

ISSN 1005-9903
CN 11-3495/R

中国

实验方剂学杂志

ZHONGGUO SHIYAN FANGJIXUE ZAZHI

CHINESE JOURNAL OF
EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

中国中文核心期刊

中国科技核心期刊

中国中医药优秀期刊

中国学术期刊(光盘版)优秀期刊

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

ISSN 1005-9903



2013年7月 第19卷 第13期
July Vol.19 No.13

13
2013

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊 1995 年 10 月创刊 第 19 卷 第 13 期 2013 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	姜廷良
社 长	蔡仲德
总 编	
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 (010)64014411 转 2849 传真:(010)84076882 E-mail:syfjx_2010@188.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 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
国内邮发代号	2-417
国外发行	北京国际图书贸易总公司 (100044 北京 399 信箱)
国外邮发代号	SM4655
标准刊号	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

- 工艺与制剂 ·
- 中药材水提液 pH 测定中仪器示值总误差的不确定度评定
..... 吕丽娟, 姜瑛, 赵健, 李曼辉(1)
- 白藜芦醇包合物的制备及其乳膏渗透性能考察
..... 王丽峰, 刘照胜, 黄艳萍(4)
- 不同接受液对药物体外透皮试验的影响
..... 兰颐, 王琼, 安静, 陈岩岩, 王文平, 吴清(7)
- 超临界 CO₂ 流体萃取-精馏联用技术提取脱酸月见草油的工艺
优选 谷满仓, 钱亚芳(11)
- 微粉化增溶技术在残黄片工艺中的应用
..... 陈红鸽, 韩晋, 袁海龙, 高春生(14)
- 丹参总酮缓释微丸的制备及处方工艺优化
..... 赖春花, 邱天健, 郑琴, 肖瑛, 胡鹏翼, 潘俊杰(18)
- 中心组合设计-效应面法优选化瘀祛痰颗粒的提取工艺
..... 贾连群, 杨关林, 陈阳, 赵钢, 任路, 张哲, 张会永, 杜莹(22)
- 注射用活血通络制剂的冷冻干燥工艺优选
..... 徐桂红, 林夏, 曹苗苗, 黄道省, 王正宽, 吴建雄, 萧伟(25)
- 正交试验法优选熄风通脑胶囊提取工艺
..... 曾聪彦, 梅全喜, 钟希文, 彭伟文(28)
- 正交设计优化康视明合剂的提取工艺
..... 徐玥, 周园明, 许伟英, 车京梅, 任世禾, 徐燕丰(32)
- 岗松总黄酮的纯化工艺优选 邱宏聪, 刘布鸣, 孙翠(34)
- 正交试验优选复方黑骨藤提取工艺
..... 贾荷丽, 王宇卿, 杨媛媛, 郭万周(37)
- 不同大孔树脂富集山茱萸中环烯醚萜苷的效果比较
..... 蔡黎明, 周盈, 蔡宝昌, 刘芳, 皮文霞(39)
- 小儿腹泻外敷凝胶膏剂的制备及质量控制
..... 刘慧敏, 刘莉, 刘强, 宋路瑶(42)
- 四妙勇安汤中哈巴苷提取率的拆方分析
..... 张恩惠, 王翀, 刘斌(45)

