

ISSN 1005-9903
CN 11-3495/R



实验方剂学杂志

ZHONGGUO SHIYAN FANGJIXUE ZAZHI

Journal of Experimental Formulae
ZHONGGUO SHIYAN FANGJIXUE ZAZHI

CSCD 来源期刊
中国中文核心期刊
中国中医药优秀期刊
中国科技核心期刊（遴选）
美国《化学文摘》统计源期刊
RCCSE 中国学术期刊排行榜核心期刊

主管：国家中医药管理局
主办：中国中医科学院中药研究所
中国中西医结合学会中药专业委员会



关注杂志官方微信

2015年7月 第21卷 第13期
July Vol.21 No.13

13
2015

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊

1995 年 10 月创刊

第 21 卷

第 13 期

2015 年 7 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

中国中西医结合学会中药

专业委员会

(100700 北京市东直门内南小街 16 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 ·

制川乌-白芍配伍对芍药苷经皮吸收的影响

吴璐, 罗永明, 梁秉文, 黎晓丽, 杨华生 (1)

山豆根中主要成分在 Caco-2 细胞模型上的转运特性

陈江华, 杨林, 邓中平 (5)

参柏洗剂的制备工艺

陈卉, 施之琪, 王洛临 (9)

星点设计-效应面法优化毛冬青分散片处方工艺

刘志刚, 李雪玲, 李沙沙, 刘莉, 翁立冬, 刘强,

朱红霞, 黄德浩, 黄志刚 (13)

半夏白术天麻汤半仿生-酶法提取工艺的药材组合

徐男 (16)

正交试验法优选补肾祛瘀颗粒的提取工艺

陈佳丽, 楼婷婷, 田文慧, 袁强 (20)

纯胶与 β -环糊精 2 种包合材料的比较

王洛临, 周蓉, 陈卉, 谢媛, 陈朋 (24)

神香草总黄酮的大孔树脂纯化工艺优选

阿依先木·他西, 艾尼娃尔·艾克木, 于洋,

麦合苏木·艾克木, 阿不都热依木·玉苏甫 (27)

· 化学与分析 ·

三黄泻心汤水、醇提取物抗炎作用比较及有效提取物的

成分分析

姚佳琪, 肖永庆, 刘颖, 于定荣, 麻印莲, 李鹏远,

李丽 (31)

基于 ND2 基因序列的燕窝 DNA 条形码鉴别

王凤云, 蒋颖诗, 赖小平 (36)

滇重楼品质评价及其甾体皂苷类成分积累规律分析

冯丽丽, 张琳, 李海峰, 张成桂 (41)

戟叶酸模正丁醇部位化学成分分析

李敬, 张兰胜 (46)

艾叶 UPLC 指纹图谱

王远敏, 吴红梅, 杨烨, 王祥培, 张文龙 (50)

非水反相色谱法测定火麻仁中甘油三酯含量

朱江, 蔡明宸, 王鑫, 夏林波, 邓仕任 (53)

滇重楼贮藏期间化学成分的变化

杨勤, 张华, 周浓, 沈伟, 付绍智, 张丹 (56)

冬凌草对血浆复钙作用的凝血活性成分

李高申, 郭梅珍, 张伟, 单远 (59)

