

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  
中国中医药优秀期刊  
美国《化学文摘》统计源期刊  
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



9 771005 990139

23>

2013年12月 第19卷 第23期  
December Vol.19 No.23

23  
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 23 期

2013 年 12 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
编 总	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 网址:www.syfjxzz.com
广 告	中国实验方剂学杂志广告部 (100700 北京市东直门内南小街 16 号) 电话:(010)84076882 传真:(010)84076882
印 刷	北京昌平百善印刷厂 (102211 北京昌平区百善镇)
国 内 发 行	北京报刊发行局 (100055 北京丰台区莲花池东路 126 号)
订 阅	全国各地邮局
邮 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 ·

- 槐米中槲皮素的双相动态提取工艺优选 ..... 李除夕, 丁菲, 贾树田, 胡正芳( 1 )
- 大孔树脂分离纯化酸枣仁总黄酮的工艺优选 ..... 王勇, 李洪福, 魏娜, 李永辉( 4 )
- 香蜂花中迷迭香酸的提取工艺优选 ..... 张峻颖, 付瑛, 朱孝云, 吴春勇( 7 )
- 糖脂平颗粒的制备工艺优选 ..... 罗文蓉, 杨扶德, 金智生( 11 )
- 星点设计-效应面法优化紫荆皮挥发油提取工艺 ..... 刘效栓, 李季文, 李喜香( 14 )
- Plackett-Burman 联用正交设计优选长叶胡颓子总三萜酸纯化工艺 ..... 杨代竹, 李玉山( 18 )
- 复方缬草牙痛酊中宽叶缬草药渣渗漉工艺的药效学优化研究 ..... 袁渊, 鲍家科( 21 )
- 星点设计-效应面法优化首乌藤微波提取工艺 ..... 文怡静, 李小芳, 刘玲, 舒予, 吴珊( 24 )
- 正交试验优选姜椒凝胶的处方工艺 ..... 蔡兴东, 王金凤, 刘新( 28 )
- 正交试验优选黄连解毒汤的机器煎煮工艺 ..... 蒋斌, 张星海, 唐樑, 沈夕坤, 李梅珍, 黄程, 朱晓燕, 王玳珠, 蔡宝昌( 32 )
- 丹桃颗粒提取液的除杂工艺优选 ..... 吴建军, 刘新, 陈犁( 36 )
- 大孔树脂分离纯化楮叶总黄酮的工艺优选 ..... 潘晓微, 黄一平( 39 )
- 戊己胃漂浮片中多指标成分的体外释放及体内滞留时间考察 ..... 刘文, 王群, 陈中芬, 杨颂, 施晓伟( 43 )

基质固相分散法提取牛蒡子中牛蒡子苷和牛蒡子苷元	高赛男,杜雯雯,李春香,蒋蕾,甄细娥,李森(47)
乳剂对人参有效成分透皮吸收的影响	马东,刘梦,李超英,高雅言,于慧超,何蕊(50)
新疆喀什酸石榴皮总多酚有效部位的纯化工艺优选	周湘龙,高晓黎,丁楠,马桂芝(54)
不同量值和煎煮法对葛根芩连汤质量的影响	文谨,刘起华,章军,彭智平,全小林(58)
<b>· 化学与分析 ·</b>	
液质联用技术快速鉴定白花蛇舌草中黄酮类化学成分	
.....	范姣姣,张路,文红梅,单晨啸,崔小兵,周红光,陈海彬(62)
丹参内生真菌与其有效成分的相关性分析	王萌,戴国君,马云桐,张琦,陈新,万德光,严铸云(66)
伏康树树皮化学成分研究	但小梅,邓贊,李秀茹,李鸿翔,胡佳(74)
气质联用法鉴别柳叶润楠叶挥发油中化学成分	
.....	牛燕燕,钟琼芯,陈光英,韩倩倩,陈伟娜,范雪,贾姗姗(79)
怀地黄药材 HPLC 指纹图谱研究	王彦志,张杰,张华锋,刘炯,杨云,冯卫生,卫冰(83)
茜草药材的 HPLC 指纹图谱研究	纪宝玉,裴莉昕,陈随清,王一芳(87)
离子色谱法测定栀子中 $\text{Cl}^-$ , $\text{Br}^-$ , $\text{NO}_3^-$ , $\text{SO}_4^{2-}$ , $\text{PO}_4^{3-}$ 5 种阴离子的含量	郭俊国,毕宏生(90)
余甘子药材 HPLC 指纹图谱及其没食子酸和鞣花酸含量分析	郑玉忠,张振霞,董婷霞,詹华强(94)
蛴螬重金属及有害元素的分析	曹蔚,裴克,张雅,李岳洋,王凯,王四旺(99)
近红外光谱法快速测定枇杷叶中熊果酸的含量	李蕾蕾,王海霞,黄洁燕,林萍,姬生国(103)
人参提取物中腐霉利残留的 HPLC 分析	
.....	任刚,廖卫波,胡志成,易文芳,刘荣华,邵峰,黄慧莲,袁金斌(107)
近红外漫反射光谱法在青翘含量测定中的应用	白雁,段小彦,雷敬卫,谢彩侠,张强(111)
近红外漫反射光谱法快速测定山茱萸水分含量	
.....	龚海燕,胡亚楠,谢彩侠,雷敬卫,白雁,崔永霞,陈志红(115)
独一味不同提取物中总环烯醚萜苷、总黄酮和总苯乙醇苷的测定	
.....	邱建国,张泉龙,李茂星,尉丽力,贾正平,张汝学,周珺,邱宜农,王春英(119)
广西樟树不同部位鲜、干品挥发油成分的 GC-MS 分析	韦乃球,李耀华,何俏明,刘雯露,颜宏玉(125)
人参与当归配伍对人参总皂苷溶出率的影响	贝圆,冯俭,罗方利,席小兰,谢玉,李树翠(129)
染料木素阴道片质量控制研究	孟庆杰,潘五九,王伟明,刘姗姗,付磊,薛岩(132)
HPLC 测定秃叶黄皮树和黄皮树中 5 种有效成分的含量	
.....	谭尔,罗尚华,林升得,谭荣,王宇,张艺,张静(135)
百尾参根的化学成分研究	甘秀海,周欣,梁志远,赵超(140)
青海野生薄荷挥发油成分 GC-MS 分析	靳有才,庆易薇,郭珍(143)
炮天雄质量标准研究	李德斌,黄志芳,刘云华,刘玉红,陈燕,易进海(146)
石家庄野生荆条花挥发油的化学成分	张书锋,董庆峰,胡聪,郝勇,屈磊,连佳芳(151)

