



ISSN 2097-1494 (Online)
ISSN 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+)



**柴胡清肝汤干预NLRP3/IL-1 β 通路
治疗肉芽肿性小叶性乳腺炎模型大鼠的作用机制**



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

2022 15

8月 第28卷 第15期
Aug. Vol.28 No.15

万方数据

中国实验方剂学杂志

Zhongguo Shiyang Fangjixue Zazhi

半月刊

1995年10月创刊

第28卷

第15期

2022年8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)

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)
中华中医药学会
(100029 北京市朝阳区樱花园东街甲4号)

主编 吴以岭

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)
电话:010-84076882
传真:010-84076882
E-mail:syfjx_2010@188.com
网址:www.syfjxzz.com

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
海通时代商务中心A1栋
电话:010-68469866
传真:010-68469886

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)

国内发行 北京报刊发行局
(100055 北京丰台区莲花池东路126号)
订阅 全国各地邮局
邮发代号 2-417

国外发行 中国国际图书贸易集团有限公司
订阅代号 SM4655

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)
电话:010-84076882

中国标准连续出版物号 ISSN 1005-9903
CN 11-3495/R

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

目次

· 经典名方 ·

柴胡清肝汤干预NLRP3/IL-1 β 通路治疗肉芽肿性小叶性
乳腺炎模型大鼠的作用机制
周瑶,刘丽芳,柳佳璐,龚婕,刘舒雷,赵丹,
凌洁,范洪桥……………(1)

加味右归丸联合督脉灸治疗肾阳亏虚型勃起功能障碍的
疗效评价及对性激素水平、阴茎血流动力学的影响
耿丽艳,孙自学,李鹏超,陈翔,吴明阳……………(8)

基于磷酸二酯酶抑制活性的清金化痰汤抗炎活性评价方法建立
肖顺丽,孙正霄,刘陆,张琼玲,丁世兰,许静,
廖福龙,游云……………(15)

右归丸通过AOPPs调控RAGE/ROS/NF- κ B轴及Wnt/ β -catenin
信号通路对阿霉素诱导肾病综合征大鼠的保护机制
王新斌,马睿玲,李赞,王丽丽,章宪慧……………(21)

四君子汤调节NKG2A表达影响NK细胞抗结肠癌作用
陈良燕,朱月伊,王鑫鑫,石晓兰……………(28)

· 配伍 ·

基于巨噬细胞极化研究“赤芍-附片”治疗慢加急性肝衰竭的
作用机制
谭年花,曹钰楠,唐陈琴,彭杰,陈斌……………(35)

· 药理 ·

基于肺水肿模型探讨葶苈子升降浮沉药性
王梦梦,克迎迎,米汪洋,单增福,袁培培,
冯卫生,郑晓珂……………(42)

基于非酒精性脂肪性肝炎模型及主成分分析的柴胡
拆分组分引经药性归属探讨
洪菲惠,陈洁欣,陈雨婵,李慧敏,彭东辉,沈志滨,
夏永刚,王秋红,匡海学……………(53)

