

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3月 第19卷 第5期
March Vol.19 No.5

5
2013

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5期 2013年3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 ·

万通筋骨喷雾剂的体外经皮渗透效果考察 … 葛克亚,杜茂波,
刘淑芝,李曼玲,康琛,宋立华,王洪珍,李颖(1)

AB-8型大孔吸附树脂脂化复方通脉颗粒有效部位的工艺优选
…… 陈超,陈国芹,陈阿丽,崔红花,郭嘉雯,王淑美(4)

乌头全植株各组织部位粗多糖含量的动态差异性考察 ……
…… 欧水平,王森,郑琴,胡鹏翼,陈振华,杨明(7)

兴安升麻地上部分的提取分离工艺考察 ……
苏占辉,张滋明,王书君,邱东爽,刘志超,孙亚克,张依楠(10)

川乌炮制工艺优化 ……
…… 涂瑶生,全智慧,孙冬梅,张建军,赵自明(13)

三七总皂苷凝胶膏剂的体外渗透考察 ……
…… 吴静澜,郭璐玫,刘文(17)

痛风消片提取工艺优选 ……
…… 王成芳,刘子沐,费超,朱姝,杜树山(20)

风湿宁胶囊中挥发油的提取及包合工艺优选 ……
岳晓华,段秀俊,史利霞,王永辉,薛慧清,张海,周然(22)

砂烫马钱子炮制工艺优选 … 徐颖,刘玉杰,孙涛,吴纯洁(25)

番泻叶提取物中番泻苷B的热稳定性 ……
…… 陈丹丹,徐建国,薛桂莲,邢建国(28)

Plackett-Burman设计联用星点设计-效应面法优化山药中二氧化
硫残留量测定前处理工艺 ……
…… 彭月,银玲,李雪莲,陈鸿平,刘荣,刘友平(32)

二氢叶吩e6脂质体的制备及影响因素考察 ……
…… 王安元,凌家俊,徐月圆,谢波,郝建冬(36)

正交试验优选雄芍颗粒的水提取工艺 ……
…… 李霞,梁惠珍,门九章(40)

川芎中总荧光物质的含量测定及提取工艺优化	银玲,陈鸿平,彭月,刘荣,樊丹青,刘友平(42)
喉暗安片的干法制粒工艺优选	申楼,余楚钦,张坤水,黄思玉(46)
灯盏花素脂质载体凝胶的小鼠在体透皮及皮肤局部药代动力学考察	熊欣,项佳音,尹晓琴,陈燕军(49)
熊果苷缓释乳膏的制备工艺优化及体外释放度考察	杨人泽,丁乐,严金玲(53)
淫羊藿减压提取与常规提取工艺比较	黄元红,李容,陈虹静,杨军宣(56)
棘桐根中总黄酮的提取工艺优选	秦祖杰,梁洁,孙正伊(60)
多指标正交优选虫草养生宝胶囊的水提工艺	张水寒,刘才英,肖娟,蔡萍,黄一科(63)
复方一枝蒿速释微丸的提取工艺优选	姜雯,姚华,薛桂莲,邢建国(66)
杜仲腰痛浓缩丸制备工艺优化	詹文强,王炯,尚佳,李喜香,刘效栓(71)
微波消解-AAS法测定明胶空心胶囊中痕量铬	段锋,梁国斌,张梅卿,刘志勇,罗鸣,吴拾保(73)
· 化学与分析 ·	
基于指纹图谱探讨吴茱萸不同炮制品成分的差异	温慧玲,程齐来,吴龙火,谢一辉(76)
桑枝中桑皮苷 A 的含量测定	方婧,高霏,吴宏伟,李韶菁,许海玉,杨洪军,杨岚,付梅红,刘峰(80)
UPLC-ELSD 同时测定北柴胡中柴胡皂苷 a,c,d 的含量	刘金欣,孟繁蕴,魏英勤,卢恒,刘鑫欣,李耿(83)
利用近红外光谱技术快速检测邻苯二甲酸酯类物质	王运丽,史新元,吴志生,隋丞琳,乔延江(86)
钻叶龙胆挥发油化学成分的 GC-MS 分析	曹雨虹,顾健,谭睿,崔文婷(91)
HPLC 测定不同叶型五指毛桃中补骨脂素的含量	王晓平,黄翔,陆奇丰,岑业文(93)
正交试验优选白花蛇舌草超临界二氧化碳萃取条件及 GC-MS 分析	胡金芳,杨文文,杨帅,殷文杰,刘艳群,吕青涛,容蓉(96)
分光光度法测定藏药翼首草不同药用部位总皂苷的含量	林升得,江道峰,张艺,王宇,谭尔(101)
醋五味子饮片中有有机酸类成分的含量测定	李丽,肖永庆,于定荣,麻印莲,黄文倩,朱明贵(105)
不同生产期苦玄参中苦玄参苷 I _A 含量测定	丘琴,苏春妹,甄汉深,吴滨滨(108)
柳叶白前挥发性成分的 GC-MS 分析	田效民,李凤,黄顺菊,刘建华,霍昕(111)
HPLC 波长切换法同时测定枳椇散水煎液中 4 个成分的含量	陈家仪,贾薇,曾元儿,陈稚,江滨(114)
反相高效液相色谱法测定杜仲中儿茶素的含量	贾智若,李兵,李耀华,甄汉深,卢澄生(117)
HPLC-DAD 同时测定鸡肉参中芦丁、槲皮苷、槲皮素的含量	杨月娥,朱思焕,胡文,袁云,马兴芬,刘德举(120)
HPLC 测定脾肾两助丸中芍药苷的含量	邓双炳,石岩,胡玉花,李军红,李炎玉,海丽娜,秦文杰(123)
黑曲霉菌丝体抗菌活性及石油醚部分化学成分	刘吴娟,陈青,王婧,冯焕鹏,李祝,郭金,龙云川(125)
加味益气丸定性鉴别与含量测定	杜天信,王秀真,杜志谦,李洁,张毅,罗石任(129)
壮药蟾蜍皮质量控制方法的研究	黄瑞松,刘婧,苏青,潘红平(132)
RP-HPLC 同时测定茵陈中 3 种有效成分含量	李莉,孙艳涛,王冰(136)
火焰原子吸收光谱法测定红景天中微量元素	王建元,胡久梅,李云龙,江南屏(139)
HPLC 测定益母草软胶囊中盐酸水苏碱的含量	赵永慧(142)
当归补血丸中阿魏酸溶出度测定	付丽佳,王玉华(144)
HPLC 测定六味五灵片中特女贞苷的含量	刘宏明,刘昱霞,徐楠楠(147)
HPLC 测定壮药马蹄金中伞形花内酯的含量	廖昌能,潘勇(149)
一测多评法测定补骨脂中不同类型成分的含量	丁黎艳,周璐,王丽娜,郭晏华,王宏(152)
银杏叶提取物中银杏萜内酯成分大气压化学电离质谱分析	巩丽丽,孔得刚,孙国明,蒋海强,容蓉,田景振(155)
诃子中的鞣质成分对诃子汤制草乌的影响——诃子制草乌炮制原理探讨 I	刘帅,李飞,侯跃飞,杨畅,谭鹏,李向日,杜红(158)

