

ISSN 1005-9903
CN 11-3495/R



实验方剂学杂志

ZHONGGUO SHIYAN FANGJIXUE ZAZHI

CHINESE JOURNAL OF
EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

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14期
July Vol.21 No.14

14
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 14 期

2015 年 7 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
	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 ·

- 混料均匀设计优化四制香附活性成分配伍
胡律江, 许茜茜, 赵晓娟, 胡志方, 郭慧玲,
王进诚 (1)

- 吸波面积-HPLC 结合法测定白花蛇舌草组分胶囊中整体
和个体成分溶出度

- 胡悦, 赖宏强, 范哲贤, 姜梦丽, 李孝栋 (4)

青蒿渣中总多糖提取工艺及其抗氧化活性

- 郑宇翔, 肖凤霞, 林励, 陈康, 王振华, 田军, 宋健平,
王琪 (8)

Box-Behnken 响应面法优化牡丹皮炭炮制工艺

- 朱琼花, 莫毛燕, 孟江, 周苏娟, 王淑美, 梁生旺 (12)

复方参芎滴丸中川芎提取纯化工艺

- 吉国辉, 何伟, 李勇, 江斌, 林伟鑫 (16)

响应面法优化五倍子总鞣质的提取工艺

- 陈丹妮, 秦昆明, 陈林伟, 王彬, 张金龙, 蔡宝昌 (20)

· 化学与分析 ·

- PITC 柱前衍生 HPLC 测定柴胡炮制前后 17 种氨基酸含量

- 于欢, 钟凌云, 阳强, 宁希鲜, 张金莲, 李小宁,
龚千锋 (25)

不同采收期短葶山麦冬中短葶山麦冬皂苷 C 差向异构体

含量测定

- 王宪民, 吴炎, 张闻, 李瑞明, 王玉, 戚进, 余伯阳 (28)

香附挥发油的生物活性及其 GC-MS 分析

- 张跃飞, 李鑫, 孟宪生, 王帅, 包永睿, 崔亚玲 (32)

枳壳化学成分的分离与鉴定

- 邓可众, 丁邑强, 周斌, 熊英, 陈虹 (36)

不同采集地土茯苓中(切面红色、白色)总糖及多糖含量

分析与体外抗氧化作用

- 杜洪志, 农亨, 董立莎, 柴艺汇, 何席呈, 李家丽,
张静 (39)

关黄柏总多糖的分离纯化及其对小鼠脾细胞增殖的影响

- 薛娟, 曾伟民, 王长福, 张宏伟, 王秋红 (44)

梅花配方颗粒中 4 种黄酮类成分的含量测定

- 魏梅, 朱德全, 陈向东, 张光大 (49)

UPLC-MS/MS 同时测定滋肾清肝代平方中 18 个成分含量

- 薄海美, 田春雨, 薄建柱, 李建民, 郭兰, 曹岩 (52)

