

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2月 第19卷 第3期
February Vol.19 No.3

3
2013

万方数据

中国实验方剂学杂志

Zhongguo Shiyang Fangjixue Zazhi

半月刊 1995年10月创刊 第19卷 第3期 2013年2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:syfx_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
网址:www.syfxzz.com

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 ·

- 天南星炮制减毒机制探讨(II)
..... 唐力英,吴宏伟,王祝举,赫炎,付梅红,方婧(1)
- 苦参素空间稳定脂质体的包封率测定和体外释放度考察
..... 赵菊香,程怡,吴琼,郑品劲,张冬青(4)
- 丹参酮固体分散体滴丸的制备工艺优选
..... 李娜,崔翰明,吴萍,李小芳(8)
- 正交试验法优选炒栀子的炮制工艺
..... 黄弦,罗光明,左月明,杨雅琴,罗扬婧,钟凌云,周强(12)
- 3种产地石菖蒲的挥发油含量比较及其 β -CD包合工艺优选 ...
..... 易东阳,闫磊,杨培,冯丽君,倪健,林龙飞(16)
- 不同软化方法对白芍饮片质量的影响
..... 李凯,梁勇,刘馨,王彬,张振凌(20)
- 葛根素骨架缓释片的研制及体外释放评价
..... 周珊珊,谭睿,谢彬,马向华,张斌,顾健(23)
- 蟾酥鲜浆中蟾毒配基类成分的动态变化规律探索
..... 林煜棠,张超,盛华刚,林桂涛(26)
- 多孔淀粉固化肉桂挥发油的考察
..... 宁青,蒋艳荣,张振海,贾晓斌(29)
- 丹参有效部位的提取工艺优选 金文淑,张炜煜(33)
- 大孔树脂与氧化铝联用纯化南五味子总木脂素的工艺优选 ...
..... 胡正芳,柳燕,贾树田,李琴(36)
- Box-Behnken设计优化黄芩超高压提取工艺
..... 叶陈丽,贺帅,张守尧,张忠义(40)
- 多指标优化吴茱萸的提取纯化工艺
..... 王群,刘文,宋信莉,施晓伟,陈大业,杨颂(45)

响应面法优化牛舌草总黄酮的超声提取工艺	帕丽达·阿布力孜,丛媛媛,米仁沙·牙库甫,白提拉	(48)
土鳖虫胰酶酶解物抗凝活性部位分离纯化及组成分析	曹艳玲,李文兰,伍水龙,李濯冰,于季萍,赵韶华,王玉蓉,张玉杰	(52)
朝天罐中总黄酮的提取工艺优选	张可锋,高雅,段小群	(55)
Box-Behnken 设计优化黄芩的浸渍-压榨提取工艺	唐梅,刘剑云,刘英,杨金辉,杨明	(58)
· 化学与分析 ·		
HPLC 同时测定四君子汤中 4 种指标性成分的含量	徐秋香,郁红礼,吴皓,宫乐,潘耀宗,邱韵莹	(62)
