

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4月 第19卷 第7期
April Vol.19 No.7

7
2013

万方数据

中国实验方剂学杂志

Zhongguo Shiyān Fangjixue Zazhi

半月刊 1995年10月创刊 第19卷 第7期 2013年4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

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 ·

5-氨基水杨酸结肠定位渗透泵微丸在大鼠体内释药特性考察…
…………… 杨志欣,杜素美,常爽,杨波(1)

藏药蔓菁抗氧化活性多糖的提取及纯化工艺优选 ……………
…………… 杨永东,李聪颖,唐策,王张,范刚,张艺(7)

HP-20型大孔树脂富集纯化南山茶花总黄酮的工艺优选…………
…………… 尚志春,宋明明,史丽颖,于大永,唐玲,王永奇(11)

正交试验优选罗布麻叶中总鞣质提取工艺 ……………
…………… 樊珍珍,热娜·卡斯木,王晓梅,胡君萍,王新玲,王小青(13)

不同基质制备复方南星止痛贴膏剂的过程中指标成分损失对比
…………… 黎迎,杜守颖,刑煜舒,尚可心,萧伟(17)

三七总皂苷透皮凝胶膏剂的制备和含量测定 ……………
…………… 吴静澜,郭璐玫,龚艳,张永萍,肖时珍(20)

薯蓣中鞣质纯化工艺优选 …… 王小平,王进,汤灿辉,王芳(24)

星点设计-响应面法优化厚朴提取工艺 ……………
…………… 刘颖新,刘利利,喻祖文,李飞艳(27)

星点设计-效应面法优化老鹳草总黄酮的提取工艺 ……………
…………… 朱明慧,尹海波,王洪成,陈静,姚佳,姜忠韬(37)

草乌及其炮制品中6种生物碱类成分的含量测定 ……………
…………… 邓广海,林华,龚又明(35)

正交试验法优选骨愈搽剂的提取工艺 ……………
…………… 温然,高瑛,陆洋,杜守颖,赵雪姣(39)

威灵仙挥发油的超临界萃取工艺优化及GC-MS分析 ……………
…………… 傅瑶,李颜,霍炎,郭澄(41)

响应面法优化新疆黑果小檗鲜果中总黄酮提取工艺 ……………
…………… 欧阳艳,刘伟,赵晓南(46)

正交试验优选艾蒿黄酮乳膏基质处方 ……………
…………… 丁洁,王爱霞,牛犇,梁宁,高俊(49)

正交试验法优选生姜抗晕凝胶膏剂的制备工艺 ……………
…………… 宣伟东,袁志仙,成熙(53)

正交试验优选莪术微波炮制工艺 龚又明, 邓广海, 林华, 林海(56)
星点设计效应面法优化染料木苷的酶解工艺 于海帅(59)
正交设计法优选舒肤爽喷雾剂中挥发油成分的 CO₂ 超临界萃取工艺 程艳芹, 李明春, 李晓(63)
三七中总皂苷含量测定的对照品筛选 陈旭, 党晓芳, 曹飒丽, 林龙飞, 倪健, 冯丽君(66)

· 化学与分析 ·

姜的 HPLC 指纹图谱研究 申玲玲, 纪彬, 段红福, 崔瑛, 王君明, 冯志毅(69)
鬼针草属药材的 HPLC 指纹图谱鉴别 夏清, 刘圆(73)
气相色谱法同时测定关节止痛膏中樟脑、薄荷脑、水杨酸甲酯的含量 王海波, 宋汉敏, 李振国(77)
不同生长年限苦参不同部位的生物碱含量 陈静, 王淑美, 孟江, 孙飞, 王佰灵, 刘贝, 梁生旺(80)
近红外光谱法快速测定杭白菊中 3 种成分的含量 程亮, 杜伟锋, 丛晓东, 蔡宝昌, 葛卫红(85)
舒胆通颗粒的质量标准研究 吴静, 陆红(89)
匙羹藤叶石油醚浸泡物化学成分的 GC-MS 分析 丘琴, 甄汉深, 石琳, 蒋兰兰(93)
HPLC 测定山西安泽青翘、老翘主要成分含量 岳晓华, 史静超, 薛慧清, 王一捷, 高丽, 郭羽(95)
HPLC 测定大黄、黄连药对提取物中 10 种成分的含量
..... 杨超, 张振秋, 侯学智, 尤春雪, 谢剑琳, 暴凤伟, 梁朔(98)
一测多评法测定虎杖中虎杖苷、白藜芦醇、大黄素及大黄素甲醚的含量
..... 范玲, 严冬, 李爽, 马兴苗, 钱玉良, 刘志辉(103)
炉内消解-石墨炉原子吸收法测定明胶空心胶囊中铬的含量
..... 刘童, 王爱民, 关焕玉, 周雯, 张洁, 李勇军(108)
土茯苓黄酮部位成分分析及指纹图谱研究 徐文皓, 尹莲(112)
HS-SPME-GC-MS 分析两种南瓜肉挥发性成分 张伟, 卢引, 顾雪竹, 李昌勤, 康文艺(117)
新老产地川芎中 3 种内酯成分的含量测定 银玲, 彭月, 陈鸿平, 刘荣, 樊丹青, 刘友平(120)
维药独尾草多糖含量的测定 张丽, 谭勇, 田丽萍, 王珊珊, 王金辉(124)
HPLC 测定了哥王药材中的槲皮苷含量 王姿媛, 胡惠兰(127)
稚儿灵颗粒的质量标准研究 江晓, 翁立冬, 李沙沙, 张斌, 李雪玲, 刘志刚, 刘强(130)
桑白皮中总黄酮含量测定方法研究 段志涛, 高英, 霍文杰, 李卫民(133)
黔产射干挥发油化学成分的 GC-MS 分析 杨胜杰, 刘明川, 梁娜, 刘敏洁, 薛伟, 杨松(136)
毛果一枝黄花化学成分研究 李涛, 白虹, 仲浩, 邓志鹏, 姚庆强(140)
木果楝果实中脂肪酸成分的 GC-MS 分析 徐辉旺, 吴军, 程凡, 邹坤, 周媛(144)
黄芩茎叶化学成分研究 马俊利(147)