胡黄连苷-II 原料药的定性与定量分析	
李鹏, 郑璐, 汪斌, 薛明, 陈炜伟, 姚仲青	(56)
猴耳环消炎颗粒质量标准	
彭亮, 李诒光, 陈杰, 燕毅, 魏惠珍, 眭荣春	(59)
毛郁金药材 HPLC 指纹图谱	
张琳, 周福军, 单淇, 郭青玲, 侯文彬	(62)
· 药物代谢 ·	
基于自动采血系统与 HPLC-QQQ-MS 的青藤碱药动学分析	
赵小亮, 李涛, 刘洋, 张美玉, 陈跃, 崔月, 张莹, 孙丹丹, 王志国, 王丹巧	(66)
复方丹参注射液对大鼠肝脏细胞色素 P450 酶不同亚型的影响	
薛清丹, 鞠爱霞, 王鹏, 李秋红	(71)
· “调肝肾, 祛痰瘀”复方研究专栏 ·	
“调肝肾, 祛痰瘀”复方血压峰值前给药对自发性高血压大鼠早期肾损害的影响	
吴棕冰, 潘毅, 王志国, 阳涛, 钟婷, 李建平	(77)
“调肝肾, 祛痰瘀”复方血压峰值前给药对自发性高血压大鼠心肾组织形态学的影响	
吴棕冰, 潘毅, 王志国, 阳涛, 钟婷	(82)
“调肝肾, 祛痰瘀”复方血压峰值前给药对自发性高血压大鼠肾脏 TGF- β_1 , CTGF 和 FN 的影响	
吴棕冰, 潘毅, 王志国, 阳涛, 冯家伟, 邱建华, 李建平, 邓文思	(87)
“调肝肾, 祛痰瘀”复方血压峰值前给药对自发性高血压大鼠心肾组织 TGF- β_1 -Smads 信号通路的影响	
吴棕冰, 潘毅, 阳涛, 王志国, 钟婷, 李建平	(92)
· 药理 ·	
南蛇藤提取物对高表达 maspin 的人胃癌 MGC-803 细胞凋亡的影响	
曹玲, 钱亚云, 刘延庆, 朱耀东, 杨林, 陈珏, 顾昊, 白云飞, 金凤	(97)
枳实中活性单体环氧橙皮油素抗溃疡性结肠炎的作用	
林桂梅, 张凡, 贾天柱	(102)
热毒宁注射液组分抗 CoxA16 和 EV71 病毒活性研究	
曹泽或, 谢雪, 牛莹, 倪付勇, 曹亮, 赵祎武, 王振中, 马世平, 萧伟	(106)
桑叶提取物对 MSG 肥胖大鼠脂代谢的影响及其机制	
文静, 张德芹, 黄春丽, 张青霞	(111)
五味子不同炮制品对小鼠脾淋巴细胞增殖的影响	
徐月, 葛会奇, 高慧, 赵敏杰, 贾天柱	(116)
地锦草对糖尿病小鼠胰岛 β 细胞氧化应激和凋亡的影响	
王晓敏, 高增光, 周志渝	(120)
附子理中汤灌肠对脾肾阳虚型溃疡性结肠炎大鼠 NF- κ B, TNF- α , IL-1 β 表达的影响	
姬培震, 张怡, 李雪萍, 张艳晓, 简胜男, 谢沛俊	(124)
齐墩果酸对 H22 荷瘤小鼠肿瘤组织中细胞凋亡相关蛋白表达的影响	
董静, 吴勃岩, 刘艳秋, 徐放, 车艳新, 王晓军	(129)
牛膝提取物对碘乙酸钠诱导的软骨细胞保护作用	
李淑洁, 陈秀娟, 任艳红, 王伟	(132)
补肾疏肝方对人肺癌 A549 细胞及其相关干性因子的影响	
邓晓明, 范智蕊, 苗学红, 李砾锋, 王淑玲, 詹向红	(136)
侧柏叶不同提取部位抑制胰脂肪酶及抗氧化活性筛选	
顾君, 孙怡	(141)
· 临床 ·	
抑肝散治疗儿童注意缺陷多动障碍 47 例临床观察	
常亚军, 刘洪敏, 闫仲凯	(145)