紫外分光光度法测定 5 种藏羌五加菜中总黄酮的含量	李艳丹,黄艳菲,丁玲,左旭,刘圆	(65)
HPLC 同时测定丹参多酚酸中丹酚酸 D、迷迭香酸、紫草酸、丹酚酸 B 的含量	薛静,叶正良,李德坤,周大铮,李兵	(70)
源于同一植株陈皮挥发油成分动态变化规律研究	韦正,王坚,陈鸿平,银玲,刘荣,刘友平	(73)
不同加工方法对菊花功效成分含量的影响	孙淑芳,叶拥军,潘心禾,张新风,斯金平	(79)
天麻最佳煎煮时间的探讨	高晓玲,李光龙,王术玲,曾元儿	(83)
HPLC 测定复方挥发油 β -环糊精包合物中桂皮醛、丁香酚、苍术素的含量	张军,叶炳皇,陈威,贺倩,强皎	(86)
延胡索指标性成分延胡索乙素的影响因素分析	孙婷婷,龚千锋,李烧烧,张志杰,顾雪竹	(89)
HPLC 同时测定络石藤中 5 个化学成分的含量	孔铭,张健,姚楠,李玥,蒋翠花,高萌,方志军,梁敬钰	(93)
解毒抗白颗粒剂的含量测定及初步稳定性研究	李耀华,蔡乐,钟鸣,卢森华,陈勇,辛华	(97)
麸炒枳壳配方颗粒 HPLC 指纹图谱	陈向东,李荣,孙冬梅,张光大,刘法锦	(100)
仿科洁肤液质量标准研究	刘效栓,李喜香,张小华,陈二林	(104)
HPLC 同时测定小蜡树叶中槲皮素与山奈素的含量	覃兰芳,胡琦敏,赖茂祥,屈信成,黄云峰,梁冰	(107)
高效液相色谱法测定芩玄颗粒中黄芩苷含量	李翔,刘皈阳,马建丽,周亮	(110)
冰糖草总黄酮含量测定及显色方法优化	马雯芳,邓慧连,蔡毅,余娇	(112)
HPLC-ELSD 法测定蛇连川贝胶囊中贝母素甲的含量	燕朝丽	(116)
炎热清片中龙胆苦苷的薄层鉴别及含量测定	赵昱玮,于森,司学玲,南敏伦,梁雪丽,袁媛,孙玉滨	(118)
不同产地艾叶中异泽兰黄素含量比较	李林,程慧	(121)
HPLC 测定利胆片的溶出度	孟姝,都述虎,林玉莲	(123)
HPLC 程序可变波长法测定绞股蓝中芦丁、人参皂苷 Rb ₁ 和槲皮素	廖秀英	(127)
氧化槐果碱表观油水分配系数测定	张蕾,李婷婷,陈孝健,谢智勇	(130)
稀土元素对冬凌草愈伤组织生长及冬凌草甲素、乙素含量的影响	张艳贞,董诚明,苏秀红,曹利华	(132)
芩术四物汤乙酸乙酯萃取部位化学成分研究	袁海梅,彭腾,黄道秋,李小年,李柏群,凌智群,杨菁,贺钢民,黎豫川	(136)
红血藤化学成分的研究(II)	尹婷,王京丽,梁鸿,赵玉英	(140)
连翘提取物化学成分研究	罗彬,张进忠	(143)
· 资源与鉴定 ·		
广金钱草资源调查与药材质量评价	杨全,李书渊,程轩轩,鲁明明,唐晓敏,张春荣	(147)
滇重楼种子无菌萌发及植株形态发生的研究	杨淋,胡侃,赵昱,李海峰	(151)
· 药理 ·		
首乌方与美多芭同用对 PD 模型大鼠纹状体细胞外液神经化学物质的影响	牛晓红,王丹巧,孙晓芳,吴兆恩,李鹏,王巍	(155)

