



中华中医药学会系列期刊



CSCD来源期刊
北大中文核心期刊
RCCSE核心期刊
美国《化学文摘》统计源期刊

ISSN 1005-9903
CN 11-3495/R

— CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE —

中国实验方剂学杂志

ZHONGGUO

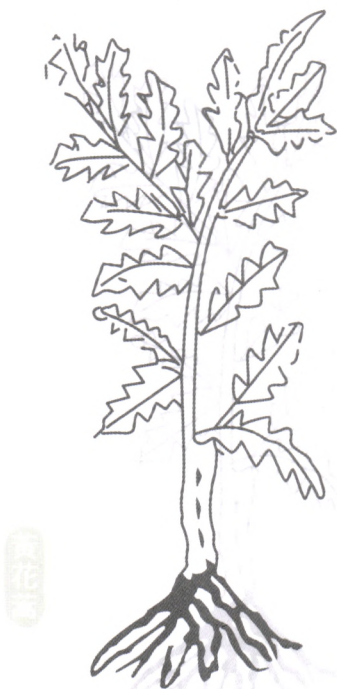
SHIYAN

FANGJIXUE

ZAZHI

本期推荐

- 甘肃特色药材红芪研究专栏
- 扎里奴思方药理学研究专题
- 天麻种植基地土壤与天麻中重金属及有害元素残留分析
- 温胆汤加减对难治性高血压患者尿微量白蛋白/肌酐的影响



12
2016

2016年6月 第22卷 第12期
June Vol.22 No.12

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



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 22 卷

第 12 期

2016 年 6 月 20 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 北京昌平百善印刷厂

(102211 北京昌平区百善镇)

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 京东工商广字第 0029 号

国内定价 每期 35 元,全年 840 元

目 次

· 药剂与炮制 ·

近红外光谱技术在热毒宁注射液栀子提取液浓缩过程中的应用

李云, 毕宇安, 王振中, 萧伟 (1)

逐步回归分析法研究影响山楂叶混合粉压缩成型性的粉体学性质

罗娟, 蒋且英, 廖正根, 李哲, 曾荣贵, 吕丹, 梁新丽, 孔小强 (7)

近红外光谱技术用于正天丸混合过程终点的判断

陈红英, 李琼娅, 陈佳乐, 朱连军, 代瑶霞 (13)

基于催眠药效筛选考察参苓颗粒的提取纯化工艺

程刚, 王丹, 胡奎, 苏梦, 李媛媛, 许汉林 (17)

星点设计-效应面法优化桔梗泡腾片的处方

王双双, 刘睿, 何新 (23)

基于药效筛选乌鳖颗粒中间体的醇沉工艺

陶永华, 孙兰, 殷洪梅, 王秀海, 李峰, 张艳军, 刘俊超, 李雪峰, 王振中, 萧伟 (28)

· 资源与鉴定 ·

天麻种植基地土壤与天麻中重金属及有害元素残留分析

孙佳, 朱迪, 陆苑, 陈鹏程, 熊珂, 兰燕宇 (32)

冬凌草 1-脱氧木酮糖-5-磷酸还原异构酶(DXR)基因

克隆与分析

苏秀红, 尹磊, 陈随清 (37)

基于茎痕判定的不同生长年限重楼药材中皂苷含量分析

李燕敏, 丁立帅, 王晶晶, 刘晓谦, 陈两绵, 高慧敏, 王智民 (42)

· 甘肃特色药材红芪研究专栏 ·

基于微量元素的野生与栽培红芪鉴别

强正泽, 李成义, 李硕, 王明伟 (47)

甘肃不同产地红芪中微量元素的含量测定

李成义, 强正泽, 王明伟, 李硕, 肖文 (54)