· 药物代谢 ·

天钩降压胶囊中钩藤碱、异钩藤碱在大鼠离体小肠的吸收动力学研究 姜华伟, 李凌军, 李季(150)
远志-厚朴配伍对厚朴酚、和厚朴酚胃肠代谢的影响
..... 罗凤娟, 王建, 马骁, 黄聪, 田徽, 郑新光, 夏厚林(154)

· 药理 ·

罗布麻叶提取物的抗高血压作用及其机制研究
..... 付剑江, 王曦聆, 吕红, 刘蓉, 尹小英, 郑洋滨, 罗永明(159)
复方通络救脑促进神经细胞突触可塑性 陈金燕, 陈文举, 李娇, 丁海敏, 梁迷, 王峰, 华茜(164)
和解利湿方对乙醇性慢性胰腺炎腺泡细胞凋亡的影响 周钱梅, 张天玲, 苏式兵(168)
川芎定痛颗粒活血化瘀作用的研究 潘媛, 彭成, 刘建林(174)
淫羊藿对去卵巢大鼠骨质疏松的影响 刘波, 张睿, 徐彭, 刘清华, 谢珍, 李斌, 徐国良, 童文婷(178)
不同黄芪剂量的补阳还五汤对大鼠脑缺血后神经干细胞增殖的影响
..... 俞天虹, 储利胜, 刘志婷, 曲铁兵, 李琳(182)

