



中华中医药学会系列期刊



CSCD来源期刊
中国中文核心期刊
中国科技核心期刊
RCCSE权威学术期刊(A+)
美国《化学文摘》统计源期刊

Q K 1 8 3 2 3 8 6

ZHONGGUO

SHIYAN

FANGJIXUE

ZAZHI

中国实验方剂学杂志

— Chinese Journal of Experimental Traditional Medical Formulæ —

本期推荐

· 冠心病病证结合诊断及疗效评价标准研究

从冠心病病证结合相关标准入手，选择症状体征改善及基于患者报告临床结局为主，参照国际量表制定原则，通过设置专家指导组、构建理论框架、病例回顾等方法制定疗效评价量表，并对量表的信度、效度、区分度进行科学性考评，最终形成了关于冠心病的中医疗效评价标准及指南，供医生临床实践及临床试验研究选择使用。

15
2018

2018年8月 第24卷 第15期
August Vol.24 No.15

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



杂志官方微信

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊 1995 年 10 月创刊

第 24 卷

第 15 期

2018 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 中国实验方剂学杂志广告部

(100700 北京市东直门内南小街 16 号)

电话:(010)84076882

传真:(010)84076882

印 刷 北京顶佳世纪印刷有限公司

(100076 北京市大兴区西红门镇)

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

广告许可证 京东工商广登字 20170076 号

国内定价 每期 48 元,全年 1152 元

目 次

· 冠心病病证结合诊断及疗效评价标准研究 ·

冠心病心绞痛血瘀证疗效评价标准

中华中医药学会 心血管病分会 (1)

冠心病心绞痛介入前后中医诊疗指南

中华中医药学会 心血管病分会 (4)

冠心病心绞痛中医疗效评价标准

中华中医药学会 心血管病分会 (7)

冠心病心绞痛患者报告的结局评价量表

中华中医药学会 心血管病分会 (11)

气滞血瘀证诊断量表的研制

王阶, 高嘉良, 陈光, 何浩强 (16)

基于患者报告结局的气滞血瘀证评价量表研制

王阶, 安宇, 何庆勇, 李赵陵, 何浩强, 陈光 (21)

· 药剂与炮制 ·

基于过程控制的何首乌产地加工与炮制一体化方法分析

郑英, 李玮, 赵贵, 侯明月, 杜洪志, 吴珊珊, 邱亚磊, 张永妹 (29)

基于 QbD 理念应用混料设计法优化逍遥片的制备工艺

李慧婷, 伍振峰, 张小飞, 李远辉, 李延年, 刘恩位, 李小锋, 杨明 (36)

复方蒿甲醚本芴醇片溶出度的一致性评价

姚俊娜, 杜茂波, 易红, 李晓晓, 张志杰, 贾陆, 刘淑芝 (43)

· 资源与鉴定 ·

基于 UPLC-MS 的沙米代谢组学分析

尹晓月, 王维东, 钱朝菊, 范兴科, 燕霞, 燕高红, 马小飞 (51)

多重位点特异性 PCR 鉴别海龙及其混伪品

刘富艳, 金艳, 袁媛, 秦雯, 赵玉洋, 蒋超 (57)

连作对穿心莲基因组 DNA 甲基化的影响

李俊仁, 陈秀珍, 曾湘达, 卓一南, 何瑞, 詹若挺 (65)

独一味幼苗生理特性和次生代谢产物对遮阴的响应

赵文吉, 张德林, 何正军, 李敏, 孙继林, 孙政, 姚仁川, 贾国夫 (72)

· 化学与分析 ·

基于 TOPSIS 模型对平顺县潞党参多指标综合评价

黄瑜, 秦姣, 张德全, 叶世碧, 黄艳萍, 周浓 (77)

气相色谱-串联质谱法快速筛查人参中 192 种农药残留

王莹, 魏赫, 乔菲, 金红宇, 马双成 (83)

一测多评法测定贵州产切面红色土茯苓中 3 种活性成分的含量

陈香伶, 杜洪志, 何席呈, 董立莎 (93)

基于发酵原理的淡豆豉异黄酮分析方法

王思齐, 王满元, 仇峰, 阮佳琦, 史赫男 (100)

HPAEC-PAD 法测定石斛属植物单糖组分与主成分聚类分析

陈懿瑶, 罗阳, 闫燊, 钟伟萍, 牟兰, 田孟良 (106)

· 药理 ·

补阳还五汤稳定 ApoE^{-/-} 小鼠动脉粥样硬化易损斑块的作用机制

刘玉晖, 侯贝贝, 游宇, 曾兰芳, 徐伟 (112)