茵栀黄分散片中 3 种活性成分的体外溶出度比较	肖林林, 温琰, 吴坚 (48)
红曲霉液体培养法制备姜黄素的工艺优化	潘婕, 申莉娟, 徐戡 (51)
均匀设计优选维药行气那尼花颗粒挥发油的 β -环糊精包合工艺	南京, 刘承, 叶晓川, 刘焱文 (53)
· 化学与分析 ·	
射干地龙颗粒质量标准	辛蕊华, 谢家声, 郑继方, 罗永江 (57)
怀山药、怀地黄及其“对药”中多糖的单糖组成及含量比较	徐辉, 朱金花, 刘绣华, 郭海泉 (61)
桂枝汤水提液中总多糖含量的测定	牛晓红, 柏冬, 宋剑南 (66)
云南松松塔药材质量标准	张志琴, 刘光明, 杨永寿, 肖培云 (68)
HPLC-ELSD 测定地黄不同炮制品中单糖含量	胡志方, 王小平, 陈建章 (72)
蒙药益智温肾十味丸质量标准	张屏, 赵·德力格尔呼, 哈斯其木格, 格根塔娜, 包保全 (75)
HPLC 同时测定骨愈注射液中三七总皂苷和淫羊藿苷含量	盛华刚 (78)
HPLC 同时测定龙胆中 4 种活性成分含量	冯波, 朱鹤云, 关皎, 郝乘仪, 郭小存, 顾景凯 (82)
HPLC 测定田七跌打风湿软膏中盐酸小檗碱的含量	段冀江, 李沙沙, 翁立冬, 张璐, 刘莉, 刘强 (85)
HPLC 测定通关藤中 ZP-7 通关藤苷元 B 的含量	张慧, 裴志东, 王添敏, 乔佳 (88)
UPLC-ESI-MS-MS 分析生晒参和紫红参中皂苷类成分	邱楠楠, 刘金平, 苏航, 董刚, 刘海燕, 李平亚 (91)
复方驱虫斑鸠菊丸质量标准	古丽斯坦·阿吾提, 何承辉, 刘宣麟, 薛桂莲 (94)
款冬花的高效毛细管电泳指纹图谱	王国艳, 郝增燕, 胡明勋, 张红芬, 陈安家 (97)
五类新药苍术总萜醇的化学成分	肖增丽, 梁慧, 康晖, 冯汉林, 严启新, 曾令杰 (100)
鬼箭羽药材的指纹图谱	巴寅颖, 张兰珍, 石任兵 (103)
三黄汤制炉甘石中盐酸小檗碱的含量测定	刘善新, 靳光乾, 王亮 (107)
不同产地叶下珠药材中总酚含量测定	王坤凤, 林琛, 吴玲芳, 李淑青, 张兰珍 (110)
毛细管电泳法同时测定清肺抑火丸中盐酸小檗碱、盐酸黄柏碱、苦参碱含量 谢梦婷, 王晓可, 母福海 (113)
百咳静糖浆质量标准	孙小玲, 施法 (116)
黄芫花质量标准	刘林凤, 刘来正, 郝晶晶, 李宝霞, 李慧博, 徐丽霞, 梁延寿, 卫罡, 侯宵 (119)
HPLC 测定中风回春胶囊中丹酚酸 B 的含量	李小妹, 康志英, 梁咏, 麻印莲, 于定荣 (122)
带不连续进样方式的电感耦合等离子体质谱联用法测定川乌药材中重金属元素含量 陈佳, 金红宇, 宋娟娥, 马双成, 林瑞超, 鲁静 (125)
HPLC 同时测定扶正固本颗粒中黄芩苷和淫羊藿苷	李建伟, 海丽娜, 聂磊, 刘娟 (128)
复方苦蛇黄洗剂质量标准	罗美兰, 廖银根, 王文, 丁志军 (131)
HPLC 同时测定清肺抑火丸中 3 个苷类成分	陈峻, 徐华, 陈小轩 (134)
麻黄·附子药对主要有效成分在不同汤方中的含量变化 周慧芳, 谭晓梅, 陈飞龙, 谢颖, 郭阳, 罗佳波 (137)
紫外光谱检测掺入四物汤的西药成分 (II)	莫志江, 郑俊 (141)
大血藤的 HPLC 指纹图谱	徐锋, 杨烨, 舒秋娥, 王远敏, 王祥培 (145)
开口箭 ISSR-PCR 实验反应体系条件的优化	李玥, 周天华, 赵桦 (149)
蜂斗菜中蜂斗菜内酯类成分	王少男, 蒋桂华 (154)
· 资料与鉴定 ·	
鹰爪花茎和叶中内生真菌的组织化学定位与分子鉴定 严寒静, 高晓霞, 何梦玲, 王磊, 李浩华, 章卫民 (157)
宁夏六盘山栽培黄芩适宜采收期研究	安瑜, 王旭鹏, 赵建军 (161)
UPLC-DAD 法研究栽培两面针不同生长期不同部位有效成分的动态累积 何丽丽, 林钻煌, 胡永志, 覃青云, 黄光伟, 胡东南 (165)

· 药物代谢 ·

甘草对雷公藤甲素与雷公藤内酯酮体内代谢成分的影响 刘建群, 刘一文, 王雪梅, 舒积成, 张锐 (169)
LC-MS/MS 同时测定大鼠血浆中 4 种黄连生物碱的含量

..... 陈健龙, 张玉玲, 董宇, 蔡广知, 王虎, 贡济宇, 崔翰明 (174)

复方脑忆源片主要成分淫羊藿苷在 Caco-2 细胞模型上的转运研究 周改莲, 单桂芝, 林励, 王莲婧 (178)

基于 GC-TOFMS 的虚寒证原发性痛经患者尿液代谢组学

..... 徐丁洁, 徐洪, 赵舒, 曹颖, 董玉山, 成秀梅, 杜惠兰 (182)

· 药理 ·

健脾活血方抗酒精性肝损伤脂质过氧化主效应中药分析

..... 傅琪琳, 胡义扬, 黄甫, 徐琳, 王文静, 曹健美, 彭景华, 赵瑜, 姚东升, 冯琴 (186)

左归丸对去卵巢大鼠股骨中核心结合因子 $\alpha 1$ mRNA 表达的影响

..... 王艳杰, 任艳玲, 宋圆, 吕海波, 李亚玲 (191)

麻黄加术汤对呼吸道合胞病毒感染小鼠血清 IL-2, IFN- γ 的影响

..... 李俊莲, 李艳彦, 高鹏, 郭彩云, 郭晓峰, 马彦平, 陶功定 (196)

