Cells in Atherosclerotic Mice by Regulating miR-145 Based on the Cluster of Differentiation 40/Nuclear Factor-Kappa B Pathway *LIU Ling, JIANG Ting-ting, YANG Yu-long, et al(68)*
- Absorption Mechanism of 10-Dehydroxyl-12-Demethoxy-Conophylline in a Caco-2 Monolayer Cell Model *WANG Chong-yang, LI Jie, WANG Meng-wen, et al(75)*
- Effect of Jiawei Xiaolianxiong Decoction on the Growth of Xenograft Tumor and the Expression of Wnt/β-catenin Signaling Pathway Proteins in Nude Mice Inoculated with Human Gastric Cancer SGC-7901 Cells *CHENG Nan, WANG Jing, SHI Hui, et al(82)*
- Mechanism of Action of Ziyin Qianyang Prescription in Improving Renal Injury in Spontaneously Hypertensive Rats: A Study Based on the Ang II /TLR4/NF-κB Pathway *LIU Yang, DONG Chang-wu, XU Hui, et al(87)*
- Influence of β-D-glucosidase on Total Flavonoids of Five Chrysanthemums *ZHANG Juan, ZHAO Hong-su, CHEN Hui-fang, et al(93)*