清燥救肺汤对荷 Lewis 小鼠肺癌细胞增殖相关糖酵解乳酸生成的影响

陈江涛, 徐彬智, 余功, 胡桥, 谢斌 (120)

车前子不同炮制品抗大鼠膜性肾病的比较

赵宏, 李洋, 柴桂芳, 刘颖斐, 管勇舟, 匡海学 (125)

桂枝茯苓丸抑制人乳腺癌细胞 MCF-7 增殖机制

蒋时红, 李澜, 吴耀松, 夏雷达, 张培旭 (132)

滋阴安神方对实验性更年期模型大鼠的影响

彭莉, 苏泽琦, 赵保胜, 李品, 李佳林, 王停 (137)

归芪聪志汤及其拆方对 VD 模型大鼠海马神经元 HIF-1 α , VEGF 和 HO-1 表达的影响

马春林, 陈杰, 崔淑梅, 朱凯敏, 李海龙, 吴红彦 (143)

小续命汤对急性脑缺血再灌注损伤 BDNF, GDNF 表达的影响

兰瑞, 张勇, 马云枝, 吴涛, 郑海忠, 王保琦, 武继涛 (149)

健脾益肺方对肌萎缩侧索硬化 hSOD1-G93A 转基因小鼠脊髓 p38 MAPK 蛋白及炎症因子表达的影响

潘显梅, 杨碧莹, 杜宝新, 郑瑜, 李惠珍 (155)

黄芪甲苷通过调控 FoxO3a/Wnt2/β-catenin 通路抑制去卵巢大鼠骨质疏松的作用	
成鹏, 白银亮, 胡彩莉, 连佛彦, 周海宇	(161)
基于 HMGB ₁ /TLR4/NF-κB 信号通路考察木瓜提取物对脊髓损伤大鼠的保护作用	
杨彬, 黄俊卿, 张继伟	(167)
金雀花碱在山豆根肝毒性中的作用	
樊海艇, 谷颖敏, 孙伟, 耿悦, 王莉萍, 金若敏, 张泽安, 田雪松	(176)
· 数据挖掘 ·	
基于网络药理学预测银杏蜜环口服溶液治疗冠心病与焦虑症的分子机制	
关双, 苏苑苑, 刘琼, 李兵, 顾浩, 魏鹏璐, 刘骏, 王忠	(182)
基于网络药理学探讨桂枝汤解热作用机制及药效物质基础	
吴晓霞, 张立石, 高焕, 宋剑南, 柏冬	(190)
消渴病无毒植物药古方用药规律分析	
王亚, 宋强, 李继安, 吴深涛	(198)
· 临床 ·	
涤痰汤加减治疗中青年急性缺血性脑卒中合并 OSAHS 痰瘀互结证的疗效观察	
王彦华, 路永坤, 张燕平, 刘向哲, 周红霞, 杨国防, 姜秀云	(204)
肝豆汤联合 DMPS 驱铜治疗对 Wilson 病湿热内蕴型认知功能障碍的影响	
张静, 陈怀珍, 艾文龙, 杨文明	(210)
龙胆泻肝汤加减联合针灸治疗肝火炽盛证单纯疱疹病毒性角膜炎	
鲁士友, 宿艳	(216)
云南白药加血竭对环状混合痔术后难愈创面的促愈及作用机制	
宋红梅, 邓嘉秋, 陈龙开, 罗绪	(222)
· 综述 ·	
羌活-独活在外用药活血散中的作用	
沈鸿, 穆兰澄, 汪芳, 谢利民	(228)
· 信息 ·	
满洲里市人民医院概况	(封二、封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥48.00 * 1000 * 37 * 2018-15

本期责任编辑: 张丰丰

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 24 No. 15

August 2018

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 China Journal of Experimental Traditional Medical Formulae
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
Tel: (010)84076882
Fax: (010)84076882
E-mail: syfx_2010@188.com
Website: http://www.syfxzz.com

Printed by

Beijing Topcent Printing Co., Ltd.
(No. 5, Jinfu Street, Daxing District, Beijing, 100076)

Domestic Subscription

Distributed by Beijing Subscription Bureau
(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 China Journal of Experimental Traditional Medical Formulae
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
Tel: (010)84076882

ISSN 1005-9903
CN 11-3495/R

CONTENTS IN BRIEF

Efficacy Evaluation Criteria for Coronary Heart Disease

Angina Pectoris with Syndrome of Blood Stasis

Society of Cardiovascular Diseases, China Association of Chinese Medicine (1)

Traditional Chinese Medicine Treatment Guidelines on

Coronary Heart Disease Before and After Percutaneous Coronary Intervention

Society of Cardiovascular Diseases, China Association of Chinese Medicine (4)