- 补骨脂、生地黄对正常大鼠体温及 ATP 酶活性的影响 宋晓玲,李峰,崔光志(160)
- 基于红管药祛痰止咳有效组分的最佳配比研究
..... 赵海平,康林之,任刚,罗云,张婧,刘荣华,何小汝,杨明(163)
- 丹参酮 II A 对裸鼠人肠癌血管新生的抑制作用 王炎,刘宣,周利红,朱惠蓉,范忠泽,李琦(167)
- 宽叶荨麻中化学成分对 MH7A 细胞增殖和凋亡的影响
..... 彭倩,于大永,史丽颖,冯宝民,唐玲,王永奇(172)
- 降糖消脂片对 KK-A^y 糖尿病肥胖小鼠胰岛素受体及底物表达的影响
..... 郑咏秋,葛争艳,金龙,郭宇洁,杨斌,董小霞,李宏坤,任焯,刘建勋(175)
- 葛根黄酮提高桑白皮降糖活性及其机制研究 肖冰心,王倩,樊利青,郭树仁,常琪(179)
- 麻杏石甘汤解热作用量效关系研究 屈飞,崔艳茹,徐镜,徐国良,黄丽萍,余日跃(184)
- 木犀复方体外抗肿瘤作用的实验研究 何晓义,沈先荣,刘琼,蒋定文,王庆蓉,葛卫红(188)
- 地黄寡糖对血管性痴呆大鼠海马区神经细胞凋亡及相关蛋白表达的影响
..... 蒋青,沈明勤,石磊,李娟(192)
- 铁苋菜多糖体外抗氧化研究 魏秀娟,向发椿,崔明筠,徐健蓉(197)
- 灯盏乙素对 L-甲状腺素所致大鼠心肌肥厚的影响 刘舒凌,杨秀芬,王乃平(201)
- 六味地黄丸对老年大鼠学习记忆及脑内 M1 胆碱受体阳性神经元的影响
..... 陈乔,李征峰,李青,侯吉华,吴俊霞,汪建民(205)
- 葛根素对帕金森病大鼠黑质组织 BDNF, TrkB, caspase-3 表达的影响
..... 黎荣,徐灵源,梁韬,张士军,李勇文,段小群(208)
- 香连胶囊对大鼠急性肠炎的作用 王欣,王伟明,宋亚娟,张丹丹,张树明,张雅丽(212)
- 当归补血汤对大鼠动脉内皮细胞凋亡的干预作用 张志斌,陆曙,周春刚,王书乐,李萍(215)
- 巴戟天对大鼠运动能力和心肌线粒体抗氧化能力的影响 朱超,曹建民,周海涛,成晔,商晓绪(219)
- 郁金醇提取物对过氧化氢诱导的人脐静脉内皮细胞氧化应激损伤的保护作用
..... 何洁英,王汝上,何洁宝,邓小霞(223)
- 麻黄细辛附子汤对肾虚外感模型小鼠的干预作用
..... 李荣荣,杨勇,容蓉,丁嘉信,尹翠翠,李静,王翠(226)
- 经血宁胶囊正丁醇提取部位抗炎作用研究 谢金鲜,夏星,方显明,韩邦志,霍宇(231)
- 加味大柴胡汤治疗胆囊炎的实验研究 徐迎涛,孙雪萍(234)
- 黄芩苷对急性肺损伤大鼠的保护作用 潘永利(238)
- 四逆汤对实验性高脂血症合并动脉粥样硬化兔血中内皮素与一氧化氮含量的影响
..... 杨舟,郁保生,吕瑶,石晓理,商李超(241)
- 脉络宁针剂致敏 RBL-2H3 细胞的实验研究 余海滨,刘青,崔琳(245)
- 芪蚣抗纤方及拆方药物血清对 HSC-T6 增殖及 TGF- β_1 mRNA 蛋白表达的影响
..... 陈桂敏,梁振钰,高媛(249)
- 芦荟保湿活性成分筛选及皮肤适应性研究 任海毅,董银卯,孟宏,王巧娥(252)
- 哮喘宁颗粒含药血清对致敏肥大细胞脱颗粒的作用
..... 尹航,马淑骅,任映,王艺竹,苏惠萍,任传云,王毅(257)
- 19 种抗鸡胚尿囊膜血管生成中药成分功效比较研究 杨峰,高启龙,姚亚民,刘晓莉,田同德(261)
- 毒理 ·
- 莪术对妊娠期大鼠子代发育毒性研究 兴桂华,刘玉章,邹宇,张春,樊丽,高志影,周丽,牛英才(265)