· II ·

奥利司他对营养性肥胖大鼠的减肥作用	刘井如,季宇彬,陈明苍(186)
乌头碱与大黄素配伍对结肠 Cajal 间质细胞生物膜的影响	胡海燕,彭成(189)
甘草酸与乌头碱配伍对神经细胞的作用	吕佳韵,彭成(192)
参附注射液对戊巴比妥钠致心衰模型心肌细胞膜 ATP 酶和相关离子的影响	徐菲飞,彭成,王茁伉,谢晓芳(196)
六月青一种木脂素苷的体外抗氧化活性	周先丽,李映新,温庆伟,林兴,黄仁彬(200)
丁基苯酞对大鼠弥漫性脑创伤微循环障碍的改善作用	赵雅宁,牛静,李建民,薛承景,陈长香,李淑杏(203)
枸杞多糖联合趋化因子对肝癌小鼠 T 辅助淋巴细胞分化的影响	余燕玲,何彦丽,杜标炎,徐谦,罗慧,苏宁,苏俊芳,刘娟(208)
夜香树 3 种甾体皂苷对人肝癌细胞株 BEL-7404 增殖抑制作用机制研究	赵世元,农智新,叶海洪,钟振国,王璐瑶,张明艳,李彩萍(212)
紫茉莉根醇提物对实验性 2 型糖尿病大鼠糖脂代谢的影响	江明金,周吉银,曾圣雅,伍锡栋,莫志贤(217)
醋制老瓜头镇痛抗炎活性研究	徐小龙,卢杰,余建强,吴秀丽,付雪艳,杨卫东,刘成,陈靖(221)
青蒿琥酯纳米脂质体对人肝癌 HepG2 细胞抗血管生成作用的研究	赵春霞,沈雪松,金美华,黄丽芳,刘汉甫(226)
降脂保肝方对糖尿病高脂血症大鼠糖脂代谢紊乱的影响	杨蕙,王宇红,莫韦皓(230)
保肝片对大鼠肝纤维化模型的影响	王丽,吕纪华,饶伟源,刘瑛,覃潇,周军(234)
苗药迷沉方对血管性痴呆大鼠海马内 VEGF,flt-1, BDNF 及 bFGF 表达的影响	张贵源,胡建山,李溥,黄月娜,何江,李凡益,何蕾,刘毅(237)
益心脑滴丸对血小板聚集、血栓形成及凝血作用的影响	岳媛,窦丽丽,畅瑞苗,李晓妮(241)
降脂合剂对高脂血症大鼠 LDL 氧化易感性及肝细胞 LDL-R 基因表达的影响	谢慧臣,刘芬,田春漫,向靖,杨强(245)
人参提取物对 C57 小鼠生发作用的影响	刘莉,陈育尧,张璐,张春芳,刘强,朱红霞(250)
大黄蜜虫丸对动脉粥样硬化鼠 NF- κ B 通路及炎症因子影响	司秋菊,张艳慧,王鑫国,江玉娟,王贵娟(254)
丹芪合剂下调糖尿病肾病大鼠肾组织 Akt1 的表达	余红,石明隽,肖瑛,刘瑞霞,王园园,桂华珍,郭兵,张国忠(259)
高良姜总黄酮对大鼠内脏高敏感性模型及镇痛作用研究	梁万年,江涛,陈艳芬,冯毅凡,楚博,范华倩,唐春萍(263)
野生与家养五灵脂药效学比较研究	王岚,李春,杨连菊,殷小杰,梁日欣,程明,格小光(268)
子宫内膜异位症 Rho 家族重要成员 mRNA 表达及意义初探	张维彬,吴彦岚,黄海定,邓时贵(271)
3 种植物源表面活性剂的提取及其安全性研究	张晶,董银卯,孟宏,宋杰(274)
· 毒理 ·	
UPLC-QTOF/MS 分析芫花诱导人肝细胞 L02 损伤的毒性物质基础	施洁瑕,马宏跃,段金威,尚尔鑫,郭建明,唐于平,陈艳琰,钱叶飞,张军峰,詹臻,吉霞(278)
· 临床 ·	
补肾清透方对 e-抗原阳性乙肝病毒携带者的抗病毒疗效	陈英杰,李慧贞,童光东,贺劲松,邢宇锋,高辉,周小舟,邱梅,郑颖俊,徐文军,徐韶敏,陈亮,唐海鸿,张来,占伯林,马文峰,孙新锋,李群,张晓晖,周大桥(283)
三黄汤对肥胖 2 型糖尿病胰岛素抵抗和炎症因子的影响	叶丽芳,王旭,尚文斌,张舒,高燕(289)

镇肝熄风颗粒对高血压病胰岛素敏感性的影响	陈国华,潘光辉,沈守祥,孟祥凤,冯剑,王晓筱(293)
中医疗法对慢性肾功能衰竭患者 t-PA,PAI-1 的干预作用	赵雯红,胡蜀宾,张国璇,左建娇(297)
加味宣白承气汤对急性呼吸窘迫综合征机械通气患者的临床疗效	江涛,高冰,周莉,张江(300)
加减补肺汤治疗慢性阻塞性肺疾病稳定期肺脾气虚证	欧江琴,刘良丽(303)
降糖精颗粒治疗 2 型糖尿病疗效观察及机制探讨	曹拥军,陈亚琴,李靖,瞿伟,刘钧(307)
桃红四物汤加减联合化疗治疗气滞血瘀型肺癌	张毓升(310)
加味抑肝散治疗小儿厌食症	刘洪敏,王春霞(315)
痰热清注射液对急性肺损伤肺功能和血管内皮的保护作用	杨林江(318)
丹参多酚酸盐对慢性心力衰竭患者心功能及炎症因子的影响	邱雅慧,薛凌,高夏青(321)
加味知柏地黄汤治疗系统性红斑狼疮 52 例	吴军伟(324)
天麻钩藤颗粒结合常用西药治疗老年高血压	周敬荣(327)
中药灌肠联合理疗治疗复发性盆腔炎 50 例	李莉(330)
加味血府逐瘀汤治疗急性肺挫伤的临床分析	秦龙飞,王风华(333)
丹鳖胶囊联合米非司酮治疗子宫肌瘤	崔毅(336)
疏解退热汤治疗小儿外感发热	赵莉,王素梅,宋亚君,王海燕(339)
扶正疏肝消癌方对乳腺癌术后放化疗患者复发转移和生存质量的影响	李福鑫(342)
清热散瘟口服液治疗小儿手足口病	钟雪梅,张艳玲,郑崇光,刘月皎,李华荣,代纪娟,康闯,许璞杰(345)