· 资源与鉴定 ·

- 滇重楼种子休眠破除及植株形态发生的研究 李海峰, 赵昱, 袁朗白, 胡侃(161)
花叶假杜鹃性状和显微鉴别 邵帅, 马骥, 张宏伟(165)

· 药理 ·

- 田蓟苷对大鼠心肌缺血再灌注损伤的保护作用 郭新红, 曹文疆, 樊鑫梅, 邢建国, 袁勇, 王新春(168)
大黄游离蒽醌对犬重症急性胰腺炎早期肠损伤的保护作用
..... 张燕, 王平, 杨永茂, 张艳, 于宜平, 孟宪丽, 陈小睿(172)
肿节风颗粒对⁶⁰Co γ 射线照射后小型猪腮腺细胞凋亡的抑制作用
..... 张婷婷, 王仁生, 许卓华, 梁菲菲, 张海东, 黎国尖(177)
罗汉果叶黄酮及游泳训练对力竭大鼠股四头肌组织 ATP 酶代谢的影响
..... 邓启烈, 陈梅, 莫伟彬, 杨永亮, 杨峰(181)
消痈溃得康对胃溃疡模型大鼠生长因子和凋亡相关因子的影响
..... 孙云峰, 王浩, 蒋宁, 曲怡, 林庶茹, 才丽平, 郑洪新, 周学文(186)
噻托溴铵对慢性阻塞性肺疾病大鼠呼吸功能和病变进程的改善作用
..... 于绍帅, 季宇彬, 王振伟, 杨佩兰, 陈明苍(190)
益气温阳活血利水中药对心力衰竭兔的血流动力学影响和配伍研究
..... 沈淑静, 沈绍祥, 黄衍寿, 黄平东(195)
赤芍根总皂苷镇痛作用部位研究 宋利萍, 赵春颖, 佟继铭(200)
HepG2 细胞胰岛素抵抗模型的建立与鉴定 李秀丽, 贺嵩敏, 朱莹, 冯兵, 黄小千, 陈婷, 郑广娟(203)
四逆散加味抗肝纤维化的作用及机制研究 尚立芝, 王付, 苗小玲, 甘陈菲, 张慧娜(207)
白及块茎和须根抑菌作用的研究 吕迪, 李伟平, 潘平, 王冰洁, 丁志山, 蒋福升(212)
小柴胡汤含药血清对肝癌 HepG-2 细胞的影响 李然, 刘立萍, 马骥, 贾立龙, 李海波(217)
膈下逐瘀汤逆转猪血清诱导大鼠肝纤维化的作用及机制研究
..... 贾彦, 杨婧, 刘宏, 张阳, 王亚贤, 王蔚, 代巧妹(220)
3 味山姜属中药不同提取物对胃实寒证大鼠胃黏膜的保护作用
..... 柳俊辉, 秦华珍, 刘磊, 王晓倩, 余腾飞, 刘颖, 李文强(225)
苦豆子多糖及其衍生物的体外抗氧化活性 赵永安, 陈冠, 陶遵威(229)
不同配比泽泻汤治疗痰浊型眩晕的量效关系研究 王艳梅, 武红莉, 程先宽, 王学勇, 荆志伟(233)
葛根素对帕金森病大鼠黑质组织 HO-1, NQO1 表达的影响
..... 黎荣, 徐灵源, 梁韬, 段小群, 李勇文, 容明智(237)
枸杞多糖对高脂血症大鼠血脂代谢及氧自由基的影响 赵晶丽, 高红梅, 于海帅(241)
槲皮素对链脲佐菌素诱导糖尿病大鼠氧自由基和一氧化氮的影响 王兴红, 郑亚萍, 魏芳(244)
地黄饮子对脑缺血再灌注模型大鼠 Bax, Bcl-2, Caspase-3 蛋白表达的影响 宫健伟, 叶蕾, 樊巧玲(248)
加减苍附导痰汤对 PCOS 模型大鼠子宫内膜 GLUT4 表达的影响
..... 陶莉莉, 王慧颖, 桑霞, 曾诚, 史云, 高瑞萍(252)
酒大黄的镇痛抗炎作用 王梅, 陈俊荣, 宋翠荣, 王国明, 赵超(255)
养阴化痰解毒方对结肠炎相关性结肠癌前病变及细胞凋亡的影响 严小军, 付丽琴, 姚亮亮, 谢斌(258)
壮药降压方对自发性高血压大鼠降压作用研究 谭珍媛, 罗远, 罗艳, 梁健钦, 蒋利和(262)
土荆芥果实挥发油 GC-MS 分析及其生物活性研究 李植飞, 唐祖年, 戴支凯(265)
蒙药德都红花-7 味散对慢性肝损伤大鼠肝线粒体能量代谢的影响
..... 韩志强, 巴图德力根, 高玉峰, 娜日苏, 额尔登毕力格(270)
提取-共沸精馏耦合工艺提取挥发油制备颈复康颗粒的抗炎镇痛作用
..... 杨宇杰, 刘振虹, 王春民, 耿榕徽(274)