益气活血通络方联合低分子肝素治疗气虚血瘀证缺血性脑卒中患者肌力恢复 55 例	(149)
刘文杰, 刘晓松, 杜艳华	
血府逐瘀汤对终末期肾病维持性血液透析患者血液高凝状态的影响	(153)
邱星安, 宁军, 黄乙江	
尿毒清颗粒治疗痛风性肾病 49 例临床观察	(157)
吴丽虹, 陈桥, 张波	
中医药综合疗法治疗糖尿病足 59 例临床研究	(161)
张红瑾, 徐娜	
疏肝益肾汤联合枸橼酸氯米芬治疗无排卵性不孕症 45 例	(165)
张华军, 赵爱华	
通窍鼻炎颗粒联合针刺治疗过敏性鼻炎及对患者血清 IL-4, IL-6 及 IL-10 的影响	(169)
徐艳, 马梅, 张宗强	
糖脉康颗粒对 2 型糖尿病患者血糖水平的影响	(173)
胡曼丽, 邓红艳, 符杰, 廖丽娅	
丹红注射液联合西药治疗呼吸衰竭	(177)
王大芳	
· 数据挖掘 ·	
华蟾素注射液治疗食管癌的系统评价	(181)
罗川, 高波, 边宝林, 赵海誉	
基于中医传承辅助系统的王庆国教授治疗溃疡性结肠炎用药规律研究	(186)
闫军堂, 赵妍, 王雪茜, 刘晓倩, 赵琰, 王庆国	
冠心病痰瘀互结证临床用药规律的文献研究	(191)
苏雪芬, 李先涛, 谢蓉, 刘承萍, 彭丹虹, 王燕萍	
中药注射剂辅助 NP 方案治疗老年非小细胞肺癌的循证药物经济学评价	(199)
吴锗珊, 林淑玲, 罗钦宏, 蔡陈浩, 洪锐杰	
丹参多酚酸盐治疗慢性肾功能衰竭有效性及安全性的系统评价	(203)
姚冲, 刘兵兵, 黄馥菡, 姚金	
炎琥宁注射液治疗手足口病疗效评价的 Meta 分析	(209)
潘明朋, 蔡剑雄, 王怡婷, 朱莹, 陈亮, 叶福玲, 桂蜀华	
· 综述 ·	
九节龙皂苷抗肿瘤作用研究进展	(216)
党欢, 冯斌, 王鹏远, 王晓娟	
银黄制剂的研究进展	(222)
周淑芳, 刘晓妹, 于聪, 崔龙, 高进	
中药多糖相对分子质量测定方法的概述	(226)
秦建鲜, 黄锁义	
2010 年版《中国药典》一部中成药水提取工艺问题分析	(230)
周泽琴, 胡梁及, 蔡延渠, 钟娜娜, 吴思平, 朱盛山	
· 信息 ·	
《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E)	(48)
《中国实验方剂学杂志》声明	(160)
《中国实验方剂学杂志》入选“2015—2016 RCCSE 中国核心学术期刊”	(221)
贵州医科大学中药民族药系统研究与开发利用科研创新团队	(封二、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 * 53 * 2015-14

本期责任编辑: 邹晓翠

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 21 No. 14

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: 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

Compatibility of Active Ingredients in Cyperi Rhizoma by Uniform Design of Experiments with Mixtures

HU Lyu-jiang, XU Qian-qian, ZHAO Xiao-juan, HU Zhi-fang, GUO Hui-ling, WANG Jin-cheng (1)

Dissolution of Total Composition and Individual Material in Components Capswules of *Hedyotis diffusa* by Combination of Area Under Absorbance-wavelength Curve and HPLC

HU Yue, LAI Hong-qiang, FAN Zhe-xian, JIANG Meng-li, LI Xiao-dong (4)

Optimization of Extraction Process for Total Polysaccharides from Artemisiae Annuae Herba Residue by Response Surface Methodology and Evaluation of Its Antioxidant Activity

ZHENG Yu-xiang, XIAO Feng-xia, LIN Li, CHEN Kang, WANG Zhen-hua, TIAN Jun, SONG Jian-ping, WANG Qi ... (8)

Optimization of Processing Technology for Moutan Cortex Carbon by Box-Behnken Response Surface Methodology

ZHU Qiong-hua, MO Mao-yan, MENG Jiang, ZHOU Su-juan, WANG Shu-mei, LIANG Sheng-wang (12)

Extraction and Purification Process of Chuanxiong Rhizoma in Compound Shenxiong Dropping Pills

JI Guo-hui, HE Wei, LI Yong, JIANG Bin, LIN Wei-xin ... (16)

Optimization of Extraction Process of Total Tannin from Galla Chinensis by Response Surface Methodology