· 临床 ·

清肺平喘颗粒联合固本清肺贴膏治疗支气管哮喘(热哮证) 石绍顺,于雪峰,李丁蕾,姚明,崔英海,丁晓欢,于国强,李明飞,郭振武(269)

固本化痰方干预溃疡性结肠炎复发 樊冬梅,饶晶,张铮铮,陶双友,庄昆海(272)

复方马齿苋片对尖锐湿疣患者免疫功能的影响 莫怀氏,林锐辉,谢小兰(276)

健脾补肾活血方对脑梗死患者神经功能缺损和 T 细胞亚群的影响 刘向哲,王新志,王聪(279)

温经活血扶正法对剖宫产术后子宫复旧及血液流变学的影响 张帆,吴成,林珊(282)

桃红三虫汤治疗急性脑梗死患者疗效分析 麻志恒,施志琴,张汉新,高志生,黄美琴,王静(286)

复方阿胶浆治疗贫血的临床疗效观察 徐瑞荣,沈利萍(289)

培土清心方对特应性皮炎患者血清 n-6 必需脂肪酸的影响 刘俊峰,薛素琴,陈达灿(292)

自拟清肝降压饮早期干预高血压前期和原发性 1 级高血压 李逊,魏玲(295)

清脑益髓补血中药联合低剂量石杉碱甲治疗老年轻度认知功能障碍 23 例 吴远华,邵勇,朱广旗,曹丽平,蔡静(298)

开胃健脾饮防治静滴阿奇霉素的胃肠道不良反应 全燕(301)

盆腔炎颗粒结合康妇消炎栓治疗盆腔炎症性疾病后遗症 葛静,谢磊,刘晶,李义飞,都治香,滑芳(303)

· 数据挖掘 ·

中医补肾泄浊法与尿毒清治疗慢性肾功能衰竭随机对照试验的系统评价和 Meta 分析 郑海生,王荣,刘凯(306)

基于中医传承辅助系统分析《临证指南医案》治疗虚劳用药经验 王兵,侯炜(310)

