



SN 2097-1494 (Online)

SN 1005-9903 (Print)

CN 11-3495/R

ZHONGGUO

SHIYAN

FANGJIXUE

ZAZHI

# 中国实验方剂学杂志

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

• 中文核心期刊

• 中医药科技期刊分级目录T1级期刊

• 中国科技核心期刊

• CSCD来源期刊(核心库)

• RCCSE权威学术期刊(A+)

## 特异性PCR的应用专题



杂志官方微信

主管 国家中医药管理局

主办 中国中医科学院中药研究所  
中华中医药学会

万方数据

2022 17

9月 第28卷 第17期  
Sep. Vol.28 No.17

# 中国实验方剂学杂志

## Zhongguo Shiyan Fangjixue Zazhi

半月刊 1995 年 10 月创刊 第 28 卷 第 17 期 2022 年 9 月 5 日出版

主 管 国家中医药管理局 (100027 北京市东城区工体西路1号)	目 次
主 办 中国中医科学院中药研究所 (100700 北京市东直门内南小街16号)	• 经典名方 •
中华中医药学会 (100029 北京市朝阳区樱花园东街甲4号)	六味地黄丸通过 PI3K/Akt/FoxO3a 通路调控自噬对 SAMP8 小鼠记忆功能的影响
主 编 吴以岭	宋军营, 丁蕊, 李俊霖, 蔡菊, 袁永, 贾亚泉, 张振强 … ( 1 )
编辑出版 中国实验方剂学杂志编辑部 (100700 北京市东直门内南小街16号)	补阳还五汤对特发性肺纤维化大鼠 Keap1/Nrf2/HO-1 抗氧化信号通路的影响
电话:010-84076882	张喆, 赵舒, 韩云鹏, 靳枫, 商佳荣, 王杰鹏, 方朝义 … ( 9 )
传真:010-84076882	寿胎丸对脂多糖诱导的人绒毛外滋养细胞氧化应激及 焦亡的调节作用
E-mail:syfjx_2010@188.com	乔宗惠, 申思楠, 邓敦, 张舒清, 雷磊 ……………… ( 17 )
网址:www.syfjxzz.com	四物汤对卵巢功能低下模型大鼠肠道菌群的影响
广告代理 数源汇通(北京)医药科技有限公司 北京市海淀区西三环北路11号	朱敏, 周阁, 段金廒 ……………… ( 25 )
海通时代商务中心 A1 栋	加味升降散通过介导 RIP1/RIP3/MLKL 通路抑制
电话:010-68469866	坏死性凋亡减轻糖尿病肾病大鼠肾脏纤维化
传真:010-68469886	宋瑞婧, 张欣欣, 高飞, 檀森, 檀金川 ……………… ( 33 )
印 刷 北京博海升彩色印刷有限公司 (101102 北京通州区环宇路6号)	• 药理 •
国内发行 北京报刊发行局 (100055 北京丰台区莲花池东路126号)	基于 AMPK/mTOR/ULK1 信号通路介导的自噬探讨芪黄益气 摄血方治疗免疫性血小板减少症模型小鼠的作用机制
订阅 全国各地邮局	罗雅琴, 于新阳, 张月明, 黄伟 ……………… ( 43 )
邮发代号 2-417	温心方对心肌缺血再灌注损伤大鼠线粒体能量代谢的作用机制
国外发行 中国国际图书贸易集团有限公司 订阅代号 SM4655	刘莹, 王兆博, 申力, 曹洪欣 ……………… ( 52 )
邮 购 中国实验方剂学杂志社 (100700 北京市东直门内南小街16号)	补肾解毒方调控肿瘤相关巨噬细胞 M2 极化对
电话:010-84076882	大肠癌转移的影响
中国标准连续出版物号 ISSN 1005-9903 CN 11-3495/R	刘静雯, 王瑜, 冯媛媛, 贾茹, 孙筱婷, 王炎, 李琦 … ( 60 )
广告发布登记 京东市监广登字 20170076 号	
国内定价 每期 48 元, 全年 1152 元	