· 数据挖掘 ·

10 味平性活血药“双向适用”药效学试验的贝叶斯分析	郝二伟,邓家刚,杜正彩,包传红,芦晓燕,邓秀琼,唐志玲(348)
基于关联规则挖掘的方剂配伍规律初步研究	马金刚,胡志帅,曹慧,来建梅(351)
中医灌肠法与包醛氧淀粉治疗慢性肾功能衰竭的 Meta 分析	郑海生,王荣,刘凯(354)
中药单体成分对慢性乙型肝炎免疫调节机制的研究策略及进展	王丽佳,杨志云,王宪波(358)
运用 R 语言对益气养阴法治疗肺癌患者后体重变化的荟萃分析	金智慧,刘伟胜(364)

· 综述 ·

棘豆属植物药理活性研究进展	顾青,杨光明,蔡宝昌(367)
---------------------	-----------------

· 经验交流 ·

酸甘化阴法在儿科诸证中的应用	柏燕军(371)
----------------------	----------

· 信息 ·

欢迎订阅 2013 年度《中国实验方剂学杂志》	(126)
欢迎订阅 2013 年《中国中医药信息杂志》	(139)
《中国中药杂志》2013 年征订启事	(211)
《天津中医药》2013 年征订启事	(225)
稿约	(374)
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 * 374 * zh * P * ¥35.00 * 5000 * 99 * 2013-07

本期责任编辑:聂淑琴

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 7

April 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: 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)

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 vivo* Release of 5-aminosalicylic Acid Colon-specific Osmotic Pump Pellets in Rats**
... YANG Zhi-xin, DU Su-mei, CHANG Shuang, YANG Bo (1)
- Optimization of Extraction and Purification Technology of Antioxidant Activity Polysaccharides from *Brassica rapa* by Orthogonal Design** ... YANG Yong-dong, LI Cong-ying, TANG Ce, WANG Zhang, FAN Gang, ZHANG Yi (7)
- Optimization of Enrichment and Purification Technology for Total Flavonoids from Flowers of *Camellia semiserrata* by HP-20 Macroporous Resin** SHANG Zhi-chun, SONG Ming-ming, SHI Li-ying, YU Da-yong, TANG Ling, WANG Yong-qi (11)
- Optimization of Extraction Technology for Total Tannin from Leaves *Apocynum venetum* by Orthogonal Test**
..... FAN Zhen-zhen, RENA Ka-simu, WANG Xiao-mei, HU Jun-ping, WANG Xin-ling, WANG Xiao-qing (13)
- Comparison on Index Components Loss During Preparation Process of Compound Nanxing Pain Paste Formed with Different Stroma**
LI Ying, DU Shou-ying, XING Yu-shu, SHANG Ke-xin, XIAO Wei (17)
- Preparation and Content Determination of Total Saponins from *Panax notoginseng* Transdermal Gel Ointments**
..... WU Jing-lan, GUO Lu-mei, GONG Yan, ZHANG Yong-ping, XIAO Shi-zhen (20)
- Optimization of Purification Technology of Tannin in *Dioscorea cirrhosa***
..... WANG Xiao-ping, WANG Jin, TANG Can-hui, WANG Fang (24)
- Optimization of Extraction Technology for *Magnolia officinalis* by Central Composite Design/Response Surface Methodology**
..... LIU Ying-xin, LIU Li-li, YU Zu-wen, LI Fei-yan (27)
- Optimization of Extraction Technology for Total Flavonoids in *Geranium wilfordii* Maxim. by Central Composite Design-Response Surface Methodology** ZHU Ming-hui, YIN Hai-bo, WANG Hong-cheng, CHEN Jing, YAO Jia, JIANG Hong-tao (31)
- Content Determination of Six Kinds of Alkaloids from *Aconitum kusnezoffii* and Its Processed Products**
..... DENG Guang-hai, LI Hua, GONG You-ming (35)
- Optimization of Extraction Technology for Guyu Liniment by Orthogonal Design**
..... WEN Ran, GAO Ying, LU Yang, DU Shou-ying, ZHAO Xue-jiao (39)
- Optimization of Supercritical Fluid Extraction Technology and GC-MS Analysis of Volatile Oil from *Clematis chinensis***
..... FU Yao, LI Yan, HUO Yan, GUO Cheng (41)
- Optimization of Extraction Technology for Total Flavonoids from Xinjiang *Berberis heteropoda* Fruit by Response Surface Methodology** OUYANG Yan, LIU Wei, ZHAO Xiao-nan (46)
- Optimization of Matrix Formulation of Artemisia Flavonoids Cream by Orthogonal Test**
..... DING Jie, WANG Ai-xia, NIU Ben, LIANG Ning, GAO Jun (49)