基于灰色关联分析方法评价甘肃产红芪质量	(60)
李成义, 强正泽, 王燕, 李硕, 王明伟	
· 化学与分析 ·	
HPLC 测定一清胶囊中 14 种有效成分的含量	(66)
党蒙蒙, 王家龙, 张秋燕, 卞稷征, 董宇, 吴建华, 崔翰明	
GC-MS-AMDIS 结合保留指数分析不同炒制程度花椒饮片挥发性成分	
梅国荣, 郭换, 刘飞, 陈鸿平, 刘友平	(70)
以离子液体为流动相添加剂测定香连丸中 3 种生物碱	
朱益雷, 方海红, 魏惠珍, 刘晟楠, 段奕倩, 龚明, 饶毅	(75)
乙酰化苦豆子多糖的制备及溶液构象	
张岩, 陈冠, 赵振宇, 张柱贤, 傅予, 刘庆焕, 陶遵威	(79)
疏经防痛胶囊的定性定量分析	
刘莉, 袁强华, 宋英	(84)
对叶榕茎皮的化学成分	
王绍军, 郭思彤, 吴闻, 赵赶	(88)
· 药物代谢 ·	
麻黄-杏仁药对有效成分在大鼠体内组织分布的定量分析	
宋帅, 梁德东, 任孟月, 侯玮婷, 罗佳波	(92)
复方丹酚滴丸中冰片对丹酚酸大鼠在体肠吸收特性的影响	
梁诗婷, 邢丹丹, 梁红萍, 石心红, 邢为藩	(98)
· 药理 ·	
参苓白术颗粒对功能性腹泻大鼠结肠黏膜紧密连接蛋白表达的作用	
李晶, 王垂杰, 李玉锋, 孟高达, 曹晓娇	(102)
梔子大黄汤对四氯化碳致小鼠急性肝损伤的保护作用	
李伦, 钟伟超, 梁伟海, 陈育尧, 黄少慧, 吕志平	(108)
柴胡疏肝汤对慢性颞叶癫痫大鼠海马 Kv4.2 及 KChIP1 通道蛋白表达的影响	
禤正正, 谢炜, 金汉娜, 洪雨, 周扬, 任志军, 胡冬蓉	(113)
黄芩苷对 HT-29 细胞炎症模型 PI3K/NF- κ B 信号通路的影响及机制探讨	
蒋寅, 刘军楼, 朱磊, 沈洪	(118)
左归丸抗乳腺癌破骨性骨转移机制探讨	
付剑江, 刘婷, 墨啸等, 柯小琴, 朱小翠, 张舟妙, 吕红	(123)
黄芪散对高糖作用下成骨细胞相关功能的影响	
王芳, 高英, 李卫民, 陈珺	(128)
常春藤皂苷元对肠癌 SW480 细胞上皮-间质转化(EMT)及侵袭的影响	
陈彦, 奚松阳, 滕钰浩, 李洁璇, 张瑛瑛, 邹玺, 周锦勇, 吴坚, 王瑞平	(133)
参芪扶正注射液对人乳腺癌 MDA-MB-231 细胞增殖和凋亡的影响	
安松林, 丁治国, 解云婧, 丁磊, 周柯鑫, 滕占庆, 史晓光, 李乃卿	(139)
· 扎里奴思方药理学研究专题 ·	
扎里奴思方干预骨髓间充质干细胞移植对脑缺血再灌注损伤大鼠突触结构可塑性的影响	
刘敬霞, 任非非, 刘会贤, 俞维, 黑长春, 刘洋, 虎喜成	(144)
扎里奴思方干预骨髓间充质干细胞移植对脑缺血再灌注损伤大鼠神经轴突再生的影响	
刘敬霞, 任非非, 刘会贤, 俞维, 黑长春, 虎喜成, 刘抒雯	(152)

扎里奴思方干预骨髓间充质干细胞移植对脑缺血再灌注损伤大鼠黏附分子及 NeuN 表达的影响	(159)
刘敬霞, 任非非, 刘会贤, 刘洋, 李娟, 虎喜成	
· 临床 ·	
温胆汤加减对难治性高血压患者尿微量白蛋白/肌酐的影响	(167)
于俏, 吴焕林, 吴瑜	
芩丹汤对慢性阻塞性肺疾病急性加重期患者血清炎性因子及血浆纤维蛋白原的影响	(172)
张玉溪	
清热解毒活血通络方联合复方黄柏液对糖尿病足患者的疗效分析	(177)
张伟, 于占江, 金立	
雷公藤多苷联合黄葵胶囊治疗糖尿病肾病临床疗效及对炎症因子的影响	(182)
徐小君, 叶赏和, 陆小文	
维吾尔族医治疗四肢骨折的方法及其用药规律分析	(186)
阿巴拜科日·奥斯曼, 斯拉甫·艾白, 麦麦提江·阿卜拉, 玉素甫·买提努尔, 海里力·吾甫力卡森, 热朴开提·赛吾力丁	
耳聋左慈丸合通气散治疗慢性分泌性中耳炎的疗效及对血清水通道蛋白 1 及 4 水平的影响	(191)
霍炳杰, 常靓, 刘羽, 李梅, 刘亚娟	
通脑活心汤对原发性高血压瘀血内阻证患者血压变异性的影响	(195)
王宝爱, 黄少君	
复方菖蒲益智汤治疗中风后轻度认知功能障碍痰浊瘀阻证的疗效分析	(200)
杨丽静, 田军彪, 刘学飞, 崔媛, 赵见文, 谷静	
· 数据挖掘 ·	
张佩青教授治疗膜性肾病用药规律挖掘研究	(205)
李莲花, 陈新昌, 张佩青	
参附注射液预防化疗致周围神经毒性疗效及安全性的 Meta 分析	(209)
魏晓晨, 朱立勤, 王春革, 邓琦, 李新	
痰热清注射液治疗小儿上呼吸道感染的系统评价	(215)
韩燕鸿, 张荷	
· 学术探讨 ·	
278 例胰腺癌证素特征分析	(220)
王彤, 吴承玉, 杨涛	
· 综述 ·	
远志常用配伍的实验研究进展	(224)
张智华, 文莉, 陈海洋, 余星玉, 杨小荷, 李月莹, 李秀君	
中医药治疗成人过敏性鼻炎-哮喘综合征的研究进展	(229)
樊佳, 唐雪春	
· 信息 ·	
《中国实验方剂学杂志》稿约	(封二)
《中国实验方剂学杂志》第四届编委会名单	(封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥35.00 * 5000 * 45 * 2016-12