CHEH Dan-ni, QIN Kun-ming, CHEN Lin-wei, WANG Bin, ZHANG Jin-long, CAI Bao-chang (20)

Determination of Amino Acids in Bupleuri Radix Before and After Processing by HPLC with Pre-column Derivatization

YU Huan, ZHONG Ling-yun, YANG Qiang, NING Xi-xian, ZHANG Jin-lian, LI Xiao-ning, GONG Qian-feng (25)

Determination of C-25 Epimers of Liriope Muscari Baily Saponins C in Tuberous Roots of *Liriope muscari* at Different Harvest Time

WANG Xian-min, WU Yan, ZHANG Wen, LI Rui-ming, WANG Yu, QI Jin, YU Bo-yang (28)

Biological Activity of Cyperi Rhizoma Volatile Oil and Its GC-MS Analysis

ZHANG Yue-fei, LI Xin, MENG Xian-sheng, WANG Shuai, BAO Yong-rui, CUI Ya-ling (32)

Isolation and Structural Identification of Chemical Constituents from Aurantii Fructus

DENG Ke-zhong, DING Yi-qiang, ZHOU Bin, XIONG Ying, CHEN Hong (36)

Determination of Total Polysaccharides and Water-soluble Polysaccharides in Smilacis Glabrae Rhizoma with Red and White Transverse Section and Their Antioxidant Activity

DU Hong-zhi, NONG Heng, DONG Li-sha, CHAI Yi-hui, HE Xi-cheng, LI Jia-li, ZHANG Jing (39)