Optimization of Preparation Process for Ginger Antihalation Gel Ointments by Orthogonal Test	XUAN Wei-dong, YUAN Zhi-xian, CHENG Xi(53)
Optimization of Microwave Processing Technology of <i>Curcuma Phaeocaulis</i> by Orthogonal Design	GONG You-ming, DENG Guang-hai, LI Hua, LI hai(56)
Optimization of Enzymatic Hydrolysis Technology of Genistin by Central Composite Design-Response Surface Methodology	YU Hai-shuai(59)
Optimization of Supercritical CO₂ Fluid Extraction Technology for Volatile Oil Components in Shufushuang Sprays by Orthogonal Design	CHENG Yan-qin, LI Ming-chun, LI Xiao(63)
Screening of Reference Substances for Content Determination of Total Saponins in <i>Panpax notoginseng</i>	CHEN Xu, DANG Xiao-fang, CAO Sa-li, LIN Long-fei, NI Jian, FENG Li-jun(66)
HPLC Fingerprint of Ginger	SHEN Ling-ling, JI Bin, DUAN Hong-fu, CUI Ying, WANG Jun-ming, FENG Zhi-yi(69)
Study on HPLC Fingerprint of Herba Bidentis	XIA Qing, LIU Yuan(73)
Simultaneous Determination of Camphor, Menthol, Methyl Salicylate in Guanjie Zhitong Plaster by Gas Chromatography	WANG Hai-bo, SONG Han-min, LI Zhen-guo(77)
Determination of Five Alkaloids from <i>Sophora flavescens</i> of Different Parts and Different Growth Years	CHEN Jing, WANG Shu-mei, MENG Jiang, SUN Fei, WANG Bai-ling, LIU Bei, LIANG Sheng-wang(80)
Rapid Determination of Three Ingredients in <i>Chrysanthemum morifolium</i> by Near-infrared Spectroscopy	CHENG Liang, DU Wei-feng, CONG Xiao-dong, CAI Bao-chang, GE Wei-hong(85)
Study on the Quality Standard of Shudantong Granules	WU Jing, LU Hong(89)
GC-MS Analysis of Chemical Compositions of Petroleum Ether Immersion of Leaves of <i>Gymnema sylvestre</i>	QIU Qin, ZHEN Han-shen, SHI Lin, JIANG Lan-lan(93)
Quantitative Determination of Major Constituents in Green Fructus Forsythiae and Grown Fructus Forsythiae from Shanxi Anze by HPLC	YUE Xiao-hua, SHI Jing-chao, XUE Hui-qing, WANG Yi-jie, GAO Li, GUO Yu(95)
Determination of 10 Indicative Components in Combination Extracts of Rhubarb and Coptis chinensis by HPLC	YANG Chao, ZHANG Zhen-qiu, HOU Xue-zhi, YOU Chun-xue, XIE Jian-lin, BAO Feng-wei, LIANG Shuo(98)
Simultaneous Quantitative Analysis of Polygonin, Resveratrol, Archen and Emodin Monomethyl Ether in Polygoni Cuspidati Rhizoma et Radix by Multi-Components Assay and Single Marker	FAN Ling, YAN Dong, LI Shuang, MA Xing-miao, QIAN Yu-liang, LIU Zhi-hui(103)
Determination of Chromium in Gelatin Empty Capsules by Furnace Digestion-AAS	LIU Tong, WANG Ai-min, GUAN Huan-yu, ZHOU Wen, ZHANG Jie, LI Yong-jun(108)
Study on Constituents Analysis and Fingerprint of Flavonoids Parts of <i>Smilax glabra</i>	XU Wen-ai, YIN Lian(112)
Volatile Constituents from Pulp of Two <i>Cucurbita moschata</i> by Head-Space Solid Micro-Extraction Coupled with GC-MS	ZHANG Wei, LU Yin, GU Xue-zhu, LI Chang-qin, KANG Wen-yi(117)
Determination and Comparison of the Three Lactones in Rhizoma <i>Ligusticum chuanxiong</i> from New and Traditional Producing Areas	YIN Ling, PENG Yue, CHEN Hong-ping, LIU Rong, FAN Dan-qing, LIU You-ping(120)
Content Determination of Polysaccharide from Uighur Medicine <i>Eremurus</i>	ZHANG Li, TAN Yong, TIAN Li-ping, WANG Shan-shan, WANG Jing-hui(124)
Determination of Quercitrin in Radix <i>Wikstroemia indicae</i> by HPLC	WANG Zi-yuan, HU Hui-lan(127)
Study on Quality Standard for Zhierling Granules	JIANG Xiao, WENG Li-dong, LI Sha-sha, ZHANG Bin, LI Xue-ling, LIU Zhi-gang, LIU Qiang(130)
Research on Method for Determination of Total Flavonoids from <i>Morus alba</i>	DUAN Zhi-tao, GAO Ying, HUO Wen-jie, LI Wei-min(133)
GC-MS Analysis of Chemical Constituents of Essential Oil from <i>Bellamcanda chinensis</i> by SFE-CO₂	YANG Sheng-jie, LIU Ming-chuan, Liang Na, LIU Min-jie, XUE Wei, YANG Song(36)
Studies on Chemical Constituents of <i>Solidago virgaurea</i>	LI Tao, BAI Hong, ZHONG Hao, DENG Zhi-peng, YAO Qing-qiang(140)
Analysis of Fatty Acid of Fruits of <i>Xylocarpus granatum</i> with GC-MS	XU Hui-wang, WU Jun, CHENG Fan, ZOU Kun, ZHOU Yuan(144)
Study on Chemical Constituents from Stems and Leaves of <i>Scutellaria baicalensis</i>	MA Jun-li(147)
Studies on Absorption Kinetics of Rhynchophylline and Isorhynchophylline of Tiangou Jiangya Capsules in Rats' Intestinal	LOU Hua-wei, LI Ling-jun, LI Ji(150)
Influence of Polygalae Radix Compatibility with Magnoliae Officinalis Cortex on Content of Honokiol Kind Material in Rats Gastrointestinal Liquid and Plasma	LUO Feng-juan, WANG Jian, MA Xiao, HUANG Cong, TIAN Hui, ZHENG Xin-guang, XIA Hou-lin(154)
Anti-hypertensive Effects of Extracts from Leaves of <i>Apocynum venetum</i> through Activating PI3K/Akt Pathway	