基于 NF- $\kappa$ B/NLRP3 通路探究十大功劳叶提取物对抑郁症大鼠炎症的影响及机制 何俊慧, 朱培翠, 李冬梅, 韦洁, 范建华, 韦桂宁	( 67 )
红景天昔对 HepG2 细胞增殖、迁移、侵袭及凋亡的影响 蒋兵, 杨韬, 封龙飞, 王涛, 苏海翔	( 75 )
<b>· 临床 ·</b>	
基于倾向性评分法探讨金水相生方对晚期前列腺癌临床结局的影响 朱旭东, 杨明, 叶和松, 何麒, 邵轶群	( 84 )
基于“脾主肌肉”探讨补中益气汤对骨质疏松椎体压缩性骨折术后临床疗效及骨转换标志物的影响 吴亚东, 郭振光, 邓文杰, 齐晓艳, 许京伟, 鲁玉州, 梁博程	( 91 )
达格列净片联合麝香保心丸治疗射血分数降低心力衰竭急性发作期的临床疗效观察 张虎, 谭伟, 阮佩, 李春祥, 张静, 黄时萍, 贾琼珍, 张泉, 王丽芳	( 98 )
<b>· 特异性 PCR 的应用专题 ·</b>	
多基原九里香药材的多重位点特异性 PCR 鉴别 陈梓媛, 赵玉洋, 谢旭桃, 谢文波, 金艳, 蒋超, 袁媛	( 106 )
快速筛选高纯合度天麻 PCR-RFLP 鉴定方法 谢莹, 华中一, 赵玉洋, 周骏辉, 李晓琳, 袁媛	( 113 )
地龙(参环毛蚓)配方颗粒的位点特异性 PCR 鉴别 胡力, 赵玉洋, 袁媛, 蒋超	( 119 )
蒿属外来药用资源中亚苦蒿的特异性 PCR 鉴别 刘志浩, 陈梓媛, 李晓琳, 蒋超, 金艳, 赵玉洋, 袁媛	( 127 )
基于 DSS 标记特异性 PCR 鉴别冷背药材木槿皮基原植物及其混伪品 刘亚男, 华中一, 赵玉洋, 金艳, 彭华胜, 蒋超, 蒲婧哲, 袁媛	( 133 )
<b>· 药学基础 ·</b>	
甘肃省药用植物资源空间分布格局及其驱动因子 郭延秀, 曹后康, 席少阳, 刘立, 马晓辉, 马毅, 林丽, 郑贵森, 晋玲	( 140 )
胆南星发酵菌种的分离鉴定与复合菌种发酵初探 施宇, 刘晓峰, 单丽倩, 高慧	( 150 )
基于 ITS2 序列的乌头属药材分子鉴定及亲缘关系分析 乌仁吉如拉, 金淑杰, 乌雅汉, 青格乐, 红鹰, 呼和, 阿如娜, 吴七十三, 包桂花, 奥乌力吉, 许亮	( 157 )
<b>· 数据挖掘 ·</b>	
基于 PI3K/Akt/HIF-1 $\alpha$ 信号通路探讨补肾活血汤干预乳腺癌内分泌治疗相关骨质疏松的作用机制 梁鸿艺, 刘志勇, 刘晓菲, 李静蔚	( 164 )
<b>· 学术探讨 ·</b>	
基于中西医临床病证特点的食管癌动物模型分析 白娟, 宋亚刚, 留甜甜, 苗明三	( 173 )

从“肝肾同调”探析黑逍遥散干预AD免疫炎症的研究思路

王虎平, 米彩云, 周君 ..... (180)

· 药事管理 ·

中药配方颗粒标准制定技术问题和对策分析

郭东晓, 于姗姗, 郭衍珩, 崔小菲, 秦欢, 崔伟亮, 林永强, 刘洪超 ..... (188)

· 综述 ·

中药单体通过NF-κB信号通路防治动脉粥样硬化研究进展

伏江龙, 杨雪, 万宛若, 张帆, 侯小涛, 邓家刚, 郝二伟 ..... (195)

中药单体逆转紫杉醇耐药作用机制的研究进展

孔欠文, 陈君君, 胡玉洁, 薛晓川, 石美智, 周阳云, 张敏, 胡九东, 杨姣, 韩永龙 ..... (209)

淫羊藿抗肝癌活性成分及作用机制研究进展

刘谊民, 张黄琴, 刘玉萍, 陈彦 ..... (217)

中药挥发油在乳腺癌防治方面的研究进展

杜清, 刘熠新, 叶明方, 吴光鹏, 管咏梅, 李慧婷, 黄小英, 杨明 ..... (226)

我国主要少数民族医药防治缺血性心脏病研究概述

徐季轩, 马晓静, 陈泓颖, 高小力, 佟海英, 屠鹏飞, 安超, 柴兴云 ..... (235)

槲皮素抗脑缺血再灌注损伤作用机制研究进展

娄原, 姜雅楠, 徐浩群, 王媛 ..... (248)

中药多糖修复糖尿病创面作用机制研究进展

颉筠, 张金梅, 张敏, 雷霆 ..... (258)