文本挖掘探索慢性肾小球肾炎“证-症-方-药”相应规律 展俊平,郑光,姜森,杨静,吕诚,何晓鹃,吕爱平(315)

基于决策规则模型及均匀设计拆方的右归丸配伍规律研究 王秀凤,张磊,唐小娅,邓树泳,罗来成(321)

川芎嗪注射液治疗脑卒中疗效和安全性的 Meta 分析 倪小佳,刘少南,郭新峰(325)

· 综述 ·

姜黄素对肿瘤的抑制和放射增敏作用研究进展 范昊宁,佟丽,范钦(333)

蜂斗菜属植物化学成分研究进展 王少男,蒋桂华(336)

神经干细胞增殖的分子机制及中药干预研究进展 庄迷娟,陈小玉,刘庆山(341)

· 信息 ·

欢迎订阅 2013 年度《中国实验方剂学杂志》 (115)

欢迎订阅 2013 年《中国中医药信息杂志》 (196)

《中国中药杂志》2013 年征订启事 (237)

《天津中医药》2013 年征订启事 (268)

消息 (320)

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 * 344 * zh * P * ¥35.00 * 5000 * 92 * 2013-03

本期责任编辑:聂淑琴

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 3

February 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

- Investigation of Attenuating Toxicity Mechanism of Processing for *Arisaema erubescens* (II)** TANG Li-ying, WU Hong-wei, WANG Zhu-ju, HE Yan, FU Mei-hong, FANG Jing(1)
- Determination of Encapsulation Efficiency and Investigation of *in vitro* Release of Kushenin Sterically Stabilized Liposomes** ZHAO Ju-xiang, CHENG Yi, WU Qiong, ZHENG Pin-jin, ZHANG Dong-qing(4)
- Optimization of Preparation Technology of Tanshinone Solid Dispersion Dripping Pills** LI Na, CUI Han-ming, WU Ping, LI Xiao-fang(8)
- Optimization of Stir-frying Processing Technology of *Gardenia jasminoides* by Orthogonal Test** HUANG Xian, LUO Guang-ming, ZUO Yue-ming, YANG Ya-qin, LUO Yang-jing, ZHONG Ling-yun, ZHOU Qiang (12)
- Content Comparison of Volatile Oil from *Acorus tatarinowii* in Three Provinces and Optimization of Its β -Cyclodextrin Different Inclusion Technology** YI Dong-yang, YAN Lei, YANG Pei, FENG Li-jun, NI Jian, LIN Long-fei(16)
- Effect of Different Softening Methods on Quality of *Paeonia lactiflora* Pieces** LI Kai, LIANG Yong, LIU Pan, WANG Bin, ZHANG Zhen-ling (20)
- Preparation and *in vitro* Release Evaluation of Puerarin Sustained-Release Tablet** ZHOU Shan-shan, TAN Rui, XIE Bin, MA Xiang-hua, ZHANG E, GU Jian (23)
- Investigation of Dynamic Variation Law of Bufogenin Constituents in Flesh Pulp of *Bufo bufo gargarizans*** LIN Yu-tang, ZHANG Chao, SHENG Hua-gang, LIN Gui-tao(26)
- Investigation of Solidifying Volatile Oil from *Cinnamomum cassia* with Porous Starch** NING Qing, JIANG Yan-rong, ZHANG Zhen-hai, JIA Xiao-bin(29)
- Optimization of Extracting Technology of Effective Components from *Salvia miltiorrhiza*** JIN Wen-shu, ZHANG Wei-yu(33)
- Optimization of Purification Technology of Total Lignans from *Schisandra sphenanthera* in Conjunction with Macroporous Resin and Aluminum Oxide Column** HU Zheng-fang, LIU Yan, JIA Shu-tian, LI Qin(36)
- Optimization of Ultrahigh Pressure Extraction Technology of Baicalin from *Scutellaria baicalensis* by Box-Behnken Design** ... YE Chen-li, HE Shuai, ZHANG Shou-yao, ZHANG Zhong-yi(40)
- Optimization of Extraction and Purification Technology of Active Components from *Evodia rutaecarpa* by Multi-indexes** WANG Qun, LIU Wen, SONG Xin-li, SHI Xiao-wei, CHEN Da-ye, YANG Song(45)