on Human Endothelial Cells	
FU Jian-jiang, WANG Xi-ling, LV Hong, LIU Rong, YIN Xiao-ying, ZHENG Yang-bin, LUO Yong-ming(159)	
Compound Prescription Tongluo Jiunao Promotes Synaptic Plasticity of Nerve Cells	
..... CHEN Jin-yan, CHEN Wen-ju, LI Jiao, DING Hai-min, LIANG Mi, WANG Feng, HUA Qian (164)	
Effect of Hejie Lishi Formula on the Apoptosis of Pancreatic Acinar Cells in Alcohol Chronic Pancreatitis	
..... ZHOU Qian-mei, ZHANG Tian-ling, SU Shi-bing(168)	
Experimental Study of the Chuangxiang Dingtong Granules in Promoting Blood Circulation	
..... PAN Yuan, PENG Cheng, LIU Jian-lin(174)	
Influence of Epimedii Folium on Ovariectomy-induced Osteoporosis in Rats	
..... LIU Bo, ZHANG Rui, XU Peng, LIU Qing-hua, XIE Zhen, LI Bin, XU Guo-liang, TONG Wen-ting(178)	
Effect of Buyang Huanwu Decoction with Different Doses of <i>Astragalus membranaceus</i> on the Proliferation of Neural Stem Cells after Focal Cerebral Ischemia in Rats	
..... YU Tian-hong, CHU Li-sheng, LIU Zhi-ting, QU Tie-bing, LI Lin (182)	
Antiobesity Effects of Orlistat on Diet-induced Obese Rats	
..... LIU Jing-ru, JI Yu-bin, CHEN Ming-cang(186)	
Influences of Compatibility of Emodin and Aconitine on the Biomembrane of the Interstitial Cells of Cajal	
..... HU Hai-yan, PENG Cheng(189)	
Effect of the Compalibility of Glycyrrhizic Acid and Aconitine on Nerve Cell	
..... LV Jia-yun, PENG Cheng(192)	
Effects of the Shenfu Injection on ATPase and Related Ion of Heart Failure Model Myocardial Cell	
..... XU Fei-fei, PENG Cheng, WANG Zhuo-kang, XIE Xiao-fang (196)	
Antioxidative Effect of a Lignan Glycoside from <i>Tarphochlamys affinis</i>	
..... ZHOU Xian-li, LI Ying-xin, WEN Qing-wei, LIN Xing, HUANG Ren-bin(200)	
Protection Effects of <i>dl</i>-3<i>n</i>-butyphthalide against Cerebral Microcirculation Dysfunction Induced by Severe Diffuse Brain Injury in Rats	
..... ZHAO Ya-ning, NIU Jing, LI Jian-min, XUE Cheng-jing, CHEN Chang-xiang, LI Shu-xing (203)	
Influence of <i>Lycium bararum</i> Polysaccharide with Interferon- inducible Protein 10 on the Differentiation of Helper T Cells in Bearing Mice	
..... SHE Yan-ling, HE Yan-li, DU Biao-yan, XU Qian, LUO Hui, SU Ning, SU Jun-fang, LIU Juan(208)	
Effect of Three Kind of Steroid Saponins Extracted from <i>Cestrum nocturnum</i> on the Proliferation and its Antitumor Mechanism in Human Hepatocellular Carcinoma BEL-7404 Cell	
..... ZHAO Shi-yuan, NONG Zhi-xin, YE Hai-hong, ZHONG Zhen-guo, WANG Lu-yao, ZHANG Ming-yan, LI Cai-ping(212)	
Effects of Ethanolic Extract of <i>Mirabilis jalapa</i> Roots on Glucolipid Metabolization in Diabetic Rats	