· 毒理 ·

藤黄炮制品对大鼠肠道组织病理学研究 窦娟,文红梅,郁红礼,柴川,吴皓,卞慧敏(279)

· 临床 ·

补肾安神胶囊治疗糖尿病合并抑郁症 张丽,庞莹(283)

加味楂曲饮治疗非酒精性脂肪肝的临床疗效及机制研究
..... 周显华,张传涛,郑政隆,范昕建,张莉敏,杨鸿,李白雪,张晓婷,周威龙(285)

心肌康方案对病毒性心肌炎急性期患者心电图及动态心电图疗效的影响
..... 韩丽华,王振涛,莫晓飞,张会超,索红亮,张文宗(289)

龙脷平喘汤(肺鼻同治)治疗热证小儿哮喘 乔赞,易蔚(292)

川芎嗪联合醒脑静对放射性视神经病变视野及视觉诱发电位的影响 程先华,李志英,冀建平(296)

降脂减肥胶囊治疗代谢综合征 50 例 杨丽,徐静雯,杨树国,刘在松,郑杨,焦东海(300)

聚精丸枸橼颗粒干预继发梗阻性无精子症 景涛,唐志安,刘叶兰,徐福松(303)

萆薢渗湿汤加味联合氟康唑治疗复杂型 VVC 的疗效及对阴道微生态的影响
..... 郑文兰,张莉,许超,赵春梅(309)

人参养荣汤对气阴两虚型肺癌化疗的增效减毒 魏光敏(312)

中西医结合治疗肾阴虚型 2 型糖尿病 30 例 金吉,董春旻,苑军伟,崔冠群,董宇翔(317)

中医敷脐联合西医综合方案治疗小儿脑瘫伴发癫痫的疗效分析 李开琴,赵斌,许宏龙,李鹏,潘勇(320)

复方月见草油软胶囊对高血脂人群的影响 刘杰,卿德刚,张娟,倪慧,贾晓光(324)

复方鳖甲软肝片与慢肝解郁胶囊治疗肝炎后肝硬化的临床评价 吴军伟(327)

参精扶正方防治食管癌放疗所致骨髓抑制的临床疗效
..... 杨会彬,范丽霞,崔桂敏,刘妙玲,史鸿云,盖晓惠(330)

中药内服加熏洗对手外伤术后康复的临床疗效 潘元珍,代丽,李丽莉(333)

五加生化胶囊促进产后子宫复旧 40 例 蔡奚梅(336)

双丹滴丸对原发性高血压患者血压及血浆血管紧张素 II 表达的影响 王明乐(338)

· 数据挖掘 ·

文本挖掘探索贫血证治方药规律 田景平,郑光,郭洪涛,蔡峰,吕诚,姜森,张弛,吕爱平(341)

咳嗽变异性哮喘中医证候规律的初步探讨 黄少君,王宝爱,郑肇良(345)