Optimization of Ultrasound Extraction Process of Total Flavonoids from <i>Anchusa italica</i> by Response Surface Methodology	PALIDA·Abulizi, CONG Yuan-yuan, MIRENSHA·Yakufu, BAITILA (48)
Isolation, Purification and Composition Analysis of Anticoagulant Activity Site from Trypsin Hydrolysates of <i>Eupolyphaga sinensis</i>	CAO Yan-ling, LI Wen-lan, WU Shui-long, LI Zhuo-bing, YU Ji-ping, ZHAO Shao-hua, WANG Yu-rong, ZHANG Yu-jie(52)
Optimization of Extracting Technology of Total Flavonoids from <i>Osbeckia opipara</i>	ZHANG Ke-feng, GAO Ya, DUAN Xiao-qun(55)
Optimization of Impregnating-Squeezing Extraction Technology for <i>Scutellaria baicalensis</i> by Box-Behnken Design	TANG Mei, LIU Jian-yun, LIU Ying, YANG Jin-hui, YANG Ming(58)
Simultaneous Determination of Four Components in Sijunzi Tang by HPLC	XU Qiu-xiang, YU Hong-li, WU Hao, GONG Le, PAN Yao-zong, QIU Yun-ying(62)
Extraction and Determination of Total Flavonoids of Leave from 5 Species of <i>Acanthopanax</i> by UV	LI Yan-dan, HUANG Yan-fei, DING Ling, ZUO Xu, LIU Yuan(65)
Simultaneous Determination of Salvianolic Acid D, Rosmarinic Acid, Lithospermic Acid and Salvianolic Acid B in the Salvianolic Acid Extract by HPLC	XUE Jing, YE Zheng-liang, LI De-kun, ZHOU Da-zheng, LI Bing(70)
Study on the Dynamic Change Law of Essential Oil Components in Citri Reticulatae Pericarpium from the Same Plant	WEI Zheng, WANG Jian, CHEN Hong-ping, YIN Ling, LIU Rong, LIU You-ping(73)
Effects of Different Processing Methods on the Principal Constituents of Jumi	SUN Shu-fang, YE Yong-jun, PAN Xin-he, ZHANG Xin-feng, SI Jin-ping (79)
Investigate the Best Time of Decoction of Gastrodiae Rhizoma	GAO Xiao-ling, LI Guang-long, WANG Shu-ling, ZENG Yuan-er(83)
HPLC Determination of Cinnamaldehyde, Eugenol, Atractylodin in Inclusion Complex of Compound Oil-β-Cyclodextrin	ZHANG Jun, YE Bing-huang, CHEN Wei, HE Qian, QIANG Jiao(86)
Study on Several Influencing Factors of Index Content Tetrohydropalmatine in <i>Corydalis Rhizoma</i>	SUN Ting-ting, GONG Qian-feng, LI Rao-rao, ZHANG Zhi-jie, GU Xue-zhu(89)
Simultaneous Determination of Five Compounds in <i>Trachelospermum jasminodes</i> by HPLC	KONG Ming, ZHANG Jian, YAO Nan, LI Yue, JIANG Cui-hua, GAO Meng, FANG Zhi-jun, LIANG Jing-yu(93)
Studies on the Content Determination and Preliminary Stability of Formulated Granules of Detoxification and Anti-Leukaemia	LI Yao-hua, CAI Le, ZHONG Ming, LU Sen-hua, CHEN Yong, XIN Hua(97)
HPLC Fingerprints Study of Aurantii Fructus Praeparatus Dispensing Granules	CHEN Xiang-dong, LI Rong, SUN Dong-mei, ZHANG Guang-da, LIU Fa-jin(100)
The Quality Standard of Shangke Jiefuye	LIU Xiao-shuan, LI Xi-xiang, ZHANG Xiao-hua, CHEN Er-lin(104)
Simultaneous Determination of Quercetin and Kaempferol in Leaf of <i>Ligustrum sinense</i> by HPLC	QIN Lan-fang, HU Qi-ming, LAI Mao-xiang, QU Xin-cheng, HUANG Yun-feng, LIANG Bing(107)
Determination of Baicalin in Qinxuan Granules by HPLC	LI Xiang, LIU Gui-yang, MA Jian-li, ZHOU Liang(110)
Research on the Determination of Total Flavonoids Content and Colour Reaction System in <i>Scoparia dulcis</i>	MA Wen-fang, DENG Hui-lian, CAI Yi, YU Jiao(112)
HPLC-ELSD Determination of Peimine in Shelian Chuanbei Capsules	YAN Chao-li(116)
TLC Identification and Content Determination of Gentiopicroside in Yan Reqing Tablet	ZHAO Yu-wei, YU Miao, SI Xue-ling, NAN Min-lun, LIANG Xue-li, YUAN Yuan, SUN Yu-bin(118)
Content Comparison of Eupatilin of <i>Artemisiae Argyi</i> from Different Areas	LI Lin, CHENG Hui(121)
Determination of the Dissolution Rate of Cholagogic Tablet by HPLC	MENG Shu, DU Shu-hu, LIN Yu-lian(123)
Determination of Rutin, Ginsenoside Rb₁ and Quercetin in <i>Gynostemma pentapylla</i> by HPLC with Programmed Wavelength UV Detection	LIAO Xiu-ying(127)
Determination of Apparent Oil-water Partition Coefficient of Oxysophocarpine	ZHANG Lei, LI Ting-ting, CHEN Xiao-jian, XIE Zhi-yong(130)
Effect of Rare-earth Elements on Callus Growth and Oridonin and Ponicidin in <i>Rabdosia rubescens</i>	ZHANG Yan-zhen, DONG Cheng-ming, SU Xiu-hong, CHAO Li-hua(132)
Chemical Constituents from the Ethyl Acetate Extract Parts of Qinzhu Siwu Tang	YUAN Hai-mei, PENG Teng, HUANG Dao-qiu, LI Xiao-nian, LI Bo-qun, LING Zhi-qun, YANG Jing, HE Gang-min, LI Yu-chuan(136)
Studies on the Chemical Constituents from <i>Spatholobus sinensis</i>(II)	YIN Ting, WANG Jing-li, LIANG Hong, ZHAO Yu-ying(140)