Separation and Purification of Polysaccharides from Phelodendri Amurensis Cortex and Effect on Proliferation Function of Mice Spleen Lymphocyte	(44)
XUE Juan, ZENG Wei-min, WANG Chang-fu, ZHANG Hong-wei, WANG Qiu-hong	
Simultaneous Determination of Four Flavonoids in Mone Flose Dispensing Granule by HPLC	
WEI Mei, ZHU De-quan, CHEN Xiang-dong, ZHANG Guang-da	(49)
Simultaneous Determination of 18 Constituents in Zishen Qinggan Daiping Formula by UPLC-MS/MS Method	
BO Hai-mei, TIAN Chun-yu, BO Jian-zhu, LI Jian-min, GUO Lan, CAO Yan	(52)
Qualitative and Quantitative Analysis of Active Pharmaceutical Ingredient Picroside-II	
LI Peng, ZHENG Lu, WANG Bin, XUE Ming, CHEN Wei-wei, YAO Zhong-qing	(56)
Quality Standard for Houerhuan Anti-inflammation Granule	
PENG Liang, LI Yi-guang, CHEN Jie, RAO Yi, WEI Hui-zhen, SUI Rong-chun	(59)
HPLC Fingerprint Curcumae Aromatic Radix	
ZHANG Lin, ZHOU Fu-jun, SHAN Qi, GUO Qing-ling, HOU Wen-bin	(62)
Pharmacokinetic Analysis of Sinomenine Based on Automatic Blood Sampling System and HPLC-QQQ-MS	
ZHAO Xiao-liang, LI Tao, LIU Yang, ZHANG Mei-yu, CHEN Yue, CUI Yue, ZHANG Ying, SUN Dan-dan, WANG Zhi-guo, WANG Dan-qiao	(66)
Effects of Compound Danshen Injection on Activity of Different Subtypes of Cytochrome P450 in Rats	
XUE Qing-dan, JU Ai-xia, WANG Peng, LI Qiu-hong	(71)
Effect of Tiaoganshen Qutanyu-formula on Kidney Tissue Injury on Early Stage of Spontaneous Hypertensive Rats	
WU Liang-bing, PAN Yi, WANG Zhi-guo, YANG Tao, ZHONG Ting, LI Jian-ping	(77)
Effect of Tiaoganshen Qutanyu-formula on Histomorphology of Heart and Kidney Tissue on Early Stage of Spontaneous Hypertensive Rats	
WU Liang-bing, PAN Yi, WANG Zhi-guo, YANG Tao, ZHONG Ting	(82)
Effect of Tiaoganshen Qutanyu-formula on Transforming Growth Factor-β_1, Connective Tissue Growth Factor and Fibronectin in Spontaneous Hypertensive Rats	
WU Liang-bing, PAN Yi, WANG Zhi-guo, YANG Tao, FENG Jia-wei, QIU Jian-hua, LI Jian-ping, DENG Wen-si	(87)
Effect of Tiaoganshen Qutanyu-formula on Signal Pathway of TGF-β_1-Smads of Heart and Kidney in Spontaneous Hypertensive Rats	
WU Liang-bing, PAN Yi, YANG Tao, WANG Zhi-guo, ZHONG Ting, LI Jian-ping	(92)
Effects of Celastrus orbiculatus Extract on Apoptosis in Maspin-overexpressed Human Gastric Carcinoma MGC-803 Cells	
CAO Lin, QIAN Ya-yun, LIU Yan-qing, ZHU Yao-dong, YANG Lin, CHEN Jue, GU Hao, BAI Yun-fei, JIN Feng	(97)
Effect of Epoxyaurapten from Aurantii Fructus Immaturus on Treating Ulcerative Colitis	
LIN Gui-mei, ZHANG Fan, JIA Tian-zhu	(102)
Anti-CoxA16 and EV71 Activity of Components from Reduning Injection	
CAO Ze-yu, XIE Xue, NIU Ying, NI Fu-yong, CAO Liang, ZHAO Yi-wu, WANG Zhen-zhong, MA Shi-ping, XIAO Wei	(106)
Effects of Mori Folium Extracts on Lipid Metabolism in MSG Rats	
WEN Jing, ZHANG De-qin, HUANG Chun-li, ZHANG Qing-xia	(111)
Effect of Schisandrae Chinensis Fructus Prepared with Different Processing Methods on Splenic Lymphocyte Proliferation in Mice	
XU Yue, GE Hui-qi, GAO Hui, ZHAO Min-jie, JIA Tian-zhu	(116)
Effect of Euphorbiae Humifusae Herba on Pancreatic Islet Beta Cells on Oxidative Stress and Apoptosis in Diabetic Mice	
WANG Xiao-min, GAO Zeng-guang, ZHOU Zhi-yu	(120)
Effect of Fuzi Lizhong Tang on Expression of NF-κB, TNF-α, IL-1β of Spleen and Kidney Yang Deficiency Type Ulcerative colitis Rats Through Enema	
JI Pei-zhen, ZHANG Yi, LI Xue-ping, ZHANG Yan-xiao, JIAN Sheng-nan, XIE Pei-jun	(124)
Impact of Oleanolic Acid on Apoptosis-related Protein Expression in Mice Bearing H22 Tumor Tissue	
DONG Jing, WU Bo-yan, LIU Yan-qiu, XU Fang, CHE Yan-xin, WANG Xiao-jun	(129)
Protective Effect of Achyranthae Bidentatae Radix Extracts on Monosodium Iodoacetate-induced Chondrocytes Injury	
LI Shu-jie, CHEN Xiu-juan, REN Yan-hong, WANG Wei	(132)