HPLC 测定小儿清肺化痰口服液中 5 种成分的含量	(62)
胡英婕	
柴胡龙骨牡蛎汤高效液相色谱指纹图谱的建立	(66)
马晓青, 张鹏, 魏宝红, 马大龙, 刘红兵, 高鹏, 代龙	
HPLC-TOF/MS 对肝力保胶囊化学成分的快速鉴别	(70)
李洋, 王慧, 吕磊, 陈俊, 周瑾, 黄玉凤, 周燕妮, 张国庆	
HPLC 同时测定藏族药圆柏和刺柏中 3 种黄酮类成分的含量	(74)
徐旭坤, 武雪, 宋平顺, 赵建邦	
· 药物代谢 ·	
滋肾清肝代中方中 7 种成分血药浓度的测定及其在大鼠体内的药代动力学分析	
田春雨, 薄海美, 喇孝瑾, 朱亮, 曹慧娟, 闫昕, 李继安	(77)
· 药理 ·	
正交设计优选丹参-人参组分抗肝癌配伍研究	
毕蕾, 颜晓静, 杨烨, 刘兴慈, 陆映丹, 陈卫平	(82)
青阳参总苷对慢性不可预知轻度应激大鼠的抗抑郁作用	
于彩媛, 李宁, 张建军	(87)
加味藿香正气软胶囊对 DSS 致小鼠结肠炎的作用及机制	
孙兰, 宗绍波, 吕耀中, 周军, 毕宇安, 王振中, 萧伟	(91)
氯化两面针碱对人卵巢癌紫杉醇耐药细胞株 A2780 Taxol 细胞耐药性的逆转作用	
冯燕英, 刘华钢, 梁燕, 张华君, 梁乔芳, 李俊威	(95)
苍术提取物对脾虚证大鼠胃黏膜结构及胃肠功能的影响	
刘芬, 刘艳菊, 田春漫	(100)
舒郁胶囊对 PMS 肝气郁证模型大鼠下丘脑 μ -阿片受体的影响	
王杰琼, 许莉莉, 张丽娜, 薛玲	(105)
柔肝方含药血清对 TGF- β 诱导人肝星状细胞表达骨桥蛋白的影响及其机制	
吴惠春, 张斌, 王灵台	(109)
白花丹醌对 TGF- β 刺激人肝星状细胞 α -SMA 表达的影响	
杨成芳, 李勇文, 钟毓娟, 李丽, 熊美丽	(114)
托盘根水煎剂降糖作用分析	
雷钧涛, 莫绍凌, 陈爽, 王杰	(118)
芦丁对糖尿病肾病大鼠肾功能及肾组织病理变化的影响	
苗建红, 白静, 李建成, 张涵	(122)
EGCG 抑制野百合碱诱导的大鼠右心室肥厚的影响	
付正丰, 李晶, 岳秀永, 苗加伟, 严磊	(126)
新降糖颗粒对 2 型糖尿病大鼠肾脏保护作用及其机制探讨	
吕小龙, 杨元生, 陈垦, 王晖, 周文, 刘少波	(130)
龙牡桂枝汤对 ADHD 模型大鼠左右额叶-纹状体 α_{2A} -AR mRNA 表达的影响	
唐蓓, 邱燕, 唐彦	(135)
连花清瘟胶囊对汽车尾气致小鼠肺组织病理损伤及炎症因子表达的影响	
唐思文, 张彦芬, 刘克剑, 徐登峰, 王海荣, 李正杰	(139)
荷叶、绞股蓝及紫苏叶提取物复方制剂的减肥降脂作用	
王震, 张绒, 宋清, 张晓文, 张一民	(144)
杜仲叶黄酮对糖尿病大鼠的血糖控制及对胰岛细胞的保护作用	
邢冬杰, 孙永显, 陈桂玉, 宿世震	(148)
黄芪提取物对慢性非细菌性前列腺炎大鼠的作用及机制探讨	
胡瑞义, 魏蓓蕾	(152)

· 临床 ·

丹葵片抗动脉粥样硬化作用的临床研究

曹珊, 王峰, 刘紫阳, 付强, 关怀敏, 沈晓君 (156)

凉血滋肾益气法对慢性乙肝患者树突状细胞和 HBV-DNA 的影响

鲁艳平, 周大桥, 熊益群, 高辉, 贺劲松, 陈英杰, 魏春山, 陈亮, 徐文军, 李群 (160)

通脉温胆汤对颈动脉粥样硬化 IMT 及血脂的影响

吴欣芳, 李树斌, 谢相智, 许国磊, 王吉元 (165)

中药与来曲唑在肾虚血瘀型排卵障碍性不孕症患者中的联合应用

程小林, 郭信伟, 熊红 (169)

厚朴温中汤加味配伍吗丁啉对功能性消化不良血浆胃肠激素的影响

唐荣伟, 李德科, 唐玲, 郭举烈 (174)

温阳祛风活血法治疗早期糖尿病周围血管病变

黄亚莲 (178)

