



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

ISSN 1005-9903
CN 11-3495/R

Q K 1 8 2 0 3 3 4

ZHONGGUO

SHIYAN

FANGJIXUE

ZAZHI

中国实验方剂学杂志

— Chinese Journal of Experimental Traditional Medical Formulae —

本期推荐

- 中药干预糖尿病研究专题
- 五味子果梗化学成分的分离鉴定
- 附子不同炮制品对麻黄细辛附子汤煎剂质量的影响
- 风湿宁对风寒湿痹证CIA大鼠模型滑膜组织中TLR4/NF- κ B信号通路的影响

10
2018

2018年5月 第24卷 第10期
May Vol.24 No.10

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 24 卷

第 10 期

2018 年 5 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

• 药剂与炮制 •

附子不同炮制品对麻黄细辛附子汤煎剂质量的影响 邱丽丽, 李灿, 范珊珊, 韩旭, 杨勇, 容蓉 (1)

穿心莲内酯过饱和自微乳化释药系统的制备及体外评价 严敏嘉, 李小芳, 吴超群, 赵甜甜, 马祖兵, 孙强 (8)

Box-Behnken 响应面法优化铁皮石斛的真空冷冻干燥工艺 藏琛, 聂其霞, 王国华, 罗赣, 张保献, 李翠 (15)

大黄蒽醌类成分在胃液中的稳定性及其肠溶化增效作用 分析 李景, 金鹏, 刘喜纲, 刘翠哲 (21)

• 资源与鉴定 •

不同光质对茅苍术生长、抗氧化酶活性及挥发油含量的影响 李强, 姚霞, 孙楷, 郭兰萍, 杨全, 张燕, 黄璐琦 (27)

丛枝菌根真菌对掌叶大黄产量及次生代谢产物的影响 杨敏, 张杰, 张德全, 何静, 祁俊生, 周浓 (33)

生长年限、采收期及施肥对唐古特大黄中儿茶素含量的影响 沈娜, 崔玉磊, 周华坤, 徐文华 (38)

基于 ITS2 序列及其二级结构对防己及其混伪品的鉴定 杨美青, 杜燕 (43)

• 化学与分析 •

五味子果梗化学成分的分离鉴定 杨炳友, 常远航, 刘艳, 匡海学 (49)

滇黄芩地上部分化学成分的分离鉴定 付胜男, 虎春艳, 刘海鸥, 林玉萍 (55)

基于 UPLC-Q-TOF-MS/MS 快速分析亚大黄中的抗补体活性成分	
詹艳芝, 吴蓓, 黄文平, 徐旭, 张晶, 陈思思, 冯育林, 杨世林, 温泉	(60)
基于分子印迹电位传感器的八角茴香中莽草酸测定	
蓝尉瑜, 陈田娥, 黄荣华, 王鸽, 陈敏婷, 张玮	(67)
不同干燥方法对龙脑樟叶品质的影响	
荔淑楠, 王引权, 徐名刷, 李建文, 张卫平, 樊秦, 雉军, 夏琦	(72)
HS-SPME-GC-MS 联用技术分析不同产地艾叶挥发性成分	
刘梦菲, 江汉美, 肖宇硕, 孟佳敏	(79)
· 中药干预糖尿病研究专题 ·	
糖痹康对高糖培养雪旺细胞自噬相关蛋白的影响	
穆晓红, 刘铜华, 孙文, 李伟笠, 秦灵灵, 吴丽丽, 许光远	(90)
桂皮醛对糖尿病小鼠血糖水平的影响及机制	
黄链莎, 刘铜华, 孙文, 许光远, 郭璇, 李迎真, 陈淑惠, 周鹏	(95)
夏枯草提取物对 2 型糖尿病 ZDF 大鼠肝糖原代谢的影响	
田硕, 刘铜华, 孙文, 吴丽丽, 秦灵灵, 侯毅, 董笑克, 乐海波, 洪明昭	(101)
芹菜素对肥胖型小鼠脂肪组织 AMPK 信号通路的作用机制	
黄链莎, 刘铜华, 孙文, 郭璇, 李迎真, 陈淑惠, 周鹏	(107)
· 药理 ·	
多伞阿魏体外抗胃癌活性筛选、细胞凋亡及周期阻滞机制	
杨明翰, 骆骄阳, 乔美玲, 盛萍, 杨美华	(112)
风湿宁对风寒湿痹证 CIA 大鼠模型滑膜组织中 TLR4/NF- κ B 信号通路的影响	
董小君, 王永辉, 侯渊, 张晨曦, 赵乐, 周然	(123)
舒郁胶囊对 PMDD 肝气郁证模型大鼠 Cav1.2 介导的 CaM/CaMK II 信号通路的影响	
李艺杰, 王美艳, 薛玲, 宋春红	(130)
黄芪甲苷对异丙肾上腺素诱导的大鼠原代心肌细胞损伤的抗凋亡作用	
武梦羚, 宋耀鸿	(137)
黄芪甲苷对博来霉素诱导的小鼠特发性肺纤维化自噬和焦亡的影响	
王鹏飞, 林昶, 刘杨, 黄霖晗, 韩佳, 欧江琴, 丁倩, 徐昌君, 杨长福	(144)
黄芪丹参提取物配伍对大鼠骨髓源性 EPCs 中 VEGF, KDR, Ang I 及 eNOS 表达的影响	
张璇方, 刘暖, 杨雷, 王倩, 毛秉豫	(150)
葛根芩连汤含药血清对 IR-HepG2 细胞糖代谢调控关系分析	
陈瑶, 徐国良, 李冰涛, 姜丽, 盛译萱, 周子妍, 张启云	(156)