Effects of Bushen Shugan Formula on Human Lung Cancer A549 Cells and Related Stem Genes	
DENG Xiao-ming, FAN Zhi-rui, MIAO Xue-hong, LI Li-feng, WANG Shu-ling, ZHAN Xiang-hong ...	(136)
Study on Inhibition of Pancreatic Lipase and Antioxidation from <i>Platycladus orientalis</i> Leaves <i>in vitro</i>	
GU Jun, SUN Yi	(141)
Clinical Observation of Yigan San on Attention Deficit Hyperactivity Disorder with 47 Cases	
CHANG Ya-jun, LIU Hong-min, YAN Zhong-kai	(145)
Yiqi Huoxue Tongluo Decoction Combined with Low-molecular-weight Heparin in Treating Muscle Recovery of 55 Patients After Ischemic Stroke	
LIU Wen-jie, LIU Xiao-song, DU Yan-hua	(149)
Influence of Treatment of Xuefu Zhuyu Tang to Hypercoagulable State of Patients with End-stage Renal Disease During Hemodialysis	
QIU Xing-an, NING Jun, HUANG Yi-jiang	(153)
Clinical Observation of Niaoduqing Particles Gouty Nephropathy with 49 Cases	
WU Li-hong, CHEN Qiao, ZHANG Bo	(157)
Clinical Research About Combining Therapy on Traditional Chinese Medicine Treat Diabetic Foot with 59 Cases	
ZHANG Hong-jin, XU Na	(161)
Clinical Research on Combined Shugan Yishen Decoction with Clomiphene in Treatment of Anovulatory Infertility in 45 Cases	
ZHANG Hua-jun, ZHAO Ai-hua	(165)
Tongqiao Biyan Particles in Combination with Acupuncture in Treatment of Allergic Rhinitis and Level of Serum IL-4, IL-6, IL-10	
XU Yan, MA Mei, ZHANG Zong-qiang	(169)
Tangmaikang Particles to Glucose Fluctuation of Patients with Type Two Diabetes Mellitus	
HU Man-li, DENG Hong-yan, FU Jie, LIAO Li-ya	(173)
Danhong Injection Combined with Western Medicine Treatment of Respiratory Failure Clinical Experience	
WANG Da-fang	(177)
Systematic Review of Cinobufacini Injection for Esophageal Cancer	
LUO Chuan, GAO Bo, BIAN Bao-lin, ZHAO Hai-yu	(181)
Analysis on Professor WANG Qing-guo's Herbal Administration Experience for Ulcerative Colitis by Using Traditional Chinese Medicine Inheritance Support System	
YAN Jun-tang, ZHAO Yan, WANG Xue-qian, LIU Xiao-qian, ZHAO Yan, WANG Qing-guo	(186)
Literature Research of Phlegm and Blood Stasis of Coronary Heart Disease on Clinical Medication	
SU Xue-fen, LI Xian-tao, XIE Rong, LIU Cheng-ping, PENG Dan-hong, WANG Yan-ping	(191)
Pharmacoeconomics Analysis of Chinese Herb Injection Combined with NP Chemotherapy in Treatment of Non-small Cell Lung Cancer	
WU Zhe-shan, LIN Shu-ling, LUO Qin-hong, CAI Chen-hao, HONG Rui-jie	(199)
System Evaluation and Meta Analysis of Salvianolate on Chronic Renal Failure	
YAO Chong, LIU Bing-bing, HUANG Fu-han, YAO Jin	(203)
Meta-analysis of Randomized Controlled Trials Yanhuning Injection for Treatment of Hand-foot-mouth Disease	
PAN Ming-ming, CAI Jian-xiong, WANG Yi-ting, ZHU Ying, CHEN Liang, YE Fu-ling, GUI Shu-hua	(209)
Advances in Studies of Anti-tumor Activity of Ardispusilloside	
DANG Huan, FENG Bin, WANG Peng-yuan, WANG Xiao-juan	(216)
Research Progress of Yinhuang Preparation	
ZHOU Shu-fang, LIU Xiao-mei, YU Cong, CUI Long, GAO Jin	(222)
Determination Methods of Molecular Weight of Polysaccharides in Traditional Chinese Medicine	
QIN Jian-xian, HUANG Suo-yi	(226)
Problem Analysis of Water Extraction Process for Chinese Traditional Medicine in 2010 Edition of Chinese Pharmacopoeia	
ZHOU Ze-qin, HU Liang-ji, CAI Yan-qu, ZHONG Na-na, WU Si-ping, ZHU Sheng-shan	(230)

Responsible editor : ZOU Xiao-cui

《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



14>