降糖通脉胶囊辅助治疗 2 型糖尿病大血管病变 73 例

蒲蔚荣, 刘香春, 都增强, 苏文博, 任丽曼, 王文娟, 杨晓琴, 李志悦 (182)

蠲哮片辅助治疗支气管哮喘热哮发作期 64 例临床分析

李春梅, 张永祥, 韩丽丽, 范明鑫 (186)

双骨三子胶囊联合补肾健骨胶囊治疗骨质疏松性骨折 60 例

李煜, 张宁, 尚红涛, 董桂贤 (190)

益气通络汤联合银质针导热治疗仪治疗中老年带状疱疹后遗神经痛 64 例临床观察

吕大治 (194)

愈肠煎保留灌肠联合美沙拉嗪治疗溃疡性结肠炎 60 例

宁玉凤, 杨翠兰, 曹生海 (199)

消瘤丸治疗气滞血瘀证子宫肌瘤 55 例临床分析

吴苗敏, 刘娜, 韩璐 (204)

· 数据挖掘 ·

基于中医传承辅助平台的中医药治疗病毒性肺炎用药规律分析

卢立伟, 张桂菊, 季旭明, 于高尚, 李燕宁 (208)

四妙散为主方治疗痛风性关节炎疗效与安全性的系统评价

杜明瑞, 郭志忠, 冯福海 (212)

· 综述 ·

辨病症论治心律失常概况与展望

王凤, 杜文婷, 章怡祎, 张娜, 毛美娇, 刘萍 (217)

桑叶生物碱类成分研究概况

贺胜, 周杏子, 何海, 何美霞, 常化静, 吴新荣 (222)

淫羊藿总黄酮及淫羊藿苷的心血管保护作用及机制研究进展

胡彦武, 刘凯, 闫梦彤, 蒋金凌, 张洋, 王亚帝, 张敏, 任立群 (227)

黄蜀葵花研究进展

周青, 张丹, 徐超, 陈玉根 (231)

· 信息 ·

《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E) (30)

《中国实验方剂学杂志》声明 (49)

《中国实验方剂学杂志》入选“2015—2016 RCCSE 中国核心学术期刊” (198)

石家庄生物医药院士工作站在以岭药业启动 (封二)

一个络病学术会议何以引起国内外影响 (封三)

《中国实验方剂学杂志》协办单位 (封四)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥35.00 * 5000 * 56 * 2015-13

本期责任编辑: 刘德文

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 21 No. 13

July 2015

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 Committee of Chinese Materia Medica, Chinese Association of Integrative Medicine (16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

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 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

Effect of Compatibility of Paeoniae Radix Alba and Aconiti Radix Cocta on Transdermal Permeation Role of Paeoniflorin

WU Lu, LUO Yong-ming, LIANG Bing-wen, LI Xiao-li, YANG Hua-sheng (1)

Transport Characteristics of Main Ingredients from Sophorae Tonkinensis Radix et Rhizoma in Caco-2 Cell Model

CHEN Jiang-hua, YANG Lin, DENG Zhong-ping (5)

Preparation Technology of Shenbo Lotion

CHEN Hui, SHI Zhi-qi, WANG Luo-lin (9)

Optimization of Preparation Technology of Maodongqing Dispersible Tablets by Central Composite Design-response Surface Methodology

LIU Zhi-gang, LI Xue-ling, LI Sha-sha, LIU Li, WENG Li-dong, LIU Qiang, ZHU Hong-xia, HUANG De-hao, HUANG Zhi-gang (13)

Herbs Combination of Extraction Process for Banxia Baizhu Tianma Tang by Semi-bionic Enzyme Method

XU Nan (16)

Optimization of Extracting Technology for Bushen Quyu Granules by Orthogonal Test

CHEN Jia-li, LOU Ting-ting, TIAN Wen-hui, YUAN Qiang (20)

Comparative Study of Two Kinds of Inclusion Materials on Purity Gum and β -Cyclodextrin

WANG Luo-lin, ZHOU Rong, CHEN Hui, XIE Yuan, CHEN Peng (24)

Optimization of Purification Technology of Total Flavonoids from *Hyssopus officinalis*

TAX Aynam, EKIM Aniwar, YU Yang, EKIM Mahsum, YUSUP Abdiryim (27)