基于 PPAR- α /CPT-1 信号通路的桑叶总黄酮调控 T2DM 大鼠肝脏脂质代谢作用及其机制	
段钰卉, 代泓钰, 安永铖, 程龙, 石璐, 李慧敏, 王晨, 吕迎兰, 何昶昊, 张慧琳, 黄艳, 付宛鑫, 孟闫燕, 赵保胜	(61)
益肾活血方对肾纤维化小鼠血管内皮结构及功能的影响	
钟建, 罗芳, 方桂玉, 卢登勇, 石晓冬, 吴慧敏, 翁雪莹, 陈宇珊, 左金巾	(70)
五首活血化瘀方对血瘀证新西兰兔血脂代谢、肝脏组织及 ABCA1、PPAR γ 表达的影响	
赖丽娜, 李金霞, 郑彩杏, 李玲, 周小青	(78)
当药苷调节兴奋-收缩耦联改善心肌缺血再灌注损伤的机制	
唐家扬, 王青, 于雪, 魏小棋, 于江, 李帅, 李森, 郭淑贞	(85)
· 临床 ·	
补肾生血方治疗慢性再生障碍性贫血的临床疗效及对 T 细胞亚群、T-bet 与 GATA3 表达的影响	
李芮, 丁宇斌, 王文儒, 蒋佩珍, 王金环, 徐瑞荣, 杨淑莲, 王涛, 刘奇峰, 王海霞, 孙岸骏, 沈建平, 许亚梅, 李建英, 姚宇红, 丁晓庆, 史哲新, 周永明, 胡琦, 申小惠, 许勇钢, 刘凤, 麻柔, 唐旭东	(94)
3 033 例基于主动监测的舒筋健腰丸真实世界安全性医院集中监测	
崔鑫, 黎元元, 陈卫衡, 徐祖健, 高景华, 谢雁鸣, 王连心	(102)
· 药物代谢 ·	
基于 UPLC-Q-TOF/MS 的脾虚湿困型溃疡性结肠炎大鼠造模及参苓白术散给药不同阶段的血浆代谢组学分析	
徐霞, 王伟玮, 张文彤, 熊艳玲, 李冰涛, 张启云, 徐国良, 姜丽	(111)
· 药学基础 ·	
GC-MS 结合保留指数法解析太行菊挥发油的化学成分	
薛淑娟, 杨江凯, 陈随清	(120)
基于 cp DNA 的当归野生与栽培种质鉴定与遗传变异分析	
张明惠, 朱田田, 晋玲, 王富胜, 康舒淇, 徐丽, 王圆圆	(129)
基于市售样品质量考察的砂仁药典标准及用药部位探讨	
张军, 卢琪, 张晓帆, 戴衍朋, 俎龙辉, 展照双, 石典花	(139)
基于 HS-SPME-GC-MS 比较壁虎炮制前后挥发性成分变化	
郑旭亚, 孙菲菲, 杜莉杰, 黄亚森, 张振凌	(145)
· 数据挖掘 ·	
基于网络药理学及体外实验验证探究丹参治疗膀胱癌的分子机制	
白婕, 王伟峰, 毛广敏, 杨波, 张军, 董昌盛, 龚华	(153)
九味癥消颗粒配伍治疗肝癌的网络模块分布机制分析	
李荣, 顾浩, 王朋倩, 刘学武, 彭冬冬, 姜德建, 王博, 刘骏, 王忠	(162)
基于现代医案挖掘中医药治疗慢性阻塞性肺疾病的证治规律	
彭思敏, 赵娟, 许光兰, 张艳艳, 王林, 裴凯, 洪妹	(173)
基于网络药理学和分子对接对金丝桃苷抗肝癌作用机制	
张婷, 李娜, 宋小锋, 朱婷	(183)

基于网络药理学探讨百令胶囊治疗慢性阻塞性肺疾病的作用机制
崔冬梅,李卓航,祝盼盼,陶雪莹,戚明珠,苏晓慧 (192)

· 学术探讨 ·

基于中西医临床病证特点的牙周炎动物模型分析
汪小毅,王泽茜,黄毅,李秀敏,苗明三 (201)

溃疡性结肠炎病证结合动物模型的制备与评价
尹国缘,宾东华,刘颖,邹巍莹,余炼 (207)

· 综述 ·

益气活血法在缺血性中风后神经修复中的生物学基础研究进展
范晓迪,张业昊,刘建勋 (216)

玉女煎治疗糖尿病及并发症研究进展
王卫,吕佳楫,王欣,王芙蓉 (223)

中医药调控动脉粥样硬化相关信号通路的研究进展
周曼丽,赵彦祺,俞赞丰,张宜帆,胡伊蕾,简维雄 (232)

中药多糖类成分干预糖尿病肾病作用机制的研究进展
刘婷婷,牛露露,张具斌,王旭,刘静,吴修红 (240)

中药联合骨髓间充质干细胞治疗缺血性脑卒中作用及机制研究进展
潘小龙,孙世标,魏智慧,刘飞祥,张运克 (248)

中药复方汤液的相态差异分析研究进展
何朝,浦益琼 (259)

寒凝血瘀证动物模型研究现状
宋晓丹,成秀梅,周湘,白素芬,李新华 (267)

常春藤素抗肿瘤作用及机制研究进展
张小雨,王雪振,夏雷 (275)

《中国实验方剂学杂志》第五届编委会名单 (封二)

· 书讯 ·

优化护理在瘢痕子宫妇女中期妊娠引产护理中的应用 (27)

中医腹部按摩护理对肠道微生物群的影响 (200)

· 广告 ·

绿色生活 点滴做起 (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 * 2022-15

本期责任编辑:张丰丰

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 28 No. 15

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, Yinghuayuangongjie, 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