· 综述 ·

电子鼻技术及其在中药行业中的应用前景 杜瑞超,冯怡,徐德生,王俊杰,吴飞(348)

关于中药炮制机制研究现状与发展趋势的思考 高飞,傅超美,胡慧玲,王战国,毛茜,傅舒(352)

根及根茎类中药饮片产地炮制加工生产模式的构建 李丽,于定荣,麻印莲,肖永庆(356)

中医组方用药规律研究进展述评 唐仕欢,杨洪军(359)

酪氨酸激酶受体 B4 及其相关配体 B2 双向信号对血管生成的调节作用及中药应用展望
..... 张静思,胡雅琼,高冬,宋军(363)

· 信息 ·

欢迎订阅 2013 年度《中国实验方剂学杂志》..... (24)

欢迎订阅 2013 年《中国中医药信息杂志》..... (59)

《中国中药杂志》2013 年征订启事 (119)

《天津中医药》2013 年征订启事 (211)

稿约 (368)

广告 (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 * 368 * zh * P * ¥35.00 * 5000 * 104 * 2013-05

本期责任编辑:全燕

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 5

March 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 *in vitro* Transdermal Permeation Effect of Wantong Jingu Sprays** GE Ke-ya, DU Mao-bo, LIU Shu-zhi, LI Man-ling, KANG Chen, SONG Li-hua, WANG Hong-zhen, LI Ying (1)
- Optimization of Purification Technology for Effective Parts from Compound Tongmai Granules by AB-8 Macroporous Adsorption Resin** CHEN Chao, CHEN Guo-qin, CHEN A-li, CUI Hong-hua, GUO Jia-wen, WANG Shu-mei (4)
- Investigation of Dynamic Differences of Crude Polysaccharides Content in Various Tissues of *Aconitum carmichaeli*** OU Shui-ping, WANG Sen, ZHENG Qin, HU Peng-yi, CHEN Zhen-hua, YANG Ming (7)
- Investigation of Extraction and Separation Technology for Aboveground Part of *Cimicifuga dahurica*** SU Zhan-hui, ZHANG Zi-ming, WANG Shu-jun, QIU Dong-shuang, LIU Zhi-chao, SUN Ya-ke, ZHANG Yi-nan (10)
- Optimization of Processing Technology for *Aconitum carmichaelii*** TU Yao-sheng, QUAN Zhi-hui, SUN Dong-mei, ZHANG Jian-jun, ZHAO Zi-ming (13)
- Investigation of *in vitro* Permeation of *Panax notoginseng* Total Saponins Gel Ointments** WU Jing-lan, GUO Lu-mei, LIU Wen (17)
- Optimization of Extraction Technology for Tongfengxiao Tablets** WANG Cheng-fang, LIU Zi-mu, FEI Chao, ZHU Shu, DU Shu-shan (20)
- Optimization of Extraction and Inclusion Technology for Volatile Oil from Anti-rheumatism Capsules** YUE Xiao-hua, DUAN Xiu-jun, SHI Li-xia, WANG Yong-hui, XUE Hui-qing, ZHANG Hai, ZHOU Ran (22)
- Optimization of Processing Technology of *Strychnos nux-vomica* Heated with Sand** XU Ying, LIU Yu-jie, SUN Tao, WU Chun-jie (25)
- Thermal Stability of Sennoside B in *Cassia angustifolia* Extracts** ... CHEN Dan-dan, XU Jian-guo, XUE Gui-peng, XING Jian-guo (28)
- Optimization of Extraction Technology for Sulfur Dioxide from *Dioscorea opposita* by Plackett-Burman Design and Central Composite Design-response Surface Methodology** ... PENG Yue, YIN Ling, LI Xue-lian, CHEN Hong-ping, LIU Rong, LIU You-ping (32)
- Preparation and Factors Investigation Affecting Entrapment Efficiency of Chlorin e6 Liposomes** WANG An-yuan, LING Jia-jun, XU Yue-yuan, XIE Bo, HAO Jian-dong (36)
- Optimization of Water Extraction Technology for Xiongshao Granules by Orthogonal Test** LI Xia, LIANG Hui-zhen, MEN Jiu-zhang (40)
- Content Determination and Extraction Technology Optimization of Total Fluorescent Substances from *Ligusticum chuanxiong*** YIN Ling, CHEN Hong-ping, PENG Yue, LIU Rong, FAN Dan-qing, LIU You-ping (42)