清肠化湿方对小鼠骨髓来源树突状细胞生物学特性的影响 谷静, 沈洪, 刘军楼, 欧阳俊, 朱磊 (200)

补青颗粒防治大鼠 D- 乳糖性白内障的研究 邓自辉, 牛阳, 王荣, 范庆寅, 梁帅 (205)

玉郎伞多糖对快速老化小鼠额叶和海马神经元 Caspase-3 表达及活性的影响 陈晓宇, 黄仁彬 (208)

6'-羟基爵床素 A 对 HepG2 细胞内质网应激及胞内 Ca^{2+} 的影响

..... 李玄, 贺晓丽, 童元峰, 吴松, 毕明刚 (212)

黄芩苷对人肺腺癌 A549 细胞的体内外研究

..... 曹慧娟, 郭云彪, 戴建业, 孙淑军, 郑宁宁, 房军伟, 王洋, 李倩华, 张永煜 (216)

紫草素通过氧化胁迫诱导 K562 细胞凋亡 袁芳, 蒋江涛, 赵虹, 杨新惠, 张波, 王振华, 郑秋生 (221)

合欢花总黄酮的抗抑郁作用及其机制研究 郭超峰, 夏猛, 银胜高, 施学丽 (225)

紫菀丸对血热出血大鼠血液流变性、凝血时间及肺部的影响 于生, 陈星, 单鸣秋 (229)

万寿菊茎叶中 2 种黄酮类化合物的体外抗肿瘤活性 张宇, 曲佐寅, 刘立新, 李锦莲, 刘世娟 (233)

加味丹参饮含药血清诱导 BMSCs 移植 IRI 大鼠对心肌 bFGF 的影响

..... 吴若霞, 汪云鑫, 陈辉, 杨艳红, 侯杏, 黄政德 (238)

17-甲氧基-7-羟基-苯并呋喃查尔酮对大鼠凝血功能和血小板聚集的影响

..... 袁斐章, 简洁, 林兴, 梁杏梅, 黄仁彬 (242)

蚊龙通痹汤对兔膝骨关节炎软骨细胞凋亡调控基因表达的影响 王桂芳, 李晓君, 杨栋慧, 张金超 (246)

活骨丹胶囊对大鼠血液流变学及部分生化指标的影响

..... 卞敬琦, 冯月男, 张瑶, 张禹, 武爽, 牛雯颖, 肖洪彬 (250)

温胆汤对精神分裂症模型鼠血清 SOD, MDA, NO, PKC 的影响

..... 朱金华, 田真真, 万红娇, 孙昊鑫, 付艳丽, 叶荷平, 马广强 (254)

菟丝子总黄酮对排卵障碍大鼠下丘脑-垂体-卵巢轴性激素水平的影响 罗克燕, 杨丹莉, 徐敏 (258)

狗肝菜不同相对分子质量多糖对 D-GlaN 致大鼠急性肝损伤的保护作用

..... 赵沁元, 崔红花, 吴洁莹, 尹永芹, 沈志滨 (261)

动脉粥样硬化痰浊瘀阻证动物模型的研究 古丽加马力·尼亚孜, 安冬青, 李梅 (265)

二至丸对诱发性乳腺癌组织中 VEGF 和 MMP-9 表达的影响

..... 尚广彬, 曾莉萍, 赵益, 张启云, 董伟, 汤喜兰, 徐国良, 朱卫丰, 刘红宁 (270)

回乳抑增 I 号对实验性乳腺增生大鼠的作用及其机制研究

..... 王雄, 吴金虎, 陈永刚, 刘新国, 李居怡, 邹吉利 (274)