Efficacy Evaluation Criteria for Coronary Heart

Disease Angina Pectoris with Traditional Chinese Medicine Treatment

Society of Cardiovascular Diseases, China Association of Chinese Medicine (7)

Rating Scale Based on Coronary Heart Disease Angina Pectoris Patients Reported Outcomes

Society of Cardiovascular Diseases, China Association of Chinese Medicine (11)

Constructing Diagnosis Scale for Qi Stagnation and Blood Stasis Syndrome

WANG Jie, GAO Jia-liang, CHEN Guang, HE Hao-qiang ... (16)

Constructing Evaluation Scale for Qi Stagnation and Blood Stasis Syndrome Based on Patient Reported Outcomes

WANG Jie, AN Yu, HE Qing-yong, LI Zhao-ling, HE Hao-qiang, CHEN Guang (21)

Analysis of Integration of Processing and Processing of Producing Areas of Polygoni Multiflori Radix Based on Process Control

ZHENG Ying, LI Wei, ZHAO Gui, HOU Ming-yue, DU Hong-zhi, WU Shan-shan, QIU Ya-lei, ZHANG Yong-mei (29)

Optimization of Preparation Process of Xiaoyao Tablets by

Mixture Design Method Based on QbD Concept

LI Hui-ting, WU Zhen-feng, ZHANG Xiao-fei, LI Yuan-hui, LI Yan-nian, LIU En-wei, LI Xiao-feng, YANG Ming (36)

Conformance Assessment of Dissolution Curves of Compound Artemether Lumefantrine Tablets <i>in Vitro</i>	
YAO Jun-na, DU Mao-bo, YI Hong, LI Rao-rao, ZHANG Zhi-jie, JIA Lu, LIU Shu-zhi	(43)
Analysis of Metabolomics in <i>Agriophyllum squarrosum</i> Based on UPLC-MS	
YIN Xiao-yue, WANG Wei-dong, QIAN Chao-ju, FAN Xing-ke, YAN Xia, YAN Gao-hong, MA Xiao-fei	(51)
Multiplex Allele-Specific PCR Method for Identification of Syngnathus and Its Adulterants	
LIU Fu-yan, JIN Yan, YUAN Yuan, QIN Wen, ZHAO Yu-yang, JIANG Chao	(57)
Effect of Continuous Cropping on DNA Methylation in <i>Andrographis paniculata</i>	
LI Jun-ren, CHEN Xiu-zhen, ZENG Xiang-da, ZHUO Yi-nan, HE Rui, ZHAN Ruo-ting	(65)
Response of Seedling Growth and Secondary Metabolites in <i>Lamiophlomis rotata</i> Seedlings to Different Shade Conditions	
ZHAO Wen-ji, ZHANG De-lin, HE Zheng-jun, LI Min, SUN Ji-lin, SUN Zheng, YAO Ren-chuan, JIA Guo-fu	(72)
Multi-index Comprehensive Evaluation of <i>Codonopsis pilosula</i> in Pingshun County Based on TOPSIS Model	
HUANG Yu, QIN Jiao, ZHANG De-quan, YE Shi-bi, HUANG Yan-ping, ZHOU Nong	(77)
Determination of 192 Pesticide Residues in Ginseng by GC-MS/MS	
WANG Ying, WEI He, QIAO Fei, JIN Hong-yu, MA Shuang-cheng	(83)
Determination of Three Bioactive Components in <i>Smilacis Glabrae Rhizoma</i> by Quantitative Analysis of Multi-components by Single Marker	
CHEN Xiang-ling, DU Hong-zhi, HE Xi-cheng, DONG Li-sha	(93)
Evaluation Method of Isoflavones in Semen Sojae Preparatum Based on Fermentation Process	
WANG Si-qi, WANG Man-yuan, QIU Feng, RUAN Jia-qi, SHI He-nan	(100)
Monosaccharide Composition and Principal Component Clustering Analysis of <i>Dendrobium</i> by HPAGE-PAD	
CHEN Yi-yao, LUO Yang, YAN Shen, ZHONG Wei-ping, MOU Lan, TIAN Meng-liang	(106)
Effect of Buyang Huanwu Tang in Stabilizing Vulnerable Plaques of ApoE^{-/-} Mice Atherosclerosis	
LIU Yu-hui, HOU Bei-bei, YOU Yu, ZENG Lan-fang, XU Wei	(112)
Effect of Qingzao Jiafei Tang on Lung Cancer Cells Proliferation Related Production of Glycolysis Lactic Acid in Lewis Mice	
CHEN Jiang-tao, XU Bin-zhi, YU Gong, HU Qiao, XIE Bin	(120)
Comparison of Effect of Different Processed Products of <i>Plantaginis Semen</i> on Membranous Nephropathy Rats	
ZHAO Hong, LI Yang, CHAI Gui-fang, LIU Ying-fei, GUAN Yong-zhou, KUANG Hai-xue	(125)
Mechanism of Guizhi Fuling Wan in Inhibiting Proliferation of Human Breast Cancer MCF-7 Cells	
JIANG Shi-hong, LI Lan, WU Yao-song, XIA Lei-da, ZHANG Pei-xu	(132)
Effect of Ziyin Anshen Prescription on Experimental Menopause Model Rats	
PENG Li, SU Ze-qi, ZHAO Bao-sheng, LI Pin, LI Jia-lin, WANG Ting	(137)
Effect of Guiqi Congzhi Decoction and Its Disassembled Prescriptions on Expressions of HIF-1α, VEGF and HO-1 in Hippocampus Area of Vascular Dementia Rats	
MA Chun-lin, CHEN Jie, CUI Shu-mei, ZHU Kai-min, LI Hai-long, WU Hong-yan	(143)