本期责任编辑: 顾雪竹

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 22 No. 12

June 2016

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: syfjx_2010@188.com
Website: http://www.syfjxzz.com

Printed by

Beijing Changping Baishan Printing House
(Baishan Town, Changping District, Beijing, 102211)

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

Application of Near-infrared Spectroscopy on Concentration

Process of Gardeniae Fructus Extracting Solution from Reduning Injection

LI Yun, BI Yu-an, WANG Zhen-zhong, XIAO Wei (1)

Effects of Key Micromeritic Properties on Compactibility of Crataegi Folium Blended Powder by Stepwise Regression Analysis

LUO Juan, JIANG Qie-ying, LIAO Zheng-gen, LI Zhe, ZENG Rong-gui, LYU Dan, LIANG Xin-li, KONG Xiao-qiang (7)

End Point Judgment of Blending Process of Zhengtian Pills by Near Infrared Spectroscopy

CHEN Hong-ying, LI Qiong-ya, CHEN Jia-le, LUAN Lian-jun, DAI Yao-xia (13)

Investigation of Extraction and Purification Process of Shenling Granules Based on Screening of Hypnotic Efficacy

CHENG Gang, WANG Dan, HU Kui, SU Meng, LI Yuan-yuan, XU Han-lin (17)

Optimization of Formulation of Platycodonis Radix

Effervescent Tablets by Central Composite Design-response Surface Methodology

WANG Shuang-shuang, LIU Rui, HE Xin (23)

Optimization of Alcohol Precipitation Technology of Wubie Granules Intermediates Based on Pharmacodynamic Screening

TAO Yong-hua, SUN Lan, YIN Hong-mei, WANG Xiu-hai, LI Feng, ZHANG Yan-jun, LIU Jun-chao, LI Xue-feng, WANG Zhen-zhong, XIAO Wei (28)

Analysis of Residues of Heavy Metals and Harmful Elements in Gastrodiae Rhizoma

SUN Jia, ZHU Di, LU Yuan, CHEN Peng-cheng, XIONG Ke, LAN Yan-yu (32)

Cloning and Analysis of cDNA Encoding Key Enzyme DXR in

Diterpenoids Biosynthesis Pathway from Rabdosiae Rubescens Herba

SU Xiu-hong, YIN Lei, CHEN Sui-qing (37)

Determination of Steroidal Saponins in Paridis Rhizoma with

Different Ages Based on Numbers of Mark of Dropped Stem Bottom

LI Yan-min, DING Li-shuai, WANG Jing-jing, LIU Xiao-qian, CHEN Liang-mian, CAO Hui-min, WANG Zhi-min (42)