Anti-inflammatory Effect Comparison of Water and Ethanol Extracts of Sanhuang Xiexin Tang and Component Analysis of Its Active Extracts

YAO Jia-qi, XIAO Yong-qing, LIU Ying, YU Ding-rong, MA Yin-lian, LI Peng-yuan, LI Li (31)

Molecular Identification of Edible Bird's Nest Based on ND2 DNA Barcode

WANG Feng-yun, JIANG Ying-shi, LAI Xiao-ping (36)

Quality Evaluation of *Paris polyphylla* var. *yunnanensis* and Accumulation Law Analysis of Its Steroidal Saponins

FENG Li-li, ZHANG Lin, LI Hai-feng, ZHANG Cheng-gui (41)

Chemical Constituents of *n*-Butyl Alcohol Extract from *Rumex hastatus* Roots

LI Jing, ZHANG Lan-sheng (46)

UPLC Fingerprints of Artemisiae Argyi Folium	
WANG Yuan-min, WU Hong-mei, YANG Ye, WANG Xiang-pei, ZHANG Wen-long	(50)
Quantitation of Triacylglycerols in Cannabis Semen Using Non-aqueous Reversed-phase High Performance Liquid Chromatography	
ZHU Jiang, CAI Ming-chen, WANG Xin, XIA Lin-bo, DENG Shi-ren	(53)
Chemical Composition Change of <i>Paris polyphylla</i> var. <i>yunnanensis</i> Rhizome During Storage Period	
YANG Qin, ZHANG Hua, ZHOU Nong, SHEN Wei, FU Shao-zhi, ZHANG Dan	(56)
Effect of Coagulant Active Constituents of Rabdosiae Rubescens Herba on Plasma Recalcification Time	
LI Gao-shen, GUO Mei-Zhen, ZHANG Wei, SHAN Yuan	(59)
Quantitative Determination of Five Ingredients in Xiaoer Qingfei Huatan Oral Solution by HPLC	
HU Ying-jie	(62)
Establishment of HPLC Fingerprint of Chaihu Longgu Muli Tang	
MA Xiao-qing, ZHANG Peng, WEI Bao-hong, MA Da-long, LIU Hong-bing, GAO Peng, DAI Long	(66)
Rapid Identification of Chemical Composition in Ganlibao Capsules by HPLC-TOF/MS	
LI Yang, WANG Hui, LYU Lei, CHEN Jun, ZHOU Jin, HUANG Yu-feng, ZHOU Yan-ni, ZHANG Guo-qing	(70)
Simultaneous Determination of Three Main Flavonoids in <i>Sabina chinensis</i> and <i>Juniperus formosana</i> by HPLC	
XU Xu-kun, WU Xue, SONG Ping-Shun, ZHAO Jian-Bang	(74)
Determination of Plasma Concentrations of Seven Constituents in Zishen Qinggan Daiping Formula and Their Pharmacokinetics in Rats	
TIAN Chun-yu, BO Hai-mei, LA Xiao-jin, ZHU Liang, CAO Hui-juan, YAN Xin, LI Ji-an	(77)
Optimization of Effective Component Formula of <i>Salviae Miltiorrhizae Radix et Rhizoma</i> and Ginseng Radix et Rhizoma on Hepatoma Carcinoma Using Orthogonal Design	
BI Lei, YAN Xiao-jing, YANG Ye, LIU Xing-ci, LU Ying-dan, CHEN Wei-ping	(82)