- Study on Chemical Constituents of Extract of *Forsythia suspense*** LUO Bin, ZHANG Jin-zhong(143)
- Resource Investigation and Quality Evaluation of *Desmodium styracifolium***
 YANG Quan, LI Shu-yuan, CHENG Xuan-xuan, LU Ming-ming, TANG Xiao-min, ZHANG Chun-rong(147)
- Studies on the Germ-free Germination of Seeds of *Paris polyphylla* var. *Yunnanensis* and Plant Morphogenesis**
 YANG Lin, HU Kan, ZHAO Yu, LI Hai-feng(151)
- Effects of Shouwu Fang and Madopar Simultaneous on Neurochemical Substances of Striatal Extracellular Fluid
 in Parkinson's Disease Rats**
 NIU Xiao-hong, WANG Dan-qiao, SUN Xiao-fang, WU Zhao-en, LI Peng, WANG Wei(155)
- Effect of Psoraleae Fructus and Rehmanniae Radix on Body Temperature and ATPase Activity in Rats**
 SONG Xiao-ling, LI Feng, CUI Guang-zhi(160)
- Optimization of the Compositions for the Expectorant Cough Activities of *Aster ageratoides***
 ZHAO Hai-ping, KANG Lin-zhi, REN Gang, LUO Yun, ZHANG Jing, LIU Rong-hua, HE Xiao-ru, YANG Ming(163)
- Effect of Tanshinone II A on Angiogenesis in Nude Mice with Colorectal Cancer**
 WANG Yan, LIU Xuan, ZHOU Li-hong, ZHU Hui-rong, FAN Zhong-ze, LI Qi(167)
- Effects of the Compounds Isolated from *Urtica laetevirens* on Cell Proliferation and Apoptosis in MH7A Cells**
 PENG Qian, YU Da-yong, SHI Li-ying, FENG Bao-min, TANG Ling, WANG Yong-qi(172)
- Effect of Jiangtang Xiaozhi Tablets on Expression of Insulin Receptor β and Insulin Receptor Substrate-1 in KK-
 A^y Transgenic Mice Model of Diabetes Mellitus** ZHENG Yong-qiu, GE Zheng-yan, JIN Long, GUO Yu-jie,
 YANG Bing, DONG Xiao-xia, LI Hong-kun, REN Ye, LIU Jian-xun(175)
- Effect and Mechanism of Pueraria Flavonoids on Improving Hypoglycemic Effects of Mulberry Root Barks** ...
 XIAO Bing-xin, WANG Qian, FAN Li-qing, GUO Shu-ren, CHANG Qi(179)
- The Research on Dose-effect Relationship of Maxing Shigan Tang in Relieve Fever**
 QU Fei, CUI Yan-ru, XU Jing, XU Guo-liang, HUANG Li-ping, YU Ri-yue(184)
- Antitumor Effect *in vitro* of Compound *Fomes fomentarius***
 HE Xiao-yi, SHEN Xian-rong, LIU Qiong, JIANG Ding-wen, WANG Qing-rong, GE Wei-hong(188)
- Effects of *Rehmannia glutinosa* Oligosaccharides on Neural Apoptosis and Expression of Apoptosis-Related
 Proteins in Hippocampus Region of Vascular Dementia Rats**
 JIANG Qing, SHEN Ming-qin, SHI Lei, LI Juan(192)
- Antioxidant Activities *in vitro* of Polysaccharides from *Acalypha australis***
 WEI Xiu-juan, XIANG Fa-chun, CUI Ming-jun, XU Jian-rong(197)
- Protective Effect of Scutellarin on Cardiac Hypertrophy Induced by *L*-thyroxine in Rats**
 LIU Shu-ling, YANG Xiu-fen, WANG Nai-ping(201)
- Effect of Liuwei Dihuang Wan on the Learning Memory and Cholinergic M1 Receptor Positive Neurons of Aged
 Rats** CHEN Qiao, LI Zheng-feng, LI Qin, HOU Ji-hua, WU Jun-xia, WANG Jian-min(205)
- Effect of Puerarin on the Expressions of BDNF, TrkB, caspase-3 in Substantia Nigra Tissue of Parkinson's Rats**
 LI Rong, XU Ling-yuan, LIANG Tao, ZHANG Shi-jun, LI Yong-wen, DUAN Xiao-qun(208)
- Effects of Xianglian Capsule on Acute Enteritis in Rat Models**
 WANG Xin, WANG Wei-ming, SONG Ya-juan, ZHANG Dan-dan, ZHANG Shu-ming, ZHANG Ya-li(212)
- Intervention of Danggui Buxue Decoction on Apoptosis in Rat Arterial Endothelial Cells**
 ZHANG Zhi-bin, LU Shu, ZHOU Chun-gang, WANG Shu-le, LI Pin(215)
- Effect of Morindae Officinalis Radix on the Exercise Capacity in Rats and Oxidation Resistance of Mitochondrial**
 ZHU Chao, CAO Jian-min, ZHOU Hai-tao, CHENG Ye, SHANG Xiao-xu(219)
- Protection of Ethanol Extract from Curcumae Radix on Hydrogen Peroxide-induced Oxidative Stress in Human
 Umbilical Vein Endothelial Cell** HE Jie-ying, WANG Ru-shang, HE Jie-bao, DENG Xiao-xia(223)
- Intervention Study with Mahuang Xixin Fuzi Decoction on the Kidney-yang Deficiency Mice Model Infected with
 Influenza Virus**
 LI Rong-rong, YANG Yong, RONG Rong, DING Jia-xin, YIN Cui-cui, LI Jing, WANG Cui(226)
- Study on the Anti-inflammatory Effects of Butyl Alcohol Extracts of Jingxueing Capsule**
 XIE Jin-xian, XIA Xing, FANG Xian-ming, HAN Bang-zhi, HUO Yu(231)
- Jiawei Dachaihu Decoction in Treatment of Experimental Study of Cholecystitis**
 XU Ying-tao, SUN Xue-ping(234)
- Protective Effect of Baicalin on Acute Lung Injury Rats Induced with Lipopolysaccharide** ... PAN Yong-li(238)
- Effect of Sini Decoction on the Contents of ET and NO in Atherosclerosis Rabbit Model with Hyperlipidemia**
 YANG Zhou, YU Bao-sheng, LV Yao, SHI Xiao-li, SHANG Li-chao(241)
- Study of Mailuoning Cause an Allergic the RBL-2H3 Cells** YU Hai-bin, LIU Qing, CUI Lin(245)