陈皮的炮制研究进展

张晓婷, 张英, 张戴英, 孟江, 孙悦, 王淑美, 曹晖 ..... (267)

中药干预糖尿病神经痛相关信号通路研究进展

何志军, 魏晓涛, 张玉昌, 刘涛, 王威威 ..... (275)

· 书讯 ·

小剂量轻比重腰麻-硬膜外联合麻醉的临床应用效果 ..... (74)

晚期非小细胞肺癌患者实施人文关怀护理的探讨 ..... (282)

· 广告 ·

左归丸 ..... (封二)

做好新冠疫情常态化防控 个人防护不放松 ..... (前插一)

金振口服液 ..... 江苏康缘药业股份有限公司(前插二)

SHORING数源汇通 ..... (后插一)

消痞和胃胶囊 ..... 贵阳永乐药业有限公司(后插二)

亚宝九和(北京)健康管理有限公司 ..... (封三)

三金片 ..... 桂林三金药业股份有限公司(封四)

[期刊基本参数] CN11-3495/R \* 1995 \* s \* 16 \* 282 \* zh \* P \* ¥ 48.00 \* 1000 \* 34 \* 2022-17

本期责任编辑: 王鑫

# CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 28 No. 17

2022

## Responsible Institution

State Administration of Traditional Chinese Medicine  
(No. 1, Gongtixilu, Dongcheng District, Beijing, 100027)

## Sponsor

Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences (No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)  
China Association of Chinese Medicine (No. 4, Yinghuayuandongjie, Chaoyang District, Beijing, 100029)

## Editor-in-Chief

WU Yi-ling

## Edited and Published by

Editorial Office of Chinese Journal of Experimental Traditional Medical Formulae (No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)  
Tel: 010-84076882  
Fax: 010-84076882  
E-mail: syfjx\_2010@188.com  
Website: http://www.syfjxzz.com

## Printed by

Beijing BOHS Colour Printing Co. Ltd.  
(No. 6, Huanyu Road, Tongzhou District, Beijing, 101102)

## Domestic Subscription

Distributed by Beijing Subscription Bureau (No. 126, Lianhuachidonglu, Fengtai District, Beijing, 100055)  
Subscription Code 2-417

## Overseas Subscription

China International Book Trading Corporation (P. O. Box 399, Beijing, 100044)  
Code SM4655

## Order from Local Post Office

Order from Mail Publishing House of Chinese Journal of Experimental Traditional Medical Formulae (No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)  
Tel: 010-84076882

CSSN ISSN 1005-9903  
CN 11-3495/R

## CONTENTS IN BRIEF

### Effect of Liuwei Dihuangwan on Cognitive Ability of SAMP8 Mice by Regulating Autophagy Through PI3K/Akt/FoxO3a Pathway

SONG Junying, DING Rui, LI Junlin, CAI Ju, YUAN Yong, JIA Yaquan, ZHANG Zhenqiang ..... ( 1 )

### Effect of Buyang Huanwutang on Keap1/Nrf2/HO-1 Antioxidant Signaling Pathway in Rats with Idiopathic Pulmonary Fibrosis

ZHANG Zhe, ZHAO Shu, HAN Yunpeng, JIN Feng, SHANG Jiarong, WANG Jiepeng, FANG Chaoyi ..... ( 9 )

### Shoutaiwan Regulate Lipopolysaccharide-induced Oxidative Stress and Pyroptosis in Human Extravillous Trophoblast Cells

QIAO Zonghui, SHEN Sinan, DENG Dun, ZHANG Shuqing, LEI Lei ..... ( 17 )

### Effect of Siwutang on Diminished Ovarian Reserve in Rats Based on 16S rRNA Sequencing of Intestinal Flora

ZHU Min, ZHOU Ge, DUAN Jinao ..... ( 25 )

### Modified Shengjiangsan Inhibits Necroptosis by Mediating RIP1/RIP3/MLKL Signaling Pathway and Reduces Renal Fibrosis in Rats with Diabetic Nephropathy

SONG Ruijing, ZHANG Xinxin, GAO Fei, TAN Miao, TAN Jinchuan ..... ( 33 )

### Mechanism of Qihuang Yiqi Shexue Prescription in Treatment of ITP Model Mice Based on Autophagy Mediated by AMPK/mTOR/ULK1 Signaling Pathway

LUO Yaqin, YU Xinyang, ZHANG Yueming, HUANG Wei ..... ( 43 )

### Protective Effect of Wenxin Prescription on Mitochondrial Energy Metabolism in Rats with Myocardial Ischemia-reperfusion Injury