..... JIANG Ming-jin, ZHOU Ji-yin, ZENG Sheng-ya, WU Xi-dong, MO Zhi-xian(217)	
Study On Anti-inflammatory and Analgesic Effects of Different Extracts from Vinegar-processed <i>Cynanchum komarovii</i>	
..... XU Xiao-long, LU Jie, YU Jian-qiang, WU Xiu-li, FU Xue-yan, YANG Wei-dong, LIU Cheng, CHEN Jing(221)	
Anti-angiogenesis Effect of Artesunate Nano-liposomes on Liver Cancer Cell Line HepG2	
..... ZHAO Chun-xia, SHEN Xue-song, JIN Mei-hua, HUANG Li-fang, LIU Han-fu(226)	
Effects of Jiangzhi Baoganfang on the Metabolic Disorders of Glucose and Lipid in Type 2 Diabetic Rat with Hyperlipemia	
..... YANG Hui, WANG Yu-hong, MO Wei-hao(230)	
Effect of Baogan Tablets on Hepatic Fibrosis Induced by Carbon Tetrachloride Complex Factors in Rats	
..... WANG Li, LV Ji-hua, RAO Wei-yuan, LIU Ying, QIN Xiao, ZHOU Jun(234)	
Effects of Miao Medicine Michen Decoction on Expressions of Hippocampal VECF, flt-1, BDNF, and bFGF in Vascular Dementia Rats	
..... ZHANG Gui-yuan, HU Jian-shan, LI Pu, HUANG Yue-na, HE Jiang, LI Fan-yi, HE Lei, LIU Yi(237)	
Effects of Yixinnao Dripping Pills on Platelet Aggregation and Thrombus Formation and Coagulability Activity	
..... YUE Yuan, DOU Li-li, CHANG Rui-miao, LI Xiao-ni(241)	
Effect of Jiangzhi Mixture on LDL Susceptibility to Oxidation and Liver Cells LDL-R Gene Expression of Hyperlipidemia Rats	
..... XIE Hui-chen, LIU Fen, TIAN Chun-man, XIANG Jing, YANG Qiang(245)	
Experimental Study on the Effects of the Extract of Ginseng Radix et Rhizom on Hair Growth of C57BL/6J Mice	
..... LIU Li, CHEN Yu-yao, ZHANG Lu, ZHANG Chun-fang, LIU Qiang, ZHU Hong-xia(250)	
Effects of Dahuang Zhechong Pill on the Expression of NF-κB Pathway and Inflammatory Factors in Atherosclerosis Rats	
..... SI Qiu-ju, ZHANG Yan-hui, WANG Xing-guo, JIANG Yu-juan, WANG Gui-juan(254)	
Danqi Mixture Down-regulates Akt1 Expression of Kidney Tissue in Diabetic Rats	
..... YU Hong, SHI Ming-jun, XIAO Ying, LIU Rui-xia, WANG Yuan-yuan, GUI Hua-zhen, GUO Bing, ZHANG Guo-zhong(259)	
Effect of Total Flavonoids from <i>Alpinia officinarum</i> on Visceral Hypersensitivity in Rat Model with Irritable Bowel Syndrome and Analgesic Effects	
..... LIANG Wan-nian, JIANG Tao, CHEN Yan-fen, FENG Yi-fan, CHU Bo, FAN Hua-qian, TANG Chun-ping(263)	
Pharmacodynamic Comparison between Wild and Breeding Faeces <i>Trogopterori</i>	
..... WANG Lan, LI Chun, YANG Lian-ju, YIN Xiao-jie, LIANG Ri-xin, CHENG Ming, GE Xiao-guang(268)	
Preliminary Research on the Role of Rho Family Rho A, Rho B, Rho C mRNA Expression in Endometriosis	
..... ZHANG Wei-bin, WU Yan-lan, HUANG Hai-ding, DENG Shi-gui(271)	