Optimization of Dry Granulation Technology for Houyin'an Tablets	SHEN Lou, YU Chu-qin, ZHANG Kun-shui, HUANG Si-yu (46)
Transdermal Test and Topical Skin Pharmacokinetic Investigation of Breviscapine Lipid Carrier Gel in Mice	XIONG Xin, XU Jia-yin, YIN Xiao-qin, CHEN Yan-jun (49)
Optimization of Preparation Technology and Investigation of <i>in vitro</i> Release of Arbutin Sustained-release Creams	YANG Ren-ze, DING Le, YAN Jin-ling (53)
Comparison of Vacuum Extraction and Conventional Extraction for <i>Epimedium brevicornum</i>	HUANG Yuan-hong, LI Rong, CHEN Hong-jing, YANG Jun-xuan (56)
Optimization of Extraction Technology of Total Flavones from Roots of <i>Clerodendrum japonicum</i>	QIN Zu-jie, LIANG Jie, SUN Zheng-yi (60)
Optimization of Water Extraction Technology for Chongcao Yangshengbao Capsules by Multiple Indicator Orthogonal Test	ZHANG Shui-han, LIU Cai-ying, XIAO Juan, CAI Ping, HUANG Yi-ke (63)
Optimization of Extraction Technology for Compound Yizhihao Immediate-release Pellets by Orthogonal Test	JIANG Wen, YAO Hua, XUE Gui-peng, XING Jian-guo (66)
Optimization of Preparation Technology of Duzhong Yaotong Concentration Pills	ZHAN Wen-qiang, WANG Jiong, SHANG Jia, LI Xi-xiang, LIU Xiao-shuan (71)
Determination of Trace Chromium in Gelatin Vacant Capsules by Microwave Digestion-AAS Method	DUAN Feng, LIANG Guo-pin, ZHANG Mei-qing, LIU Zhi-yong, LUO Ming, WU Shi-bao (73)
Components Difference in <i>Euodia Rutaecarpa</i> and the Processed Products Based on Fingerprint Spectrum	WEN Hui-ling, CHEN Qi-lai, WU Long-huo, XIE Yi-hui (76)
Determination of Mulberroside A in <i>Ramulus Mori</i> by HPLC	FANG Jing, GAO Fei, WU Hong-wei, LI Shao-jing, XU Hai-yu, YANG Hong-jun, YANG Lan, FU Mei-hong, LIU Feng (80)
Simultaneous UPLC-ELSD Determination of Saikosaponins a, c, d in <i>Bupleurum chinense</i>	LIU Jin-xin, MENG Fan-yun, WEI Yin-qin, LU Heng, LIU Xin-xin, LI Geng (83)
Rapid Detection of Phthalate by NIR Spectroscopy	WANG Yun-li, SHI Xin-yuan, WU Zhi-sheng, SUI Cheng-lin, QIAO Yan-jiang (86)
Chemical Compounds in Volatile Oils of <i>Gentiana haynaldii</i> by GC-MS	CAO Yu-hong, GU Jian, TAN Rui, CUI Wen-ting (91)
Determination of Psoralen of <i>Radix Fici</i> in Different Leave Type by HPLC	WANG Xiao-ping, HUANG Xiang, LU Qi-feng, CEN Ye-wen (93)
Optimization of Supercritical Carbon Dioxide Extraction Conditions for <i>Hedyotis diffusa</i> by Orthogonal Test and GC-MS Analysis	HU Jin-fang, YANG Wen-wen, YANG Shuai, YIN Wen-jie, LIU Yan-qun, LU Qing-tao, RONG Rong (96)
Determination of Total Saponins from Different Medicinal Parts in Tibetan Medicine <i>Pterocephalus hookeri</i> by Spectrophotometry	LIN Sheng-de, JIANG Dao-feng, ZHANG Yi, WANG Yu, TAN Er (101)
Determination of Organic Acid Compounds in <i>Schisandra</i> Processed with Vinegar	LI Li, XIAO Yong-qing, YU Ding-rong, MA Yin-lian, HUANG Wen-qian, ZHU Ming-gui (105)
Determination of Piefeltarraenin I_A of <i>Picria fel-tarreae</i> in Different Growth Periods	QIU Qin, SU Chun-mei, ZHEN Han-shen, WU Bin-bin (108)
GC-MS Analysis of Volatile Constituents of <i>Cynanchum stauntonii</i>	TIAN Xiao-min, LI Feng, HUANG Sun-ju, LIU Jian-hua, HUO Xin (111)
Determination of Four Components in Decoction of Zhishao Powders by HPLC with UV Switch	CHEN Jia-yi, JIA Wei, ZENG Yuan-er, CHEN Zhi, JIANG Bin (114)
Determination of Catechin in <i>Eucommia ulmoides</i> by RP-HPLC	JIA Zhi-ruo, LI Bing, LI Yao-hua, ZHEN Han-shen, LU Cheng-sheng (117)
Simultaneous Determination of Rutin, Quercetin and Quercitroside in <i>Incarvillea mairei</i> by HPLC-DAD	YANG Yue-e, ZHU En-huan, HU Wen, YUAN Yun, MA Xing-fen, LIU De-ju (120)
Determination of Paeoniflorin in Pishen Liangzhu Pills by HPLC	DENG Shuang-bing, SHI Yan, HU Yu-hua, LI Jun-hong, LI Yan-yu, HAI Li-na, QIN Wen-jie (123)
Antibacterial Activity and Chemical Constituents of Petroleum Ether Fraction in <i>Aspergillus niger</i> Mycelia	LIU Wu-juan, CHEN Qing, WANG Qiang, FENG Huan-peng, LI Zhu, GUO Jin, LONG Yun-chuan (125)
Standard of Jiawei Yiqi Pill	DU Tian-xin, WANG Xiu-zhen, DU Zhi-qian, LI Jie, ZHANG Yi, LUO Shi-ren (129)
Research on Quality Control of Zhuang Medicine <i>Bufois Corium</i>	HUANG Rui-song, LIU Jing, SU Qing, PAN Hong-ping (132)
Determination of Three Kind Ingredients from Yin Chen by RP-HPLC	LI Li, SUN Yan-tao, WANG Bing (136)
Determination of Trace Elements in <i>Rhodiola crenulata</i> by Flame Atomic Absorption Spectrometry	WANG Jian-yuan, HU Jiu-mei, LI Yun-long, JIANG Nan-ping (139)
Determination of Stachydrine Hydrochloride in Yimucao Soft Capsule by HPLC	ZHAO Yong-hui (142)
Dissolution Determination of Ferulic Acid in Danggui Buxue Pill	FU Li-jia, WANG Yu-hua (144)
Determination of Nvzhenoside in Liuwei Wuling Tablet by HPLC	LIU Hong-ming, LIU Yu-xia, XU Nan-nan (147)