LIU Ying, WANG Zhaobo, SHEN Li, CAO Hongxin ..... ( 52 )

<b>Bushen Jiedu Prescription Inhibits Metastasis of Colorectal Cancer by Regulating Polarization of M2-TAMs <i>in Vivo</i></b>	( 60 )
LIU Jingwen, WANG Yu, FENG Yuanyuan, JIA Ru, SUN Xiaoting, WANG Yan, LI Qi .....	
<b>Effect of <i>Mahonia bealei</i> Leaf Extract on Inflammation in Depression of Rats via NF-<math>\kappa</math>B/NLRP3 Signaling Pathway</b>	( 67 )
HE Junhui, ZHU Fucui, LI Dongmei, WEI Jie, FAN Jianhua, WEI Guining .....	
<b>Effect of Salidroside on Proliferation, Migration, Invasion, and Apoptosis of HepG2 Cells</b>	( 75 )
JIANG Bing, YANG Tao, FENG Longfei, WANG Tao, SU Haixiang .....	
<b>Effect of Jinshui Xiangsheng Prescription on Clinical Outcome of Advanced Prostate Cancer Based on Propensity Score Matching</b>	( 84 )
ZHU Xudong, YANG Ming, YE Hesong, HE Qi, SHAO Yiqun.....	
<b>Clinical Efficacy and Bone Turnover Markers of Buzhong Yiqitang in Treatment of Senile Osteoporotic Vertebral Compression Fracture After Operation Based on "Spleen Governing Muscle"</b>	( 91 )
WU Yadong, GUO Zhenguang, DENG Wenjie, QI Xiaoyan, XU Jingwei, LU Yuzhou, LIANG Bocheng .....	
<b>Clinical Efficacy of Dapagliflozin Combined with Shexiang Baoxinwan in Treatment of Acute Heart Failure with Reduced Ejection Fraction</b>	( 98 )
ZHANG Hu, TAN Wei, RUAN Pei, LI Chunxiang, ZHANG Jing, HUANG Shiping, JIA Qiongzhen, ZHANG Quan, WANG Lifang .....	
<b>Identification of <i>Murrayae Folium et Cacumen</i> by Multiplex Allele-Specific PCR</b>	( 106 )
CHEN Ziyuan, ZHAO Yuyang, XIE Xutao, XIE Wenbo, JIN Yan, JIANG Chao, YUAN Yuan ...	
<b>Rapid Screening of <i>Gastrodia elata</i> with High Purity by PCR-RFLP Identification</b>	( 113 )
XIE Ying, HUA Zhongyi, ZHAO Yuyang, ZHOU Junhui, LI Xiaolin, YUAN Yuan .....	
<b>Identification of <i>Pheretima</i> (<i>Pheretima aspergillum</i>) Formula Granule by Allele-specific PCR</b>	( 119 )
HU Li, ZHAO Yuyang, YUAN Yuan, JIANG Chao .....	
<b>Specific PCR Identification of <i>Artemisia absinthium</i>, A New Foreign Medicinal Resource of <i>Artemisia</i></b>	( 127 )
LIU Zhihao, CHEN Ziyuan, LI Xiaolin, JIANG Chao, JIN Yan, ZHAO Yuyang, YUAN Yuan.....	
<b>Specific PCR Identification of <i>Hibisci Cortex</i> and Its Adulterants Based on DNA Signature Sequence Tags</b>	( 133 )
LIU Yanan, HUA Zhongyi, ZHAO Yuyang, JIN Yan, PENG Huangsheng, JIANG Chao, PU Jingzhe, YUAN Yuan .....	
<b>Spatial Distribution Pattern of Medicinal Plant Resources in Gansu Province and Driving Factors</b>	( 140 )
GUO Yanxiu, CAO Houkang, XI Shaoyang, LIU Li, MA Xiaohui, MA Yi, LIN Li, ZHENG Guisen, JIN Ling .....	
<b>Isolation and Identification of <i>Arisaema</i> Cum Bile Fermentation Strain and Preliminary Investigation on Its Compound Strain Fermentation</b>	( 150 )
SHI Yu, LIU Xiaofeng, SHAN Liqian, GAO Hui .....	
<b>Identification of Medicinal <i>Aconitum</i> Species Based on ITS2 Sequences and Analysis of Genetic Relationship</b>	( 157 )
Wurenji Rula, JIN Shujie, Wuyahan, QIngele, Hongying, Huhe, Aruna, WU Qishisan, BAO Guihua, Aowuliji, XU Liang .....	