茜草和茜草炭对正常大鼠凝血-纤溶系统的影响	耿启彬,黄海龙,翁壮锋,陈鹏,张万忠,蔡玉春(279)
排钱草总生物碱对人肝星状细胞增殖及肝纤维化相关胶原蛋白、细胞因子的影响	黄洁玲,钟鸣,余胜民(283)
宣肺化痰方标准煎剂与煮散剂药理作用对比	戴勇,老昌辉,魏成功,黄雪君,杜铁良,田宁,段晨霞(286)
兔儿伞总黄酮抗炎作用	刘丽华,陈文清,李加林(291)
· 临床 ·	
合并用药对丹红注射液安全性的影响	唐进法,徐涛,孟菲,李春晓,李学林(294)
补肾通络方对糖尿病周围神经病变氧化应激影响	张社峰,杨辰华(297)
心肾双补强心方对慢性心衰患者心功能、血浆 BNP 及相关指标的影响	王彦(301)
补阳还五汤配合依达拉奉治疗急性缺血性脑卒中 48 例	李应宏(304)
芪参益气滴丸对慢性心力衰竭患者心功能及血浆超敏 C 反应蛋白和 B 型脑钠肽的影响	吴波,袁文金(308)
参苓白术散治疗脾虚型慢性分泌性中耳炎	姜胤辉,全庆忠,陈珊珊,王静,谭秀珍(311)
解郁肝舒胶囊联合阿德福韦酯、联苯双酯治疗慢性乙型肝炎 52 例	张玉山(315)
中医辨证维持治疗对晚期非小细胞肺癌化疗后的生存质量及无进展生存期的影响	王璐,孙智霞,冯光强,马淑娟(319)
护心方治疗急性心肌梗死 33 例	常风云,董银平(323)
补肾方联合腧穴热敏灸治疗排卵障碍性不孕	方家,李林,刁军成,郭亚蕾(326)
中西医结合保守治疗异位妊娠 48 例	芦延峰(330)
闭合性骨折早期应用中药熏洗、外敷的疗效观察	潘元珍,刘超群,周国林(333)
治偏头痛胶囊治疗偏头痛的疗效及对血浆 5-羟色胺的影响	门凌,张洪钦(336)
中医辨证分型治疗股骨头坏死	陈星(340)
中西医结合治疗小儿反复上呼吸道感染	郑诗华,陈华伟(342)
· 数据挖掘 ·	
麻杏石甘汤防治甲型 H1N1 流感分子机制的生物信息学分析	(346)
炎琥宁联合利巴韦林治疗手足口病的系统评价	李立,赵静,王雪飞,谭勇,姜森,吕诚,吕爱平(346)
抗癌中成药处方规律研究	罗钦宏,古子娟,梁锦枝,方乙生(351)
升阳益胃汤方证相关性的文本挖掘	冯玉华,杨育同,闫润红(359)
· 信息 ·	
欢迎订阅 2013 年度《中国实验方剂学杂志》	(87)
欢迎订阅 2013 年《中国中医药信息杂志》	(124)
更正说明	(133)
《中国中药杂志》2013 年征订启事	(228)
《天津中医药》2013 年征订启事	(269)
稿约	(封二)
《中国实验方剂学杂志》第三届编委会	(封三)
《中国实验方剂学杂志》支持单位	(封四)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 362 * zh * P * ¥35.00 * 5000 * 100 * 2013-13

本期责任编辑:仝燕

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 13

July 2013

Responsible Institution

State Administration of Traditional Chinese Medicine
(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

JIANG Ting-liang

Director

CAI Zhong-de

Edited and Published by

Editorial Office of China Journal of Experimental Traditional Medical Formulae
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

Tel: (010) 84076882

(010) 64014411-2849

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)

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

Domestic Subscription Code 2-417

Overseas Subscription

China International Book Trading Corporation
(P. O. Box 399, Beijing, 100044)

Overseas Subscription Code SM4655

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Uncertainty Evaluation of Total Error from Instrument Indicated Value for Determining pH of Water Extract of Chinese Materia Medica LV Li-juan, JIANG Ying, ZHAO Jian, LI Min-hui(1)