- Mechanism of Chaihu Qinggantang in Intervening NLRP3/IL-1 β Pathway to Treat Granulomatous Lobular Mastitis in Rat Model**
ZHOU Yao, LIU Lifang, LIU Jialu, GONG Jie, LIU Shulei, ZHAO Dan, LING Jie, FAN Hongqiao ... (1)
- Evaluation of Modified Youguiwan and Governor Meridian Moxibustion in Treatment of Erectile Dysfunction of Renal Yang Deficiency Type and Its Influence on Sex Hormone Level and Penile Hemodynamics**
GENG Liyan, SUN Zixue, LI Pengchao, CHEN Xiang, WU Mingyang (8)
- Establishment of Anti-inflammatory Activity Evaluation Method of Qingjin Huatantang Based on Phosphodiesterase Inhibitory Activity**
XIAO Shunli, SUN Zhengxiao, LIU Lu, ZHANG Qionglin, DING Shilan, XU Jing, LIAO Fulong, YOU Yun (15)
- Protective Mechanism of Youguiwan through AOPPs Regulating RAGE/ROS/NF- κ B Axis and Wnt/ β -catenin Signal in Rats with Adriamycin-induced Nephrotic Syndrome**
WANG Xinbin, MA Ruiling, LI Yun, WANG Lili, ZHANG Xianhui (21)
- Si Junzitang Regulates NKG2A Expression to Improve Anti-colon Cancer Function of NK Cells**
CHEN Liangyan, ZHU Yueyi, WANG Xinxin, SHI Xiaolan (28)
- Mechanism of Radix Paeoniae Rubra-Radix Aconiti Lateralis in Treatment of Acute-on-chronic Liver Failure Based on Macrophage Polarization**
TAN Nianhua, CAO Yunan, TANG Chenqin, PENG Jie, CHEN Bin (35)
- Ascending, Descending, Floating and Sinking Properties of Descurainiae Semen Lepidii Semen Based on Pulmonary Edema Model**
WANG Mengmeng, KE Yingying, MI Wangyang, SHAN Zengfu, YUAN Peipei, FENG Weisheng, ZHENG Xiaoke (42)

Meridian Tropism of Components in Bupleuri Radix Based on Nonalcoholic Steatohepatitis Model and Principal Component Analysis	
HONG Feihui, CHEN Jiexin, CHEN Yuchan, LI Huimin, PENG Donghui, SHEN Zhibin, XIA Yonggang, WANG Qihong, KUANG Haixue	(53)
Total Flavonoids of Mulberry Leaves Improves Liver Lipid Metabolism in Type 2 Diabetic Rats by Regulating PPAR-α/CPT-1 Pathway	
DUAN Yuhui, DAI Hongyu, AN Yongcheng, CHENG Long, SHI Lu, LI Huimin, WANG Chen, LYU Yinglan, HE Changhao, ZHANG Huilin, HUANG Yan, FU Wanxin, MENG Yanyan, ZHAO Baosheng	(61)
Effect of Yishen Huoxue Prescription on Endothelial Structure and Function in Mice with Renal Interstitial Fibrosis	
ZHONG Jian, LUO Fang, FANG Guiyu, LU Dengyong, SHI Xiaodong, WU Huimin, WENG Xueying, CHEN Yushan, ZUO Jinjin	(70)
Effect of Five Huoxue Huayu Prescriptions on Blood Lipid Metabolism, Liver Tissue and ABCA1 and PPARγ Expression in New Zealand Rabbits with Blood Stasis Syndrome	
LAI Lina, LI Jinxia, ZHENG Caixing, LI Ling, ZHOU Xiaoqing	(78)
Sweroside Effectively Protects Against Ischemia/Reperfusion Injury by Regulating Excitation-contraction Coupling	
TANG Jiayang, WANG Qing, YU Xue, WEI Xiaoqi, YU Jiang, LI Shuai, LI Sen, GUO Shuzhen ...	(85)
Clinical Effect of Bushen Shengxue Prescription on Chronic Aplastic Anemia and Its Effect on T Cell Subsets and Expression of T-bet and GATA3	
LI Rui, DING Yubin, WANG Wenru, JIANG Peizhen, WANG Jinhuan, XU Ruirong, YANG Shulian, WANG Tao, LIU Qifeng, WANG Haixia, SUN Antao, SHEN Jianping, XU Yamei, LI Jianying, YAO Yuhong, DING Xiaoqing, SHI Zhexin, ZHOU Yongming, HU Qi, SHEN Xiaohui, XU Yonggang, LIU Feng, MA Rou, TANG Xudong	(94)
Real World Safety of Shujin Jianyao Pills in 3 033 Cases Under Intensive Hospital Monitoring Based on Active Monitoring	
CUI Xin, LI Yuanyuan, CHEN Weiheng, XU Zujian, GAO Jinghua, XIE Yanming, WANG Li anxin ...	(102)
Metabolomics Analysis of Plasma at Different Stages Based on UPLC-Q-TOF/MS: Modeling of Spleen Deficiency with Dampness Retention-ulcerative Colitis Rats and Administration of Shenling Baizhusan	
XU Xia, WANG Weiwei, ZHANG Wentong, XIONG Yanling, LI Bingtao, ZHANG Qiyun, XU Guoliang, JIANG Li	(111)
Analysis of Chemical Constitutions of Volatile Oil in <i>Opisthopappus taihangensis</i> by GC-MS Combined with Retention Index	
XUE Shujuan, YANG Jiangkai, CHEN Suiqing	(120)
Identification and Genetic Variation Analysis of Wild and Cultivated Germplasm of <i>Angelica sinensis</i> Based on cp DNA	
ZHANG Minghui, ZHU Tiantian, JIN Ling, WANG Fusheng, KANG Shuqi, XU Li, WANG Yuanyuan	(129)
Discussion on Pharmacopoeia Standard and Drug Site of Amomi Fructus Based on Quality Investigation of Commercial Samples	
ZHANG Jun, LU Qi, ZHANG Xiaofan, DAI Yanpeng, ZU Longhui, ZHAN Zhaoshuang, SHI Dianhua	(139)