鳖甲煎丸对 CCl₄ 致大鼠肝纤维化模型中 NF-κB 信号通路的影响

陈冠新, 文彬, 孙海涛, 孙嘉玲, 杨雪梅, 陈炜聪, 冯文林, 腊蕾, 贺松其 (161)

大黄-黄芩配伍应用对脑损伤早期癫痫易感性的影响

施所琴, 严瑶瑶, 马瑶, 王福顺 (168)

番石榴叶总黄酮对慢性胰腺炎小鼠纤维化的影响

王曼雪, 张桂贤, 刘洪斌, 刘大卫, 张一, 李东华, 聂卫 (175)

杜仲中松脂素二葡萄糖苷和松脂素对成骨细胞中 OPG 和 RANKL 表达的影响

胡倩影, 尹瑞林, 王一飞, 刘雪晴, 丁艳霞 (181)

· 临床 ·

黄连阿胶汤加减治疗脑卒中后失眠阴虚火旺证的疗效观察

周红霞, 王彦华, 刘向哲, 王伟民, 张燕平, 路永坤, 杨国防 (187)

益气活血通脉汤对糖尿病动脉硬化闭塞症患者炎症细胞因子及内皮功能的影响

李亚南, 刘小勇, 宋兆华 (193)

加味少腹逐瘀汤治疗盆腔炎性疾病后遗症-慢性盆腔痛寒湿凝滞证的临床分析

符泽美, 李丽娟, 王爱丽 (200)

健胃消痞汤对胃癌前病变患者转归的影响与机制作用

周亮, 邓丽娅, 郭凌飞, 李金存 (206)

黄连解毒汤单独用药及联合用药对 2 型糖尿病治疗效果的 Meta 分析

陈一君, 吴庆光, 刘颖, 熊森林 (212)

· 综述 ·

白芥子涂法的研究进展

赵娟萍, 刘剑桥, 杨柳, 张群跃, 杨丹琦, 李永吉, 王艳宏 (221)

睡眠剥夺动物模型及其在中医药改善睡眠研究中的应用

魏砚君, 卞宏生, 叶晓楠, 吴传芳, 李廷利 (227)

· 信息 ·

北京中医药大学刘铜华教授团队介绍 (封二)

《中国实验方剂学杂志》稿约 (封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥48.00 * 1000 * 36 * 2018-10

本期责任编辑: 顾雪竹

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 24 No. 10

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

Effect of Different Processed Products of Aconiti Lateralis

Radix Praeparata on Quality of Mahuang Xixin Fuzitang
QIU Li-li, LI Can, FAN Shan-shan, HAN Xu, YANG Yong, RONG Rong (1)

Preparation and *in Vitro* Evaluation of Andrographolide

Supersaturable Self-microemulsifying Drug Delivery System
YAN Min-jia, LI Xiao-fang, WU Chao-qun, ZHAO Tian-tian, MA Zu-bing, SUN Qiang (8)

Optimization of Vacuum Freeze-drying Technology for

Dendrobii Officinalis Caulis by Box-Behnken Response

Surface Methodology
ZANG Chen, NIE Qi-xia, WANG Guo-hua, LUO Gan, ZHANG Bao-xian, LI Cui (15)

Stability of Rhubarb Anthraquinones in Gastric Juice and

Analysis of Synergistic Effect of Its Enteric Preparation

LI Jing, JIN Peng, LIU Xi-gang, LIU Cui-zhe (21)