- Preparation and Permeability Investigation of Resveratrol Hydroxypropyl- β -Cyclodextrin Inclusion Compound WANG Li-feng, LIU Zhao-sheng, HUANG Yan-ping(4)
- Effect of Different Receiving Solution on *in vitro* Drug Transdermal Test LAN Yi, WANG Qiong, AN Jing, CHEN Yan-yan, WANG Wen-ping, WU Qing(7)
- Optimization of Supercritical CO₂ Fluid Extraction-Fractionation Technology for One Step Deacidification of Evening Primrose Oil GU Man-cang, QIAN Ya-fang(11)
- Application of Ultrafine Powder Solubilization Technology in Process of Canhuang Tablets CHEN Hong-ge, HAN Jin, YUAN Hai-long, GAO Chun-sheng(14)
- Optimization of Preparation and Formulation Technology for Sustained Release Pellets of Total Tanshinones from *Salvia miltiorrhiza* LAI Chun-hua, QIU Tian-jian, ZHENG Qin, XIAO Ying, HU Peng-yi, PAN Jun-jie(18)
- Optimization of Extraction Technology of Huayu Qutan Granules by Central Composite Design-Response Surface Methodology JIA Lian-qun, YANG Guan-lin, CHEN Yang, ZHAO Gang, REN Lu, ZHANG Zhe, ZHANG Hui-yong, DU Ying(22)
- Optimization of Freeze Drying Technology for Huoxue Tongluo Preparation for Injection XU Gui-hong, LIN Xia, CAO Miao-miao, HUANG Dao-sheng, WANG Zheng-kuan, WU Jian-xiong, XIAO Wei(25)
- Optimization of Extraction Process for Xifeng Tongnao Capsules by Orthogonal Test ZENG Cong-yan, MEI Quan-xi, ZHONG Xi-wen, PENG Wei-wen(28)
- Optimization of Extraction Process for Kangshiming Mixtures With Orthogonal Design XU Yue, ZHOU Yuan-ming, XU Wei-ying, CHE Jing-mei, REN Shi-he, XU Yan-feng(32)
- Optimization of Purification Process for Total Flavonoids from *Baeckea frutescens* L. QIU Hong-cong, LIU Bu-ming, SUN Cui(34)
- Optimization of Extraction Process for Compound Preparation of *Periploca forrestii* by Orthogonal Test JIA He-li, WANG Yu-qing, YANG Yuan-yuan, GUO Wan-zhou(37)
- Comparison of Enrichment Effect of Iridoid Glycosides from *Cornus officinalis* by Different Macroporous Resins CAI Li-ming, ZHOU Ying, CAI Bao-chang, LIU Fang, PI Wen-xia(39)
- Preparation and Quality Control of Xiaoer Fuxie Topical Gel Ointments LIU Hui-min, LIU Li, LIU Qiang, SONG Lu-yao(42)
- Separated Recipes Analysis on Extraction Rate of Harpagide in Simiao Yong'an Decoction ZHANG En-hui, WANG Chong, LIU Bin(45)