Determination of Umbelliferone in <i>Dichondra repens</i> of Traditional Zhuang Medicine	LIAO Chang-neng, PAN Yong(149)
Multi-components Quantitation by One Marker for Simultaneous Content Determination of Four Components in <i>Psoralea corylifolia</i>	DING Li-yan, ZHOU Lu, WANG Li-na, GUO Yan-hua, WANG Hong(152)
Atmospheric Pressure Chemistry Ionization Mass Spectrum Analysis of Ginkgolides in <i>Ginkgo biloba</i> Extract	GONG Li-li, KONG De-gang, SUN Guo-ming, JIANG Hai-qiang, RONG Rong, TIAN Jing-zhen(155)
Influence of Tannins from Chebulae Fruaus on Aconitum Alkaloids of <i>Aconitum kusnezoffii</i> Processed with Chebulae Fruaus -Principal of Aconitum Processed with Chebulae Fruaus I	LIU Shuai, LI Fei, HOU Yue-fei, YANG Chang, TAN Peng, LI Xiang-ri, DU Hong(158)
Study on Breaking Seed Dormancy and Plant Morphogenesis of <i>Paris polyphylla</i> var. <i>yunnanensis</i>	LI Hai-feng, ZHAO Yu, YUAN Lang-bai, HU Kan(161)
Characterization and Microscopic Identification of <i>Barleria lupulina</i>	SHAO Shuai, MA Ji, ZHANG Hong-wei(165)
Mechanism and Protective Effects of Tiliarin on Myocardial Ischemia-Reperfusion Injury in Rats	GUO Xin-hong, CAO Wen-jiang, FAN Xin-mei, XING Jian-guo, YUAN Yong, WANG Xin-chun(168)
Protective Effect of Rhubarb Free Anthraquinone on Intestinal Barrier Injury in Beagle Dogs Induced by Severe Acute Pancreatitis	ZHANG Yan, WANG Ping, YANG Yong-mao, ZHANG Yan, YU Yi-ping, MENG Xian-li, CHEN Xiao-rui(172)
Effect of <i>Sarcandra Glabra</i> on Apoptosis of Parotid Glands in the Miniature Pig Irradiated by ⁶⁰Co γ Rays	ZHANG Ting-ting, WANG Ren-sheng, XU Zhuo-hua, LIANG Fei-fei, ZHANG Hai-dong, LI Guo-jian(177)
Effects of <i>Siraitia grosvenori</i> Leaves Flavonoid and Swim Training on Metabolism of ATPase in Quadriceps of Exhaustive Rats	DENG Qi-lie, CHEN Mei, MO Wei-bin, YANG Yong-liang, YANG Feng(181)
Effect of Xiaoyong Kuidekang on Expressions of Growth Factors and Apoptosis Related Factors in Rat Ulcer Model	SUN Yun-feng, WANG Hao, JIANG Ning, QU Yi, LIN Shu-ru, CAI Li-ping, ZHENG Hong-xin, ZHOU Xue-wen(186)
Tiotropium Improved Respiratory Function and Disease Process in Rats with Chronic Obstructive Pulmonary Disease	YU Shao-shuai, JI Yu-bin, WANG Zheng-wei, YANG Pei-lan, CHEN Ming-cang(190)
Study on Hemodynamic Effect and Compatibility Proportion of Chinese Herbs with Reinforcing Qi, Warming Yang, Activating Blood and Promoting Diuresis in Treating Rabbits with Heart Failure	SHEN Shu-jing, XIAN Shao-xiang, HUANG Yan-shou, HUANG Ping-dong(195)
Site of Analgesic Effect of Total Saponin from <i>Thladiantha dubia</i> Root	SONG Li-ping, ZHAO Chun-ying, TONG Ji-ming(200)