Effect of Qingyangshenylcosides on Depression in Chronic Unpredictable Mild Stress Rats	
YU Cai-yuan, LI Ning, ZHANG Jian-jun	(87)
Mechanism of Jiawei Huoxiang Zhengqi Soft Capsule in DSS-induced Colitis Model in Mice	
SUN Lan, ZONG Shao-bo, LYU Yao-zhong, ZHOU Jun, BI Yu-an, WANG Zhen-zhong, XIAO Wei	(91)
Reversion of Multi-drug Resistance by Nitidine Chloride on A2780 Taxol Cell	
FENG Yan-ying, LIU Hua-gang, LIANG Yan, ZHANG Hua-jun, LIANG Qiao-fang, LI Jun-wei	(95)
Effect of Atractylodis Rhizoma Extract on Structure of Gastric Mucosa and Gastrointestinal Function in Rats with Spleen Deficiency	
LIU Fen, LIU Yan-ju, TIAN Chun-man	(100)
Effect of Shuyu Capsule on Expression of μ-opioid Receptors in Hypothalamus of Premenstrual Syndrome of Liver-Qi Stagnation Rats	
WANG Jie-qiong, XU Li-li, ZHANG Li-na, XUE Ling	(105)
Effects and Mechanisms of Serum Containing Rougan Decoction on Expression of Osteopontin in Human Hepatic Stellate Cells Induced by TGF-β_1	
WU Hui-chun, ZHANG Bin, WANG Ling-tai	(109)
Effect of Plumbagin on α-SMA Expressions in Human Hepatic Stellate Cells Stimulated by TGF-β_1	
YANG Cheng-fang, LI Yong-wen, ZHONG Yu-juan, LI Li, XIONG Mei-li	(114)
Anti-hyperglycemic Effect of <i>Rubus crataegifolius</i> Roots Decoction	
LEI Jun-tao, MO Shao-ling, CHEN Shuang, WANG Jie	(118)
Effects of Rutin on Renal Function and Pathological Changes in Diabetic Nephropathy Rats	
MAO Jian-hong, BAI Jing, LI Jian-cheng, ZHANG Han	(122)
Inhibiting Effect of EGCG on Right Ventricular Hypertrophy Induced by Monocrotaline in Rats	
FU Zheng-feng, LI Jing , YUE Xiu-yong , MIAO Jia-wei, YAN Lei	(126)
Protective Effects and Mechanisms Research of Xinjiangtang Granules on Kidney in Type 2 Diabetic Rats	
LYU Xiao-long, YANG Yuan-sheng, CHEN Ken, WANG Hui, ZHOU Wen, LIU Shao-bo	(130)
Effects of Longmu Guizhi Decoction on α_{2A}-AR mRNA Expression in Left and Right Frontal-striatum of ADHD Model Rats	
TANG Bei, QI Yan, TANG Yan	(135)
Effects of Lianhua Qingwen Capsule on Lung Tissue Injury and Expression of Inflammatory Cytokines in Mice Exposed to Automobile Exhaust	
TANG Si-wen, ZHANG Yan-fen, LIU Ke-jian, XU Deng-feng, WANG Hai-rong, LI Zheng-jie	(139)
Effects of Extract Compound Preparation of <i>Nelumbinis Folium</i>, <i>Herba seu Radix Gynostemmatis Pentaphylli</i> and <i>Perillae Folium</i> on Reducing of Body Weight and Serum Lipid	
WANG Zhen, ZHANG Rong, SONG Qing, ZHANG Xiao-wen, ZHANG Yi-min	(144)