Comparison of <i>in vitro</i> Dissolution of Three Active Components from Yinzhihuang Dispersible Tablets	XIAO Lin-Lin, WEN Yan, WU Jian(48)
Optimization of Preparation Technology for Curcumin by Monascus Liquid Culture Method	PAN Jie, SHEN Li-juan, XU Kan(51)
Optimization of Inclusion Technology for Volatile Oil from Xingqi Na'nihua Granules by Uniform Design	NAN Jing, LIU Cheng, YE Xiao-chuan, LIU Yan-wen(53)
Quality Standard of Shegan Dilong Granules	XIN Rui-hua, XIE Jia-sheng, ZHENG Ji-fang, LUO Yong-jiang(57)
Comparision of the Composition and Content of Monosaccharide in <i>Dioscorea opposita</i>, <i>Rehmannia glutinosa</i> and the Medicine Pair	XU Hui , ZHU Jin-hua , LIU Xiu-hua , GUO Hai-quan (61)
Content Determination of Total Polysaccharide in the Guizhitang Decoction by Colorimetry	NIU Xiao-hong, BAI Dong, SONG Jian-nan(66)
Research on Quality Specification of Pinecone	ZHANG Zhi-qin, LIU Guang-ming, YANG Yong-shou, XIAO Pei-yun(68)
Determination of Monosaccharide Content in Diferent Processed Radix Rehmannia Praeparata by HPLC-ELSD	HU Zhi-fang, WANG Xiao-ping, CHEN Jian-zhang(72)
Research on Quality Standard of Traditional Mongolian Patent Medicine Sugmul-10 Pills	ZHANG Ping, JO Delgerhu, Haschimeg, Gegentana, BAO Bao-quan(75)
Simultaneous Determination of Panax Notoginseng Saponins and Icariin in Guyu Injection by HPLC	SHENG Hua-gang(78)
Simultaneous Determination of Four Active Components in Radix Gentianae by HPLC	FENG Bo, ZHU He-yun, GUAN Jiao, HAO Cheng-yi, GUO Xiao-cun, GU Jing-kai(82)
Determination of Hydrochloric Berberine in Tianqidiedafengshi Ointment by HPLC	DUAN Ji-jiang, LI Sha-sha, WENG Li-dong, ZHANG Lu, LIU Li, LIU Qiang(85)
Determination of ZP-7 Tenacigenin B in Marsdeniae Tenocissimae by HPLC	ZHANG Hui, PEI Zhi-dong, WANG Tian-min, QIAO Jia(88)
Analysis on Ginsenosides of Dry Radix Ginseng and Purplish Red Ginseng with UPLC-MS-MS	QIU Nan-nan, LIU Jin-ping, SU Hang, DONG Gang, LIU Hai-yan, LI Ping-ya(91)
Quality Standard of Compound Quchongbanjiuju Pill	Gulistan-Awuti, HE Cheng-hui, LIU Xuan-lin, XUE Gui-peng(94)
Fingerprints of Flos Farfarae by High Performance Capillary Electrophoresis	WANG Guo-yan, HAO Zeng-yan, HU Ming-xun, ZHANG Hong-fen, CHEN An-jia(97)
Chemical Components of Fifth Sort of New Drugs-Total Terpene Alcohols of <i>Atractylodes lances</i>	XIAO Zeng-li, LIANG Hui, KANG Hui, FENG Han-lin, YAN Qi-xin, ZENG Ling-jie(100)
HPLC Fingerprint of <i>Euonymus alatus</i>	BA Yin-ying, ZHANG Lan-zhen, SHI Ren-bing(103)
Content Determination of Berberine Hydrochloride in Prossing Calamina by Sanhuang Tang	LIU Shan-xin, JIN Guang-qian, WANG Liang(107)
Determination of Total Phenols from <i>Phyllanthus urinaria</i> in Different Locations	WANG Kun-feng, LIN Chen, WU Ling-fang, LI Shu-qing, ZHANG Lan-zhen(110)
Simultaneous Determination of Berberine Hydrochloride, Phellodendrine Hydrochloride and Matrine in Qingfei Yihuo Pills by Capillary Electrophoresis Method	XIE Meng-ting, WANG Xiao-ke, WU Fu-hai(113)
Quality Standard of Baikejing Syrup	SUN Xiao-ling, SHI Fa(116)
Quality Standard of <i>Wikstroemia chamaedaphne</i>	LIU Lin-feng, LIU Lai-zheng, HAO Jing-jing, LI Bao-xia, LI Hiu-bo, XU Li-xiang, LIANG Yan-shou, WEI Gang, HOU Xiao(119)
Determination of Salviaolic Acid B in Zhongfenghuichun Capsule by HPLC	LI Xiao-mei, KANG Zhi-ying, LIANG Yong, MA Yin-lian, YU Ding-rong(122)
Direct Determination of Heavy Metals and Harmful Elements Residues in Aconiti Radix by ISIS-DS-HMI-ICP-MS	CHEN Jia, JIN Hong-yu, SONG Juan-e, MA Shuang-cheng, LIN Rui-chao, LU Jing(125)
Simultaneous Determination of Baicalin and Icariin in Fuzheng Guben Granule by HPLC	LI Jian-wei, HAI Li-na, NIE Lei, LIU Juan(128)
Quality Standard of Fufang Kushehuang Lotion	LUO Mei-lan, LIAO Yin-gen, WANG Wen, DING Zhi-jun(131)
Simultaneous Determination of Three Chemical Constitutes in Qingfei Yihuo Pills by HPLC	CHEN Jun, XU Hua, CHEN Xiao-xuan(134)
Research on Content of Main Active Compounds in Compatibility Ephedra Herba with Radix Aconiti Lateralis in Different Decoction	ZHOU Hui-fang, TAN Xiao-mei, CHEN Fei-long, XIE Ying, GUO Yang, LUO Jia-bo (137)
Examination of Chemicals Mixed into Siwu Decoction(II)	MO Zhi-jiang, ZHENG Jun(141)