Identification of Wild and Cultivated Hedysari Radix Based on Trace Elements	(47)
QIANG Zheng-ze, LI Cheng-yi, LI Shuo, WANG Ming-wei	
Quantitative Determination of Trace Elements in Hedysari Radix from Different Places in Gansu Province	
LI Cheng-yi, QIANG Zheng-ze, WANG Ming-wei, LI Shuo, XIAO Wen	(54)
Quality Evaluation of Hedysari Radix by Grey Incidence Degree Method	
LI Cheng-yi, QIANG Zheng-ze, WANG Yan, LI Shuo, WANG Ming-wei	(60)
Simultaneous Determination of 14 Compounds in Yiqing Capsules by HPLC	
DANG Meng-meng, WANG Jia-long, ZHANG Qiu-yan, MU Ji-zheng, DONG Yu, WU Jian-hua, CUI Han-ming	(66)
Analysis on Volatile Components from Different Fried Levels of Zanthoxyli Pericarpium by GC-MS-AMDIS Combing with Kováts RetentionIndex	
MEI Guo-rong, GUO Huan, LIU Fei, CHEN Hong-ping, LIU You-ping	(70)
Determination of Three Alkaloids in XianglianPills with Ionic Liquids as Mobile Phase Additives	
ZHU Yi-lei, FANG Hai-hong, WEI Hui-zhen, LIU Sheng-nan, DUAN Yi-qian, GONG Ming, RAO Yi	(75)
Preparation and Solution Conformation of Acetylated <i>Sophora alopecuroides</i> Polysaccharide	
ZHANG Yan, CHEN Guan, ZHAO Zheng-yu, ZHANG Gui-xian, FU Yu, LIU Qing-huan, TAO Zun-wei	(79)
Qualitative and Quantitative Analysis of Shujing Fangtong Capsule	
LIU Li, YUAN Qiang-hua, SONG Ying	(84)
Chemical Constituents in Stem Barks of <i>Ficus hispida</i>	
WANG Shao-jun, GUO Si-tong, WU Chuang, ZHAO Gan	(88)
Quantitative Analysis of Tissue Distribution of Bioactive Compounds in Rats After Oral Administration of Ephedrae Herba-Amygdalus Communis Vas Extract	
SONG Shuai, LIANG De-dong, REN Meng-yue, HOU Wei-ting, LUO Jia-bo	(92)
Effects of Borneolum Syntheticum on Intestinal Absorption of Salviaolic Acids in Compound Danfen Dropping Pills	
LIANG Shi-ting, XING Dan-dan, LIANG Hong-ping, SHI Xin-hong, XING Wei-fan	(98)
Effect of Shenling Baizhu Particles on Intestinal Epithelial Light Junctions in Rats with Functional Diarrhea	
LI Jing, WANG Chui-jie, LI Yu-feng, MENG Gao-da, CAO Xiao-jiao	(102)
Protective Effect of Zhizi Dahuang Tang on Carbon Tetrachloride Induced Acute Hepatic Injury in Mice	
LI Lun, ZHONG Wei-chao, LIANG Wei-hai, CHEN Yu-yao, HUANG Shao-hui, LYU Zhi-ping	(108)
Effect of Chaihu Shugan Decoction on Potassium Channel Kv4. 2 and Kv Channel Interacting Protein KChIP1 in Adult Rats with Chronic Lobe Epilepsy	
XUAN Zheng-zheng, XIE Wei, JIN Han-na, HONG Yu, ZHOU Yang, REN Zhi-jun, HU Dong-rong	(113)
Effect of Baicalin on PI3K/NF-κB Signaling Pathways and Its Underlying Mechanism in HT-29 Cells Inflammation Model	
JIANG Yin, LIU Jun-lou, ZHU Lei, SHEN Hong	(118)
Effects of Zuogui Pills on Osteolytic Metastasis Induced by Breast Cancer Cells	
FU Jian-jiang, LIU Ting, MO Xiao-zheng, KE Xiao-qin, ZHU Xiao-cui, ZHANG Zhou-miao, LYU Hong	(123)
Effects of Huangqi San on Osteoblasts Function Under High Glucose	
WANG Fang, GAO Ying, LI Wei-min, CHEN Jun	(128)
Effects of Hederagenin in Suppressing Epithelial-mesenchymal Transition and Invasion of Colon Cancer Cells SW480	
CHEN Yan, XI Song-yang, TENG Yu-hao, LI Jie-pin, ZHANG Ying-ying, ZOU Xi, ZHOU Jin-yong, WU Jian, WANG Rui-ping	(133)
Effects of Shenqi Fuzheng Injection on Proliferation and Apoptosis of Human Breast Cancer MDA-MB-231 Cells	
AN Song-lin, DING Zhi-guo, XIE Yun-jing, DING Lei, ZHOU Ke-xin, TENG Zhan-qing, SHI Xiao-guang, LI Nai-qing	(139)