<b>Intervention Mechanism of Bushen Huoxuetang on Osteoporosis Related to Endocrine Therapy in Breast Cancer Based on PI3K/Akt/HIF-1<math>\alpha</math> Signaling Pathway</b>	(164)
LIANG Hongyi, LIU Zhiyong, LIU Xiaofei, LI Jingwei .....	
<b>Animal Model of Esophageal Cancer Based on Its Clinical Symptoms of Traditional Chinese and Western Medicine</b>	(173)
BAI Juan, SONG Yagang, LIU Tiantian, MIAO Mingsan.....	
<b>Intervention of Hei Xiaoyaosan in Alzheimer's Disease Immune Inflammation Based on Liver-kidney Homology</b>	(180)
WANG Huping, MI Caiyun, ZHOU Jun .....	
<b>Analysis on Technical Problems and Countermeasures of Standard Formulation of Traditional Chinese Medicine Formula Granules</b>	(188)
GUO Dongxiao, YU Shanshan, GUO Yanheng, CUI Xiaofei, QIN Huan, CUI Weiliang, LIN Yongqiang, LIU Hongchao .....	
<b>Chinese Medicine Monomers Regulate Atherosclerosis Through NF-<math>\kappa</math>B Pathway: A Review</b>	(195)
FU Jianglong, YANG Xue, WAN Wanruo, ZHANG Fan, HOU Xiaotao, DENG Jiagang, HAO Erwei .....	
<b>Mechanism of Chinese Medicine Monomer Reversing Paclitaxel Resistance: A Review</b>	(209)
KONG Qianwen, CHEN Junjun, HU Yujie, XUE Xiaochuan, SHI Meizhi, ZHOU Yangyun, ZHANG Min, HU Jiudong, YANG Jiao, HAN Yonglong .....	
<b>Active Constituents and Mechanism of Epimedii Folium Against Liver Cancer: A Review</b>	(217)
LIU Yimin, ZHANG Huangqin, LIU Yuping, CHEN Yan.....	
<b>Volatile Oils from Chinese Medicine in Prevention and Treatment of Breast Cancer: A Review</b>	(226)
DU Qing, LIU Yixin, YE Mingfang, WU Guangpeng, GUAN Yongmei, LI Huiting, HUANG Xiaoying, YANG Ming .....	
<b>Major Chinese Ethnic Medicines for Prevention and Treatment of Ischemic Heart Diseases: A Review</b>	(235)
XU Jixuan, MA Xiaojing, CHEN Hongying, GAO Xiaoli, TONG Haiying, TU Pengfei, AN Chao, CHAI Xingyun .....	
<b>Quercetin Against Cerebral Ischemia-reperfusion Injury: A Review</b>	(248)
LOU Yuan, JIANG Yanan, XU Haoqun, WANG Yuan .....	
<b>Repairing Diabetic Wounds with Polysaccharides from Traditional Chinese Medicines: A Review</b>	(258)
XIE Yu, ZHANG Jinmei, ZHANG Min, LEI Ting .....	
<b>Processing of Citri Reticulatae Pericarpium: A Review</b>	(267)
ZHANG Xiaoting, ZHANG Ying, ZHANG Daiying, MENG Jiang, SUN Yue, WANG Shumei, CAO Hui .....	
<b>Chinese Herbal Medicines Intervene in Signaling Pathways Associated with Diabetic Neuropathic Pain: A Review</b>	(275)
HE Zhijun, WEI Xiaotao, ZHANG Yuchang, LIU Tao, WANG Weiwei .....	

Responsible editor: WANG Xin



# 三金牌三金片

## 利湿、解毒、益肾

尿短赤、尿淋沥、尿涩痛…请用三金牌三金片

【功能主治】清热解毒，利湿通淋，益肾。用于下焦湿热所致的热淋、小便短赤、淋沥涩痛、尿急频数；急慢性肾盂肾炎、膀胱炎、尿路感染见上述证候者；慢性非细菌性前列腺炎肾虚湿热下注证。



桂林三金药业股份有限公司

本广告仅供医学药学专业人士阅读 北京市药监局2021年1月准予备案

批准文号：国药准字Z45021645 不良反应：详见药品说明书。禁忌：孕妇禁用，其它详见药品说明书。注意事项：详见药品说明书。桂药广审(文)第250826-00356号

广告

国内发行：邮发代号 2-417  
国外发行：订阅代号 SM4655

ISSN 1005-9903  
CN 11-3495/R

定价：48.00元

万方数据

ISSN 1005-9903



9 771005 990221