Establishment and Identify of HepG2 Cells Model of Insulin Resistance	LI Xiu-li, HE Song-min, ZHU Ying, FENG Bing, HUANG Xiao-qian, CHEN Ting, ZHENG Guang-juan(203)
Effect and Mechanism of Supplemental Sini San on Hepatic Fibrosis in Rats	SHANG Li-zhi, WANG Fu, MIAO Xiao-ling, GAN Chen-fei, ZHANG Hui-na(207)
Antibacterial Effect of Tubers and Fibrous Roots Extracts of <i>Bletilla striata</i>	LV Di, LI Wei-ping, PAN Ping, WANG Bing-jie, DING Zhi-shan, JIANG Fu-sheng(212)
Effects of Xiaochaihu Decoction Containing Drug Serum on HepG-2 Cell	LI Ran, LIU Li-ping, MA Ji, JIA Li-long, LI Hai-bo(217)
Effects of Gexia Zhuyu Decoction on Expression of MMP-13 and TIMP-1 in Rat with Liver Fibrosis	JIA Yan, YANG Jing, LIU Hong, ZHANG Yang, WANG Ya-xian, WANG Wei, DAI Qiao-mei(220)
Protective Effects of Different Extractions from Three Kinds <i>Alpinia</i> of Traditional Chinese Medicines on Stomach Mucous Membrane in Rat Stomach Cold Models	LIU Jun-hui, QIN Hua-zhen, LIU Lei, WANG Xiao-qian, YU Teng-fei, LIU Ying, LI Wen-qiang(225)
Antioxidative Effects <i>in vitro</i> of Polysaccharides in <i>Sophora alopecuroides</i> and its Derivatives	ZHAO Yong-an, CHEN Guan, TAO Zun-wei(229)
Dose-effect Relationship among Zexie Decoction of Different Proportions in Treatment of Phlegm Vertigo	WANG Yan-mei, WU Hong-li, CHENG Xian-kuan, WANG Xue-yong, JING Zhi-wei(233)
Effect of Puerarin on Expressions of HO-1, NQO1 in Substantia Nigra Tissue of Parkinson's Rats	LI Rong, XU Ling-yuan, LIANG Tao, DUAN Xiao-qun, LI Yong-wen, RONG Ming-zhi(237)
Effects of <i>Lycium barbarum</i> Polysaccharides on Lipid Metabolism and Oxygen Free Radicals in Hyperlipidemic Rats	ZHAO Jing-li, GAO Hong-mei, YU Hai-shuai(241)
Effect of Quercetin on Free Radical and Nitric Oxide Change in Streptozotocin-induced Diabetic Rats	WANG Xing-hong, ZHENG Ya-ping, WEI Fang(244)
Effect of Dihuang Yinzi on Expression of Bax, Bcl-2 and Caspase-3 Proteins in Rat Model of Cerebral Ischemia Reperfusion	GONG Jian-wei, YE Lei, FAN Qiao-ling(248)
Effect of Modified Cangfu Daotan Decoction on Expression of GLUT4 in Endometrium of Rats with Polycystic Ovary Syndrome	TAO Li-li, WANG Hui-ying, SANG Xia, ZENG Cheng, SHI Yun, GAO Rui-ping(252)
Analgesic and Anti-inflammatory Effect of Prepared Rhei Radix et Rhizoma with Wine	WANG Mei, CHEN Jun-rong, SONG Cui-rong, WANG Guo-ming, ZHAO Chao(255)
Effect of Yangyin Huayu Jiedu Decoction on Colitis-related Precancerosis of Colonic Carcinoma and Apoptosis	YAN Xiao-jun, FU Li-qin, YAO Liang-liang, XIE Bin(258)