Effect of Xiao Xumingtang on Expression of BDNF and GDNF in Acute Cerebral Ischemia Reperfusion Injury	(149)
LAN Rui, ZHANG Yong, MA Yun-zhi, WU Tao, ZHENG Hai-zhong, WANG Bao-qi, WU Ji-tao	
Effect of Jianpi Yifei Prescription on p38 MAPK Protein and Inflammatory Factors Expression in Spinal Cord of ALS hSOD1-G93A Transgenic Mice	(155)
PAN Xian-mei, YANG Bi-ying, DU Bao-xin, ZHENG Yu, LI Hui-zhen	
Inhibitory Effect of Astragaloside on Osteoporosis in Ovariectomized Rats by Regulating FoxO3a/Wnt2/ β-catenin Pathway	(161)
CHENG Peng, BAI Yin-liang, HU Cai-li, LIAN Fo-yan, ZHOU Hai-yu	
Chaenomelis Fructus Extracts Protects Spinal Cord Injury in Rats by Regulating HMGB₁/TLR4/NF-κB Signaling Pathway	(167)
YANG Bin, HUANG Jun-qing, ZHANG Ji-wei	
Effect of Cytisine on Hepatotoxicity of Sophorae Tonkinensis Radix et Rhizoma	
FAN Hai-ting, GU Ying-min, SUN Wei, GENG Yue, WANG Li-ping, JIN Ruo-min, ZHANG Ze-an, TIAN Xue-song	(176)
Molecular Mechanisms of Yinxing Mihuan Oral Solution on Coronary Heart Disease and Anxiety Disorder Based on Network Pharmacology	
GUAN Shuang, SU Yuan-yuan, LIU Qiong, LI Bing, GU Hao, WEI Peng-lu, LIU Jun, WANG Zhong	(182)
Antipyretic Mechanism of Guizhitang and Its Effective Components Based on Network Pharmacology	
WU Xiao-xia, ZHANG Li-shi, GAO Huan, SONG Jian-nan, BAI Dong	(190)
Patterns of Non-toxic Botanical Drugs in Ancient Formulas for Diabetes	
WANG Ya, SONG Qiang, LI Ji-an, WU Shen-tao	(198)
Efficacy of Modified Ditantang in Treating Acute Ischemic Stroke and OSAHS Phlegm and Stasis Syndrome in Young and Middle-aged Patients	
WANG Yan-hua, LU Yong-kun, ZHANG Yan-ping, LIU Xiang-zhe, ZHOU Hong-xia, YANG Guo-fang, JIANG Xiu-yun	(204)
Effect of Gandou Decoction Combined with Sodium Dimercaptopropanesulfonate in Treatment of Cognitive Impairment of Patients of Wilson's Disease	
ZHANG Jing, CHEN Huai-zhen, AI Wen-long, YANG Wen-ming	(210)
Clinical Efficacy of Addition and Subtraction Therapy of Longdan Xiegan Tang Combined with Acupuncture on Herpes Simplex Keratitis (HSK) with Syndrome of Exuberance of Liver Fire	
LU Shi-you, SU Yan	(216)
Healing Effect and Mechanism of Yunnan Baiyao and Dracon Blood for Postoperative Wound of Ring Mixed Hemorrhoid	
SONG Hong-mei, DENG Jia-qi, CHEN Long-kai, LUO Xu	(222)
Efficacy of a Pair of Notopterygii Rhizoma et Radix-Angelicae Pubescens Radix in External Use	
SHEN Hong, MU Lan-cheng, WANG Fang, XIE Li-min	(228)

Responsible editor: ZHANG Feng-feng

1995-2018

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

ISSN 1005-9903



9 771005 990184 15>

万方数据