Comparison on Changes of Volatile Components in Gecko Before and After Processing by HS-SPME-GC-MS	
ZHENG Xuya, SUN Feifei, DU Lijie, HUANG Yasen, ZHANG Zhenling	(145)
Molecular Mechanism of <i>Salviae Miltiorrhizae Radix et Rhizoma</i> against Bladder Cancer: Based on Network Pharmacology and <i>In Vitro</i> Experiment	
BAI Jie, WANG Weifeng, MAO Guangmin, YANG Bo, ZHANG Jun, DONG Changsheng, GONG Hua	(153)
Distribution Mechanism of Network Modules in Combined Treatment of Liver Cancer with Jiuwei Zhengxiao Granules	
LI Rong, GU Hao, WANG Pengqian, LIU Xuewu, PENG Dongdong, JIANG Dejian, WANG Bo, LIU Jun, WANG Zhong	(162)
Syndrome and Treatment Rules of Traditional Chinese Medicine in Treating Chronic Obstructive Pulmonary Disease Based on Modern Medical Cases	
PENG Simin, ZHAO Mei, XU Guanglan, ZHANG Yanyan, WANG Lin, PEI Kai, HONG Mei	(173)
Anti-liver Cancer Mechanism of Hypericin Based on Network Pharmacology and Molecular Docking	
ZHANG Ting, LI Na, SONG Xiaofeng, ZHU Ting	(183)
Molecular Mechanism of Bailing Capsules in Treatment of Chronic Obstructive Pulmonary Disease Based on Network Pharmacology	
CUI Dongmei, LI Zhuohang, ZHU Panpan, TAO Xueying, QI Mingzhu, SU Xiaohui	(192)
Animal Model Analysis of Dental Arthritis Based on Clinical Syndrome Characteristics of Traditional Chinese Medicine and Western Medicine	
WANG Xiaoyi, WANG Zeqian, HUANG Yi, LI Xiumin, MIAO Mingsan	(201)
Establishment and Evaluation of Ulcerative Colitis Animal Model in Combination of Disease and Syndrome	
YIN Yuanyuan, BIN Donghua, LIU Ying, ZOU Weiyin, YU Lian	(207)
Biological Basis of Invigorating Qi and Activating Blood Circulation in Regulating Neural Repair After Ischemic Stroke: A Review	
FAN Xiaodi, ZHANG Yehao, LIU Jianxun	(216)
Therapeutic Effect of Yunüjian on Diabetes Mellitus and Its Complications: A Review	
WANG Wei, LYU Jiajian, WANG Xin, WANG Furong	(223)
Chinese Medicine Regulates Atherosclerosis-related Signaling Pathway: A Review	
ZHOU Manli, ZHAO Yanzhen, YU Yunfeng, ZHANG Yifan, HU Yilei, JIAN Weixiong	(232)
Intervening Mechanism of Chinese Medicine Polysaccharides in Diabetic Nephropathy: A Review	
LIU Tingting, NIU Lulu, ZHANG Jubin, WANG Xu, LIU Jing, WU Xiuhong	(240)
Effect and Mechanism of Chinese Medicine Combined with Bone Marrow Mesenchymal Stem Cells in Treatment of Ischemic Stroke: A Review	
PAN Xiaolong, SUN Shibiao, WEI Zhihui, LIU Feixiang, ZHANG Yunke	(248)
Phase Difference of Traditional Chinese Medicine Compound Decoction: A Review	
HE Chao, PU Yiqiong	(259)
Animal Model of Cold Congeal and Blood Stasis Syndrome: A Review	
SONG Xiaodan, CHENG Xiumei, ZHOU Xiang, BAI Sufen, LI Xinhua	(267)
Anti-tumor Effect and Mechanisms of Hederin: A Review	
ZHANG Xiaoyu, WANG Xuezhen, XIA Lei	(275)

Responsible editor: Zhang Fengfeng



三金牌三金片

利湿、解毒、益肾

尿短赤、尿淋漓、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、淋漓涩痛、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