Effect of Different Light Quality on Growth, Anti-oxidative

Enzyme Activities and Volatile Oil Content of *Atractylodes lancea*

LI Qiang, YAO Xia, SUN Kai, GUO Lan-ping, YANG Quan, ZHANG Yan, HUANG Lu-qi (27)

Effect of Arbuscular Mycorrhizal on Yield and Secondary

Metabolites of *Rheum palmatum*

YANG Min, ZHANG Jie, ZHANG De-quan, HE Jing, QI Jun-sheng, ZHOU Nong (33)

Contents of Catechin in Radix and Rhizoma of *Rheum tanguticum*

at Different Growing Stages and Harvesting Stages and with Different Fertilizer Doses

SHEN Na, CUI Yu-lei, ZHOU Hua-kun, XU Wen-hua (38)

Identification of Stephaniae Tetrandrae Radix and Its Adulterants Based on ITS2 and Its Secondary Structure	(43)
YANG Mei-qing, DU Yan	
Isolation and Identification of Chemical Constituents from Carpopodium of <i>Schisandra chinensis</i>	(49)
YANG Bing-you, CHANG Yuan-hang, LIU Yan, KUANG Hai-xue	
Isolation and Identification of Chemical Constituents from Aerial Parts of <i>Scutellaria amoena</i>	(55)
FU Sheng-nan, HU Chun-yan, LIU Hai-ou, LIN Yu-ping	
Rapid Analysis of Anti-complement Constituents in <i>Rheum ihasaense</i> Based on UPLC-Q-TOF-MS/MS	(59)
ZHAN Yan-zhi, WU Bei, HUANG Wen-ping, XU Xu, ZHANG Jin, CHEN Si-si, FENG Yu-lin,	
YANG Shi-lin, WEN Quan	(60)
Potentiometric Sensor for Determination of Shikimic Acid in <i>Illicium verum</i> Fructus Based on Molecular Imprinting	(67)
LAN Wei-yu, CHEN Tian-e, HUANG Rong-hua, WANG Ge, CHEN Min-ting, ZHANG Wei	
Effect of Different Drying Methods on Quality of <i>Cinnamomum camphora</i> Leaves	(72)
LI Shu-nan, WANG Yin-quan, XU Ming-shua, LI Jian-wen, ZHANG Wei-ping, FAN Qin, LUO Jun,	
XIA Qi	
Comparative Analysis of Volatile Components of Artemisiae Argyi Folium from Different Origins Using HS-SPME-GC-MS	(79)
LIU Meng-fei, JIANG Han-mei, XIAO Yu-shuo, MENG Jia-min	
Effect of Tangbikang on High Glucose-induced Autophagy in Rat Schwann Cells	(90)
MU Xiao-hong, LIU Tong-hua, SUN Wen, LI Wei-li, QIN Ling-ling, WU Li-li, XU Guang-yuan	
Effect and Mechanism of Cinnamaldehyde on Insulin Resistance in db/db Mice	(95)
HUANG Lian-sha, LIU Tong-hua, SUN Wen, XU Guang-yuan, GUO Xuan, LI Ying-zhen, CHEN Shu-hui,	
ZHOU Peng	
Effect of Prunellae Spica Extracts on Hepatic Glycogen in ZDF Rats	(101)
TIAN Shuo, LIU Tong-hua, SUN Wen, WU Li-li, QIN Ling-ling, HOU Yi, DONG Xiao-ke, YUE Hai-bo,	
HONG Ming-zhao	
Effect and Mechanism of Apigenin on Fat Metabolism Disorder AMPK Signaling Way in Obese Mice	(107)
HUANG Lian-sha, LIU Tong-hua, SUN Wen, GUO Xuan, LI Ying-zhen, CHEN Shu-hui, ZHOU Peng	
Mechanism of Uygur Medicine Root of <i>Ferula ferulaeoides</i> in Resisting Gastric Cancer Activity and Inducing Cell Apoptosis and Cell Cycle Arrest <i>in Vitro</i>	(112)
YANG Ming-han, LUO Jiao-yang, QIAO Mei-ling, SHENG Ping, YANG Mei-hua	
Effect of Fengshining on TLR4/NF-κB Signal Pathway in Synovial Tissue of Wind-Cold-Dampness Arthralgia Syndrome CIA Rat Model	(123)
DONG Xiao-jun, WANG Yong-hui, HOU Yuan, ZHANG Chen-xi, ZHAO Le, ZHOU Ran	
Effect of Shuyu Capsule on Cav1.2-Mediated CaM/CaMK II Signaling Pathway in Rats with PMDD Liver-Qi Stagnation Syndrome Model	(130)
LI Yi-jie, WANG Mei-yan, XUE Ling, SONG Chun-hong	
Anti-apoptosis Effect of Astragaloside on Isoproterenol-induced Rat Primary Cardiomyocytes	(137)
WU Meng-ling, SONG Yao-hong	
Effect of Astragaloside IV on Autophagy and Pyroptosis in Mice Bleomycin-induced Idiopathic Pulmonary Fibrosis	(144)
WANG Peng-fei, LIN Chang, LIU Yang, HUANG Mu-han, HAN Jia, OU Jiang-qin, DING Qian,	
XU Chang-jun, YANG Chang-fu	