Effect of Zhali Nusi Fang Intervening Bone Marrow Mesenchymal Stem Cells Transplantation on Synaptic Structural Plasticity in Rats After Cerebral Ischemia Reperfusion Injury	(144)
LIU Jing-xia, REN Fei-fei, LIU Hui-xian, YU Wei, HEI Chang-chun, LIU Yang, HU Xi-cheng		
Effect of Zhali Nusi Fang in Intervening Impact of Bone Marrow Mesenchymal Stem Cells Transplantation on Neuronal Axons Regeneration in Rats After Cerebral Ischemia Reperfusion Injury	(152)
LIU Jing-xia, REN Fei-fei, LIU Hui-xian, YU Wei, HEI Chang-chun, HU Xi-cheng, LIU Shu-wen		
Effect of Zhali Nusi Fang(ZLNF) Intervening Bone Marrow Mesenchymal Stem Cells Transplantation on Adhesion Molecules and NeuN Expression in Rats After Cerebral Ischemia Reperfusion Injury	(159)
LIU Jing-xia, REN Fei-fei, LIU Hui-xian, LIU Yang, LI Juan, HU Xi-cheng		
Effects of Wenda Tang on Urinary Microalbumin/Creatinine Ratio in Patients with Resistant Hypertension	(167)
YU Qiao, WU Huan-lin, WU Yu		
Effects of Qinda Decoction on Plasma Fibrinogen and Serum Inflammatory Cytokines and Plasma Fibrinogen of Patients with Acute Exacerbation of Chronic Obstructive Pulmonary Disease	(172)
ZHANG Yu-xi		
Efficacy of Qingre Jiedu Huoxue Tongluo Formula Combined with Fufang Huangbai Liquid for Diabetic Foot	(177)
ZHANG Wei, YU Zhan-jiang, JIN Li		
Efficacy of Glucosidorum Tripterygill Totorum Combined with Ambrette Capsules in Treatment of Diabetic Nephropathy and Its Effect on Inflammatory Factors	(182)
XU Xiao-jun, YE Shang-he, LU Xiao-wen		
Treatment and Medication Discipline of Limb Fractures in Uyghur Medicine	
ABABAKRI Osman, ISRAPIL Abai, MAMATJAN Abla, YUSUSP Matnur, HILIL Obulkasim, RAPKAT Sawurdin		
Clinical Efficacy of Erlong Zuoci Wan Combined with Tongqi San in Treatment of Chronic Secretory Otitis Media and Effects on Aquaporin-1 and Aquaporin-4 in Serum	(191)
HUO Bing-jie, CHANG Liang, LIU Yu, LI Mei, LIU Ya-xian		
Effect of Tongnao Huoxin Decoction on Blood Pressure Variability in Patients with Primary Hypertension with Syndrome of Internal Blockade of Static Blood	(195)
WANG Bao-ai, HUANG Shao-jun		
Efficacy Analysis of Fufang Changpu Yizhi Decoction in Treatment of Mild Cognitive Impairment with Phlegm Turbidity and Stasis Syndrome After Stroke	(200)
YANG Li-jing, TIAN Jun-biao, LIU Xue-fei, CUI Yuan, ZHAO Jian-wen, GU Jing		
Professor ZHANG Pei-qing's Medication Regulatory for Membranous Nephropathy	(205)
LI Lian-hua, CHEN Xin-chang, ZHANG Pei-qing		
Meta-analysis of Efficacy and Safety of Shenfu Injection in Preventing Chemotherapy Induced Peripheral Neurotoxicity in Cancer Patients	(209)
WEI Xiao-chen, ZHU Li-qin, WANG Chun-ge, DENG Qi, LI Xin		
Systematic Evaluation of Efficacy of Tanreqing Injection on Children's Upper Respiratory Infection	(215)
HAN Yan-hong, ZHANG He		
Syndrome Character Study of 278 Pancreas Cancer Cases	(220)
WANG Tong, WU Cheng-yu, YANG Tao		
Common Combinations of Polygalae Radix	
ZHANG Zhi-hua, WEN Li, CHEN Hai-yang, YU Xing-yu, YANG Xiao-he, LI Yue-ying, LI Xiu-jun		
Research Progress of Traditional Chinese Medicine Treatment for Combined Allergic Rhinitis and Asthma Syndrome in Adults	(224)
FAN Jia, TANG Xue-chun		
Research Progress of Traditional Chinese Medicine Treatment for Combined Allergic Rhinitis and Asthma Syndrome in Adults	(229)

ISSN 1005-9903

国内发行：邮发代号 2-417
国外发行：订购代号 SM4655

ISSN 1005-9903
CN 11-3495/R



9 771005 990160

定价：35.00元