- Hypotensive Effect of Jiangya Prescription of Zhuang National Herbs on Spontaneous Hypertensive Rats**
 TAN Zhen-yuan, LUO Yuan, LOU Yan, LIANG Jian-qin, JIANG Li-he(262)
- GC-MS Analysis of Essential Oil from *Chenopodium Ambrosioides* Fruit and Study of its Biological Activities**
 LI Zhi-fei, TANG Zu-nian, DAI Zhi-kai(265)
- Influences of Mongolian Medicine Dedu Honghua Qiwei Powder on Liver Mitochondrial Energy Metabolism in Rat with Chronic Liver Injury**
 HAN Zhi-qiang, BA Tu-de-li-gen, GAO Yu-feng, NA Ri-su, E Er-deng-bi-li-ge(270)
- Anti-inflammatory and Analgesic Effects of Jingfukang Granule by Water Extraction Coupling Rectification** ...
 YANG Yu-jie, LIU Zhen-hong, WANG Chun-min, GONG Rong-hui(274)
- Pathological Study on Toxicity of Gamboges *in vivo* and *in vitro***
 DOU Juan, WEN Hong-mei, YU Hong-li, CHAI Chuan, WU Hao, BIAN Hui-min(279)
- Clinical Observation on Bushen Anshen Capsule in Treating Diabetes Mellitus Complicating Depression**
 ZHANG Li, PANG Ying (283)
- Clinical Effect and Partial Mechanism of Jiawei Zhaqu Yin in Treating Non-alcoholic Fatty Liver Disease**
 ZHOU Xian-hua, ZHANG Chuan-tao, ZHENG Zheng-long, FAN Xin-jian, ZHANG Li-min,
 YANG Hong, LI Bai-xue, ZHANG Xiao-ting, ZHOU Wei-long (285)
- Program of Xinjiekang for Acute Viral Myocarditis in Patients with ECG and Holter Efficacy**
 HAN Li-hua, WANG Zhen-tao, MO Xiao-fei, ZHANG Hui-chao, SUO Hong-liang, ZHANG Wen-zong(289)
- Clinical Study of Longli Pinchuan Tang (Treating Lung and Nose Disease Simultaneously) Treating Heat Syndrome Infantile Asthma** QIAO Yun, YI Wei (292)
- Changes of Visual Field and VEP in Patients of Radiation-induced Optic Neuropathy Treated with Ligustrazine Combined with Xingnaojing Injection** CHENG Xian-hua, LI Zhi-ying, JI Jian-ping (296)
- Effect of Jiangzhi Jianfei Capsule on 50 Patients of Metabolic Syndrome**
 YANG Li, XU Jing-wen, YANG Shu-guo, LIU Zai-song, ZHENG Yang, JIAO Dong-hai(300)
- Theory after Observing Applications of Jujing Gouju Particles in Treatment Secondary Obstructive Azoospermia by Professor Xu Fusong** JING Tao, TANG Zhi-an, LIU Ye-lan, XU Fu-song (303)
- Effect of Bixie Shenshi Decoction Combined with Fluconazole on Complex VVC and Vaginal Microbial Ecology**
 ZHENG Wen-lan, ZHANG Li, XU Chao, ZHAO Chun-mei (309)
- Clinical Research on Treatment of Qiyinliangxu Type Lung Cancer based on Renshen Yangrong Soup Combined with Chemotherapy** WEI Guang-min (312)
- 30 Cases of Combine Traditional Chinese and Western Medicine in Treatment of Type 2 Diabetes Mellitus of Kidney-Yin Deficiency** JIN Ji, DONG Chun-min, YUAN Jun-wei, CUI Guan-qun, DONG Yu-xiang(317)
- Analysis of Effect of Traditional Chinese Medicine Combined with Western Medicine Comprehensive Regimen in Treatment of Infantile Cerebral Palsy with Epilepsy**
 LI Kai-qin, ZHAO Bin, XU Hong-long, LI Peng, PANG Yong(320)
- Study on Influences of Compound Scabish Oil Soft Capsule on Hyperlipidemia People**
 LIU Jie, QING De-gang, ZHANG Juan, NI Hui, JIA Xiao-guang(324)
- Clinical Evaluation on Fufang Biejia Ruangan Tablets and Mangan Jieyu Capsules for Treating Cirrhosis after Hepatitis** WU Jun-wei(327)
- Prevention and Treatment Effect of Shenjing Fuzheng Prescription for Bone Marrow Suppression Induced by Radiotherapy in Patients with Esophageal Cancer**
 YANG Hui-bin, FAN Li-xia, CUI Gui-min, LIU Miao-ling, SHI Hong-yun, GAI Xiao-hui(330)
- Effect of Traditional Chinese Medicine Supplemented by Fumigating and Washing for Postoperative Rehabilitation of Hand Injury** PAN Yuan-zhen, DAI Li, LI Li-li (333)
- Wujia Shenghua Capsules Promote Postpartum Uterine Involution in 40 Patients** CAI Xi-mei(336)
- Influence of Shuangdan Drop Pills on Blood Pressure and Plasma Angiotensin II Expression in Patients with Essential Hypertension** WANG Ming-le(338)
- To Explore Regularity of Syndrome and Therapeutic Principles on Anemia with Text Mining Technique**
 TIAN Jing-ping, ZHENG Guang, GUO Hong-tao, CAI Feng, LV Cheng, JIANG Miao, ZHANG Chi, LV Ai-ping(341)
- Preliminary Investigation on Traditional Chinese Medical Syndromes of Cough Variant Asthma**
 HUANG Shao-jun, WANG Bao-ai, ZHENG Zhao-liang(345)
- Electronic Nose and Its Application Prospect in Chinese Medicine Industry**
 DU Rui-chao, FENG Yi, XU De-sheng, WANG You-jie, WU Fei (348)
- Thinking About Present Situation and Development Trend of Mechanism During Traditional Chinese Medicine Processing** GAO Fei, FU Chao-mei, HU Hui-lin, WANG Zhan-guo, MAO Qian, FU Shu(352)
- Establishment of Producing Pattern on Habitat Processing Method of Roots and Rhizomes Herbal Pieces**
 LI Li, YU Ding-rong, MA Yin-lian, XIAO Yong-qing(356)
- Review of Study on Traditional Chinese Medicine Medication Regularity**
 TANG Shi-huan, YANG Hong-jun(359)
- Role of EphB4-EphrinB2 Bidirection-Signals in Angiogenesis and Prospect of Application of Traditional Chinese Medicine** ZHANG Jing-si, HU Ya-qiong, GAO Dong, SONG Jun(363)

Responsible editor: TONG Yan