Effect of Combined Administration of Astragali Radix and Salviae Miltiorrhizae Radix et Rhizoma Extract on Expressions of VEGF, KDR, Ang I and eNOS in Rat Bone Marrow-Derived EPCs	(150)
ZHANG Li-fang, LIU Nuan, YANG Lei, WANG Qian, MAO Bing-yu	
Effect of Gegen Qinlian Tang Serum in Regulating Glucose Metabolism of IR-HepG2 Cells	(156)
CHEN Yao, XU Guo-liang, LI Bing-tao, JIANG Li, SHENG Yi-xuan, ZHOU Zi-yan, ZHANG Qi-yun	
Effect of Biejiajian Wan on NF-κB Signaling Pathway in Rat Hepatic Fibrosis Model Induced by CCl₄	(161)
CHEN Guan-xin, WEN Bin, SUN Hai-tao, SUN Jia-ling, YANG Xue-mei, CHEN Wei-cong, FENG Wen-lin, LA Lei, HE Song-qi	
Effect of Combined Application of Rhei Radix et Rhizoma-Scutellariae Radix on Prevalence of Epilepsy of Brain Injury	(168)
SHI Suo-qin, YAN Yao-yao, MA Yao, WANG Fu-shun	
Effect of Total Flavonoids from <i>Psidium guajava</i> Leaves on Pancreatic Fibrosis of Chronic Pancreatitis Mice	(175)
WANG Man-xue, ZHANG Gui-xian, LIU Hong-bin, LIU Da-wei, ZHANG Yi, LI Dong-hua, NIE Wei	
Effect of Pinoresinol Diglucoside and Pinoresinol from Eucommiae Cortex on Expression of OPG and RANKL in Osteoblasts	(181)
HU Qian-ying, YIN Rui-lin, WANG Yi-fei, LIU Xue-jing, DING Yan-xia	
Efficacy of Huanglian Ejiao Tang in Treating Post-stroke Insomnia of Yin-deficiency and Fire-hyperactivity Syndrome	(187)
ZHOU Hong-xia, WANG Yan-hua, LIU Xiang-zhe, WANG Wei-min, ZHANG Yan-ping, LU Yong-kun, YANG Guo-fang	
Effect of Yiqi Huoxue Tongmai Decoction on Inflammatory Cytokines and Endothelial Function in Diabetic Patients with Atherosclerosis Occlusion	(193)
LI Ya-nan, LIU Xiao-yong, SONG Zhao-hua	
Effect of Modified Shaofu Zhuyutang on Pelvic Inflammatory Disease-chronic Pelvic Pain with Cold Damp Stagnation Syndrome	(200)
FU Ze-mei, LI Li-juan, WANG Ai-li	
Effect and Mechanism of Jianwei Xiaopi Decoction on Disease Prognosis and Development of Patients with Precancerous Lesion of Gastric Cancer	(206)
ZHOU Liang, DENG Li-ya, GUO Ling-fei, LI Jin-cun	
Efficacy of Single Administration of Huanglian Jiedu Tang and Combined Administration with Basic Medicine for Type 2 Diabetes of Meta-analysis	(212)
CHEN Yi-jun, WU Qing-guang, LIU Ying, XIONG Sen-lin	
Research Progress on White Mustard Seed Coating Method	(221)
ZHAO Juan-ping, LIU Jian-qiao, YANG Liu, ZHANG Qun-yue, YANG Dan-qi, LI Yong-ji, WANG Yan-hong	
Animal Models of Sleep Deprivation and Application in Studies of Traditional Chinese Medicine with Improving Sleep Function	(227)
WEI Yan-jun, BIAN Hong-sheng, YE Xiao-nan, WU Chuan-fang, LI Ting-li	

Responsible editor: GU Xue-zhu

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

10>

9 771005 990184