Effect of <i>Eucommia ulmoides</i> Leaves Flavonoids on Blood Glucose Control and Protection of Islet Cells in Diabetic Rats	(148)
XING Dong-jie, SUN Yong-xian, CHEN Gui-yu, SU Shi-zhen	
Effect and Mechanism of Astragali Radix Extract on Chronic Nonbacterial Prostatitis in Rats	(152)
HU Rui-yi, WEI Bei-lei	
Clinical Study on Danlou Tablets in Anti-atherosclerosis	(156)
CAO Shan, WANG Feng, LIU Zi-yang, FU Qiang, GUAN Huai-min, SHEN Xiao-jun	
Effect of Dendritic Cells and HBV-DNA to Chronic Hepatitis B Patients with Liangxue Zishen Yiqi Method	(160)
LU Yan-ping, ZHOU Da-qiao, XIONG Yi-qun, GAO Hui, HE Jin-song, CHEN Ying-jie, WEI Chun-shan, CHEN Liang, XU Wen-jun, LI Qun	
Clinical Efficacy of Tongmai Wendan Decoction on IMT and Blood Lipid of Patients with Carotid Artery Atherosclerosis	(165)
WU Xin-fang, LI Shu-bin, XIE Xiang-zhi, XU Guo-lei, WANG Ji-yuan	
Chinese Medicine Combined with Letrozole for Patients with Ovulation Disorder Infertility in Shenxu Xueyu Type	(169)
CHENG Xiao-lin, GUO Ji-wei, XIONG Hong	
Impact of Houpu Wenzhong Decoction Combined with Domperidone on Plasma Gastrointestinal Hormone and Treatment Effect for Functional Dyspepsia	(174)
TANG Rong-wei, LI De-ke, TANG Ling, GUO Ju-lie	
Wenyang Qufeng Huoxue Method in Treatment of Incipient Diabetic Peripheral Vascular Disease	(178)
HUANG Ya-lian	
Effect of Jiangtang Tongmai Capsules on Macroangiopathy in Treating 73 Patients with Type 2 Diabetes Mellitus	(182)
PU Wei-rong, LIU Xiang-chun, DU Zeng-qiang, SU Wen-bo, REN Li-man, WANG Wen-juan, YANG Xiao-qin, LI Zhi-yue	
Clinical Analysis of Juanxiao Tablets for Assistance in Treating 64 Patients with Bronchial Asthma of Hot Asthma Syndrome	(186)
LI Chun-mei, ZHANG Yong-xiang, HAN Li-li, FAN Ming-xin	
Effect of Shuang Sanzi Capsules Combined Bushen Jiangu Capsules in Treating 60 Patients with Osteoporotic	(190)
LI Yu, ZHANG Ning, SHANG Hong-tao, DONG Gui-xian	
Clinical Observation of Yiqi Tongluo Decoction Combined Thermal Silver Needle Treatment Instrument in Treating 64 Middle-aged and Elderly Patients with Postherpetic Neuralgia	(194)
LYU Da-zhi	
Effect of Retention Enema of Yuchang Decoction Combined Mesalazine in Treating 60 Patients with Ulcerative Colitis	(199)
NING Yu-feng, YANG Cui-lan, CAO Sheng-hai	
Clinical Analysis of Xiaoliu Pills in Treating 55 Patients with Uterus Myoma of Qi Stagnation and Blood Stasis Syndrome	(204)
WU Miao-min, LIU Na, HAN Lu	
Analysis on Composition Principles of Prescriptions for Viral Pneumonia Using Traditional Chinese Medicine Inheritance System	(208)
LU Li-wei, ZHANG Gui-ju, JI Xu-ming, YU Gao-shang, LI Yan-ning	
Systematic Evaluation on Efficacy and Safety of Simiao San as Main Prescription for Gouty Arthritis	(212)
DU Ming-rui, GUO Zhi-zhong, FENG Fu-hai	
Overview of Quick Arrhythmia Treatment Situation and Prospect	(217)
WANG Feng, DU Wen-ting, ZHANG Yi-yi, ZHANG Na, MAO Mei-jiao, LIU Ping	
Research Progress of Alkaloids in Mori Folium	(222)
HE Sheng, ZHOU Xing-zi, HE Hai, HE Xian-xia, CHANG Hua-jing, WU Xin-rong	
Research Advances of Cardiovascular Protection and Their Mechanisms of Total Flavonoids and Icariin from Epimedii Folium	(227)
HU Yan-wu, LIU Kai, YAN Meng-tong, JIANG Jin-ling, ZHANG Yang, WANG Ya-di, ZHANG Min, REN Li-qun	
Research Progress of Abelmoschi Corolla	(231)
ZHOU Qing, ZHANG Dan, XU Chao, CHEN Yu-gen	

Responsible editor: LIU De-wen

《中国实验方剂学杂志》

协办单位



中国中医科学院西苑医院



大连华立金港药业有限公司

指导委员



北京首儿药厂



江苏康缘药业股份有限公司
萧伟 董事长



北京汉典制药有限公司
林德良 董事长



普正药业有限公司
肖军平 董事长



天士力制药集团股份有限公司
朱永宏 副总裁



辽宁中医药大学
范颖 副院长



广东省中医研究所



江苏省中医药研究院
李松林 中药分析与代谢组学实验室主任



贵州百灵企业集团制药股份有限公司
夏文 技术中心主任



承德医学院

ISSN 1005-9903



9 771005 990153

13>