Influence of Qigong Kangxian Decoction and its Component Herbs on HSC-T6 Cell Growth and TGF-β, mRNA Expression	CHEN Gui-min, LIANG Zhen-yu, GAO Yuan(249)
Research on Screening of Active Ingredient from Aloe Moisturizing and Skin Adaptability	REN Hai-yi, DONG Yin-mao, MENG Hong, WANG Qiao-e(252)
Effect of Medicated Serum Prepared with Xiaochuanning Granules on Sensitized Mast Cell Degranulation	YIN Hang, MA Shu-hua, REN Ying, WANG Yi-zhu, SU Hui-ping, REN Chuan-yun, WANG Yi(257)
Anti-angiogenesis Efficacy of Nineteen Traditional Chinese Medicines Evaluated by Chick Chorioallantoic Membrane	YANG Feng, GAO Qi-long, YAO Ya-min, LIU Xiao-li, TIAN Tong-de(261)
Developmental Toxicity of Offspring Induced by Exposure Pregnant Rats to Curcumae Rhizoma	XING Gui-hua, LIU Yu-zhang, ZOU Yu, ZHANG Chun, FAN Li, GAO Zhi-ying, ZHOU Li, NIU Ying-cai(265)
Qingfei Pingchuan Grain with Guben Qingfei Plaster Treat Active Asthma(Thermal Asthma Syndrome)	SHI Shao-shun, YU Xue-feng, LI Ding-lei, YAO Ming, CUI Ying-hai, DING Xiao-huan, YU Guo-qi, LI Ming-fei, GUO Zheng-wu(269)
Gubenuayufang on the Relapse of Ulcerative Colitis	FAN Dong-mei, RAO Jing, ZHANG Zheng-zheng, TAO Shuang-you, ZHUANG Kun-hai(272)
Influence of Compound Purslane on the Immunologic Function of Patients with Condyloma Acuminatum	MO Huai-min, LIN Rui-hui, XIE Xiao-lan(276)
Influence of Jianpi Bushen Huoxue Fang Treated on Nerve Functional Lack and T Cell Subsets of Cerebral Infarct Patients	LIU Xiang-zhe, WANG Xin-zhi, WANG Cong(279)
Influence of by Temperature Promoting Blood Circulation upon after Cesarean Section of Uterus Instauration and Hemorheology	ZHANG Fan, WU Cheng, LIN Shan (282)
Clinical Research on Taohong Sanchong decoction for Treatment of Acute Cerebral Infarction	MA Zhi-heng, SHI Zhi-qin, ZHANG Han-xin, GAO Zhi-sheng, HUANG Mei-qin, WANG-Jing(286)
Clinical Curative Effect of Fufang Ejiao Jiang in Treating Anemia	XU Rui-rong, SHEN Li-ping(289)
Effect of the Peitu Qingxin Fang on n-6 Essential Fatty Acids in Patients with Atopic Dermatitis	LIU Jun-feng, XUE Su-qin, CHEN Da-can(292)
Clinical Research on Early Intervention of Pre-hypertension and Primary Grade 1 Hypertension by Qinggan Jiangya Drink	LI Xun, WEI Ling(295)
Chinese Herbal Medicine of Qingnao Yisuei Buxue Combined with Low Dose Huperzine A in Treatment of Mild Cognitive Dysfunction in 23 Senile Cases	WU Yuan-hua, SHAO Yong, ZHU Guang-qi, CAO Li-ping, CAI Jing(298)
Preventive Treatment of Kaiwei Jianpi Yin for Gastrointestinal Side-effects Induced by Azithromycin	QUAN Yan(301)
Clinical Research on Penyanjing Granule Combined with Kangfu Xiaoyan Suppositories for Treatment of Sequela after Pelvic Inflammatory Disease	GE Jing, XIE Lei, LIU Jing, LI Yi-fei, DU Zhi-xiang, Hua Fang(303)
Meta Analysis of Treatment of Chronic Renal Failure About Traditional Chinese Medicine Bushen Xiezhuo Method and Niaoduqing	ZHENG Hai-sheng, WANG Rong, LIU Kai(306)
Analysis on Herbal Administration Experience based on 'Clinical Guide Medical Case' for Traditional Chinese Medicine Inheritance System	WANG Bing, HOU Wei(310)
Exploring Association Rules of Traditional Chinese Medicine 'Syndrome-symptom-formula-herb' in Chronic Glomerulonephritis by a Novel Text Mining Approach	ZHAN Jun-ping, ZHENG Guang, JIANG Miao, YANG Jing, LV Cheng, HE Xiao-juan, LV Ai-ping(315)
Study on the Law of Compatibility in Yougui Pill based on Decision Rules Model and Uniform Design	WANG Xiu-feng, ZHANG Lei, TANG Xiao-ya, DENG Shu-yong, LUO Lai-cheng(321)
Meta Analysis on Efficacy and Safety of Ligustrazine Injection for Cerebral Stroke	NI Xiao-jia, LIU Shao-nan, GUO Xin-feng(325)
Progress of Curcumin on Inhibition and Radio Sensitization of Tumor	FAN Hao-ning, TONG Li, FAN Qin(333)
Advance on Research of Chemical Constituents of Petasites	WANG Shao-nan, JIANG Gui-hua(336)
The Research Progress About Molecular Mechanisms of Neural Stem Cells Proliferation and the Intervention of Traditional Chinese Medicine	ZHUANG Shu-juan, CHEN Xiao-yu, LIU Qing-shan(341)

Responsible editor: NIE Shu-qin