HPLC Fingerprint Research of <i>Sargentodoxa cuneata</i>	XU Feng, YANG Ye, SHU Qiu-e, WANG Yuan-min, WANG Xiang-pei(145)
Optimization for ISSR-PCR Reaction System of <i>Tupistra chinensis</i>	LI Yue, ZHOU Tian-hua, ZHAO Hua(149)
Chemical Constituents from <i>Petasites japonicus</i>	WANG Shao-nan, JIANG Gui-hua(154)
Histochemical Localization and Molecular Identification of Endophytic Fungi in Stems and Leaves of <i>Artobotrys hexapetalus</i>	YAN Han-jing, GAO Xiao-xia, HE Meng-ling, WANG Lei, LI Hao-hua, ZHANG Wei-min(157)
Suitable Harvest Time of Cultivating <i>Scutellaria baicalensis</i> in Ningxia Liupan Mountain	AN Yu, WANG Xu-peng, ZHAO Jian-jun(161)
Dynamic Accumulation Research of Active Ingredient in Different Part and Growth Phase of Cultivativve <i>Zanthoxylum nitidum</i> by UPLC-DAD	HE Li-li, LIN Zuan-huang, HU Yong-zhi, QIN Qing-yun, HUANG Guang-wei, HU Dong-nan(165)
Effect of <i>Glycyrrhiza uralensis</i> on <i>in vivo</i> Metabolites of Triptolide and Triptonide	LIU Jian-qun, LIU Yi-wen, WANG Xue-mei, SHU Ji-cheng, ZHANG Rui(169)
Simultaneous Determination of Four Kinds of Alkaloid from Rhizoma Coptidis in Rat Plasma by LC-MS/MS	CHEN Jian-long, ZHANG Yu-ling, DONG Yu, CAI Guang-zhi, WANG Hu, GONG Ji-yu, CUI Han-ming(174)
Membrane Transport of Icaritin, which is Main Component of Naoyiyuan Tables Across Caco-2 Monolayer	ZHOU Gai-lian, Shan Gui-zhi, LIN Li, WANG Lian-jing(178)
Asthenia-cold Syndrome in Patients with Primary Dysmenorrhea Based on Urine Metabolomics	XU Ding-jie, XU Hong, ZHAO Shu, CAO Ying, DONG Yu-shan, CHENG Xiu-mei, DU Hui-lan(182)
Analysis of Major Effective Compositions in Jianpi Huoxue Decoction against Lipid Peroxidation in Alcoholic Liver Injury	FU Qi-lin, HU Yi-yang, HUANG Fu, XU Lin, WANG Wen-jing, CAO Jian-mei, PENG Jing-hua, ZHAO Yu, YAO Dong-sheng, FENG Qin(186)
Expressions of Core Binding Factor Alpha 1 mRNA of Femoral Organization by Zuogui Pill in Ovariectomy-induced Osteoporosis Rats	WANG Yan-jie, REN Yan-ling, SONG Nan, LV Hai-bo, LI Ya-ling (191)
Effect of Mahuang Jiazhu Decoction on Serum IL-2, IFN-γ Content in Mice Infected by RSV in the Damp and Cold Environment	LI Jun-lian, LI Yan-yan, GAQ Peng, GUO Cai-yun, GUO Xiao-feng, MA Yan-ping, TAO Gong-ding(196)
Effect of Qingchang Huashi Formula on the Biological Characteristics of Mouse Bone Marrow-derived Dendritic Cells	GU Jing, SHEN Hong, LIU Jun-lou, OUYANG Jun, ZHU Lei(200)
Experimental Study on Protection and Treatment of Galactose Cataract by Buqing Granules	DENG Zi-hui, NIU Yang, WANG Rong, FAN Qing-yin, LIANG Shuai(205)
Effects of Yulangsan Polysaccharides on Caspase-3 Expression and Activity in the Frontal Lobe and Hippocampus of SAMP8 Mice	CHEN Xiao-yu, HUANG Ren-bin(208)
Effect of 6'-hydroxy Justicidin A on Endoplasmic Reticulum Stress and Ca²⁺ in HepG2 Cells	LI Xuan, HE Xiao-li, TONG Yuan-feng, WU Song, BI Ming-gang(212)
Effect of Baicalin on Human Lung Cancer A549 Cell Line	CAO Hui-juan, YAN Yun-biao, DAI Jian-ye, SUN Shu-jun, ZHENG Ning-ning, FANG Jun-wei, WANG Yang, LI Qian-hua, ZHANG Yong-yu(216)
Shikonin Induce K562 Cell Apoptosis through Oxidative Stress	RAN Fang, JIANG Jiang-tao, ZHAO Hong, YANG Xin-hui, ZHANG Bo, WANG Zhen-hua, ZHENG Qiu-sheng(221)
Antidepressant Effect by Albizzia Julibrissin Flower Total Flavonoids and its Mechanism	GUO Chao-feng, XIA Meng, YIN Sheng-gao, SHI Xue-li(225)
Effects of Ziwan Wan on Hemorheological Parameters, Clotting Time and Lung Presentations in Rats with Fevered and Bleeding	YU Sheng, CHEN Xing, SHAN Ming-qiu(229)
Anti-cancer Activity of Two Flavonoids in Leaf and Stem of <i>Tagetes erecta</i>	ZHANG Yu, QU Zuo-yin, LIU Li-xin, LI Jin-lian, LIU Shi-juan(233)
Expression of bFGF in Myocardial Cells by Containing Jiawei Danshen Yin Serum in BMSCs Transplanted IRI Rats	WU Ruo-xia, WANG Yun-xin, CHEN Hui, YANG Yan-hong, HOU Xing, HUANG Zheng-de(238)
Effect of 17-methoxyl-7-hydroxyl-benzofuran Chalcone on Blood Coagulation and Platelet Aggregation	QIN Fei-zhang, JIAN Jie, LIN Xing, LIANG Xing-mei, HUANG Ren-bin(242)
Effect of Yilong Tongbi Decoction on Chondrocyte Apoptosis Regulatory Gene Expression of Cartilaginous Tissue in the Rabbit with Knee Osteoarthritis	WANG Gui-fang, LI Xiao-jun, YANG Dong-hui, ZHANG Jin-chao(246)
Effect of Huogu Dan Capsule on Hemorheology and Some Biochemical Indexes in Rats	BIAN Jing-qi, FENG Yue-nan, ZHANG Yao, ZHANG Yu, WU Shuang, NIU Wen-ying, XIAO Hong-bin(250)
Effect of Wendan Decoction on SOD, MDA, NO and PKC in Rats Serum with Schizophrenia	ZHU Jin-hua, TIAN Zhen-zhen, WAN Hong-jiao, SUN Hao-xin, FU Yan-li, YE He-ping, MA Guang-qiang(254)
Effects of Total Flavones from <i>Cuscuta chinensis</i> on Gonadal Hormone in Animal Model of Ovulation Failure	LUO Ke-yan, YANG Dan-li, XU Min (258)