Extract of Three Surfactants from Plants and Study on Safety of the Extract	ZHANG Jing, DONG Yin-mao, MENG Hong, SONG Jie(274)
Identification of Toxic Components Inducing L02 Injury in Genkwa Flos by UPLC-QTOF/MS	SHI Jie-xia, MA Hong-yue, DUAN Jin-ao, SHANG Er-xin, GUO Jian-ming, TANG Yu-ping, CHEN Yan-yan, QIAN Ye-fei, ZHANG Jun-feng, ZHAN Zhen, JI Xia(278)
Antiviral Therapeutic Effects of Bushen Qingtong Prescription to Hepatitis B Virus Carriers with Positive e Antigen	CHEN Ying-jie, LI Hui-zhen, TONG Guang-dong, HE Jing-song, XING Yu-feng, GAO Hui, ZHOU Xiao-zhou, QIU Mei, ZHEN Ying-jun, XU Wen-jun, XU Shao-min, CHEN Liang, TANG Hai-hong, ZHANG Lai, ZHAN Bo-lin, MA Wen-feng, SUN Xin-feng, LI Qun, ZHANG Xiao-hui, ZHOU Da-qiao(283)
Effect of Sanhuang Tang on Insulin Resistance Index and Inflammatory Factors of Obese Type-2 Diabetes	YE Li-fang, WANG Xu, SHANG Wen-bin, ZHANG Shu, GAO Yan(289)
Influence of Zhengan Xifeng Granule on Insulin Sensitivity in Hypertension	CHEN Guo-hua, PAN Guang-hui, SHEN Shou-xiang, MENG Xiang-feng, FENG Jian, WANG Xiao-xiao(293)
Effect of Traditional Chinese Medicine Therapy on t-PA, PAI-1 to Chronic Renal Failure Patients	ZHAO Wen-hong, HU Shu-bin, ZHANG Guo-ying, ZUO Jian-jiao(297)
Clinical Efficacy of Jiawei Xuanbai Chengqi Tang on Patients with Mechanical Ventilation in ARDS	JIANG Tao, GAO Bing, ZHOU Li, ZHANG Jiang(300)
Chronic Obstructive Pulmonary Disease in Stable Stage Treated with Jiajian Bufei Decoction	OU Jiang-qin, LIU Liang-li(303)
Jiangtangjing Granule Treatment of Type 2 Diabetes Clinical Observation and Mechanism Research	CAO Yong-jun, CHEN Ya-qin, LI Jing, QU Wei, LIU Jun(307)
Treatment of Qizhi Xueyu Type Lung Cancer based on Taohong Siwu Soup Plus and Minus Combined with Chemotherapy	ZHANG Yu-sheng(310)
Clinical Observation on Jiawei Yigan San for Treatment of Infantile Fastidium	LIU Hong-min, WANG Chun-xia(315)
Protective Effect of Tanreqing Injection on Lung Function and Vascular Endothelial Function in Acute Lung Injury	YANG Lin-jiang(318)
Effect of Salvianolate Injection on Cardiac Function and Inflammation Factors in Patients with Chronic Heart Failure	QIU Ya-hui, XUE Ling, GAO Xia-qing(321)
Clinical Study on Treatment of Systemic Lupus Erythematosus by Modified Zhibai Dihuang Decoction	WU Jun-wei(324)
Clinical Observation on Tianma Gouteng Granules Combined with Western Medicine for Treatment of Senile Hypertension	ZHOU Jing-rong(327)
Analysis on Effect of Enema with Traditional Chinese Medicine Combined with Physiotherapy for Treatment of Recurrent Pelvic Inflammatory Disease	LI Li(330)
Clinical Analysis on Modified Xuefu Zhuyu Decoction in Treatment of Acute Pulmonary Contusion	QING Long-fei, WANG Feng-hua(333)
Clinical Effect of Danbie Capsule Combined with Mifepristone in Treatment of Uterine Fibroids	CUI Yi(336)
Therapeutic Effect of Shujie Tuire Decoction on Pediatric Exogenous Fever	ZHAO Li, WANG Su-mei, SONG Ya-jun, WANG Hai-yan(339)
Influence of Fuzheng Shugan Xiaoi Decoction on Relapse and Metastasis and Life Quality in Breast Cancer Patients with Postoperative Radiation and Chemotherapy	Li Fu-xin(342)
Therapeutic Effects of Qingre Sanwen Oral Liquid on Children with Hand, Foot and Mouth Disease	ZHONG Xue-mei, ZHANG Yan-ling, ZHENG Chong-guang, LIU Yue-jiao, LI Hua-rong, DAI Ji-juan, KANG Min, XU Ying-jie(345)
Bayesian Analysis on Two-way Application Pharmacodynamic Trial of 10 Chinese Activating Blood Herbs with Neutral Property	HAO Er-wei, DENG Jia-gang, DU Zheng-cai, BAO Chuan-hong, LU Xiao-yan, DENG Xiu-qiong, TANG Zhi-ling(348)
Preliminary Study of Prescription Compatibility Law based on Association Rule Mining	MA Jin-gang, HU Zhi-shuai, CAO Hui, LAI Jian-mei(351)
Meta Analysis of Treatment of Chronic Renal Failure between Traditional Chinese Medicine Enema Method and Oxyamyli Tectus Aldehydum	ZHENG Hai-sheng, WANG Rong, LIU Kai(354)
Strategy and Progress on Monomer Components of Chinese Materia Medica for Immunoregulation of Chronic Hepatitis B	WANG Li-jia, YANG Zhi-yun, WANG Xian-bo(358)
Effects of Supplementing Qi and Nourishing Yin on Body Weight in Patients with Lung Cancer: A Meta-Analysis	JIN Zhi-hui, LIU Wei-sheng(364)
Progress on Pharmacological Studies of <i>Oxytropis</i>	GU Qing, YANG Guang-ming, CAI Bao-chang(367)
Application of Sour-sweet Herbs for Nourishing Yin in Treatment of Pediatric Diseases	BAI Yan-jun(371)

Responsible editor: NIE Shu-qin