Protective Effects of Different Molecule Weight Range of <i>Dicliptera chinensis</i> Polysaccharide against D-GlaN-induced Acute Liver Injury in Rats	ZHAO Qin-yuan, CUI Hong-hua, WU Jie-ying, YIN Yong-qin, SHEN Zhi-bin(261)
Study on Establishing Animal Model of Huizhuo Tanzu Type Atherosclerosis	Gulijiamali·Niyazi, AN Dong-qing, LI Mei(265)
Effect of Erzhi Pills on Expressions of VEGF and MMP-9 in Induced Rat Brest Cancer	SHANG Guang-bin, ZENG Li-ping, ZHAO Yi, ZHANG Qi-yun, DONG Wei, TANG Xi-lan, XU Guang-liang, ZHU Wei-feng, LIU Hong-ning(270)
Effects and Mechanism of Huiru Yizeng I on Hyperplasia of Mammary Glands in Rats	WANG Xiong, WU Jin-hu, CHEN Yong-gang, LIU Xin-guo, LI Ju-yi, ZOU Ji-li(274)
Effects of <i>Rubia cordifolia</i> and Charred <i>R. cordifolia</i> on Coagulation-fibrinolytic System of Normal Rats	GENG Qi-bin, HUANG Hai-long, WENG Zhuang-feng, CHEN Peng, ZHANG Wan-zhong, CAI Yu-chun(279)
Effects of Total Alkaloids from <i>Phyllodium pulchellum</i> on Proliferation of Human Hepatic Stellate Cells and Collagen, Cytokines Related to Hepatic Fibrosis	HUANG Jie-ling, ZHONG Ming, YU Sheng-min(283)
Pharmacodynamic Comparison on Standardized Xuanfei Huatan Decoction and Ordinary Decoction	DAI Yong, LAO Chang-hui, WEI Cheng-gong, HUANG Xue-jun, DU Tie-liang, TIAN Ning, DUAN Chen-xia(286)
Experimental Anti-inflammatory Activity of Total Flavonoids from <i>Syneilesis aconitifolia</i>	LIU Li-hua, CHEN Wen-qing, LI Jia-lin(291)
Effect of Combined Application of Medication on Safety of Danhong Injection	TANG Jin-fa, XU Tao, MENG Fei, LI Chun-xiao, LI Xue-lin(294)
Influence of Bushen Tongluo Fang on Diabetic Peripheral Neuropathy Oxidative Stress	ZHANG She-feng, YANG Chen-hua(297)
Effect of Xinshen Shuangbu Qiangxin Decoction on Plasma BNP and Related Index of Heart Function in Chronic Heart Failure Patients	WANG Yan(301)
Clinical Effects of Buyang Huanwu Decoction Combined with Edaravone Injection in Treating 48 Patients with Acute Ischemic Stroke	LI Ying-hong(304)
Effect of Qishen Yiqi Dripping Pills on Heart Function and High-sensitivity C-reactive Protein and B-type Brain Natriuretic Peptide Lvels in Patients with Chronic Heart Failure	WU Bo, YUAN Wen-jin(308)
Clinical Observation on Therapeutic Effect of Shenling Baizhu Powder Treating Chronic Otitis Media with Effusion in Spleen Deficiency Type	JIANG Yin-hui, TONG Qing-zhong, CHEN Shan-shan, WANG Jing, TAN Xiu-zhen(311)
Treatment of Fifty-two Patients with Chronic Hepatitis B by Jieyu Ganshu Capsules Plus Adefovir Dipivoxil Tablets	ZHANG Yu-shan(315)
Effect of Maintenance Treatment by Traditional Chinese Medicine Syndrome Differentiation on Life Quality and Progress-free Survival of Patients with Advanced Non-small Cell Lung Cancer after Chemotherapy	WANGH Lu, SUN Zhi-xia, FENG Guang-qiang, MA Shu-juan(319)
Clinical Research on the Efficacy of Huxin Formula Therapy for Acute Myocardial Infarction	CHANG Feng-yun, DONG Yin-ping(323)
Clinical Observation on Treatment of Sterility by Bushen Decoction with Moxibustion of Temperature Sensitive Acupoint	FANG Jia, LI Lin, DIAO Jun-cheng, GUO Ya-lei(326)
Conservative Treatment for Ectopic Pregnancy of 48 cases by Combination of Chinese Traditional and Western Medicine	LU Yan-feng(330)
Efficacy Observation on Herbal Fumigation and Topical Application for Treatment of Early Closed Fracture	PAN Yuan-zhen, LIU Chao-qun, ZHOU Guo-lin (333)
Effect of Zhipiantong Capsule on Treatment of Migraine and its Influence on Plasma 5-HT	MEN Ling, ZHANG Hong-qin(336)
Traditional Chinese Medicine Syndrome Differentiation Treatment for Osteonecrosis of the Femoral Head	CHEN Xing(340)
A Clinical Research on Treatment of Infant Recurrent Respiratory Infection with Combination of Traditional Chinese Medicine and Western Medicine	ZHENG Shi-hua, CHEN Hua-wei(342)
Bioinformatics Analysis on Molecular Mechanism of Maxing Shigan Decoction in Treating H1N1 Influenza A	LI Li, ZHAO Jing, WANG Xue-fei, TAN Yong, JIANG Miao, LV Cheng, LV Ai-ping(346)
Systematic Review on Yanhuning Combined with Ribavirin in Treatment of Hand-food-mouth Disease	LUO Qin-hong, GU Zi-juan, LIANG Jin-zhi, FANG Yi-sheng(351)
Law Research on Chinese Medicine with Prescription Anti-cancer Proprietary	WANG Qing-lin, XU Li(356)
Research on Mining of Shengyang Yiwei Decoction Associated Text	FENG Yu-hua, YANG Yu-tong, YAN Run-hong(359)

Responsible editor: TONG Yan