· 药物代谢 ·

黄连解毒汤的组合树脂精制物在脑缺血模型大鼠体内的整合药动学研究 … 王文哲, 邱碧莲, 周静, 潘林梅(154)

· 药理 ·

血府逐瘀汤对大鼠肝组织内 CYPs, UGTs 和 GSTs 基因表达的影响 ………………

杨秀芬, 樊星花, 石卫州, 程允相, 邹凯杰(159)

基于均匀设计法评价藜芦对人参扶正功效的影响 … 林雅, 徐颖, 尚尔鑫, 杨悦, 宋凤瑞, 刘志强, 林娜(165)

天麻乙酸乙酯提取物对 PC12 细胞氧化损伤的保护作用 ……… 文金隆, 韩春妮, 陈建芬, 林青, 段小花(171)

逍遥散对雷公藤致大鼠肝损伤的预防作用及机制探讨 ……… 柴智, 樊慧杰, 王永辉, 李彦艳, 周然(175)

益肾护骨方对废用性骨质疏松的改善作用 ……………… 高俊, 张前德, 张曦, 胡继红(179)

新疆阿魏树脂不同分离部位对结肠癌细胞 HCT116 的抑制作用 ……… 周龙龙, 张海英, 任燕, 周倩(183)

石膏剂量变化对麻杏石甘汤解热效应的量效关系研究 ……………… 崔艳茹, 屈飞, 徐镜, 徐国良(187)

荞麦黄酮对 2 型糖尿病胰岛素抵抗大鼠炎症因子的影响 ……………… 张娜, 彭海兵, 王建行, 韩淑英(193)

苦参碱抑制神经母细胞瘤 SK-N-SH 细胞增殖作用研究 ……… 高晓红, 徐伟, 李文杰, 马汉伟, 白银亮(196)

青葙苷 A 诱导肝癌 HepG2 细胞凋亡及相关机制研究 ……………… 程齐来, 李洪亮, 黄志勤(200)

逍遥舒心胶囊对慢性应激抑郁模型小鼠的抗抑郁作用及其机制 ……… 韩亚娟, 周国儿, 黄云娟, 陆红(204)

木兰脂素对离体大鼠胸主动脉环血管舒张机制和大鼠肾细胞毒性作用 ………………

张洪平, 田戈, 杨涛, 陈良, 姜敏(209)

三黄方对 LPS 诱导 RAW264.7 炎症因子分泌的影响 ……………… 李森, 尹华, 张成龙(213)

斑蝥酸钠维生素 B6 诱导人肝癌 HepG2 细胞凋亡及周期阻滞 … 张萌, 李胜超, 乔治斌, 何宏涛, 彭利(216)

颈复康颗粒中挥发油成分对血栓形成、血液黏度及脑血流量的影响 ………………

杨宇杰, 于海龙, 吕英超, 郭金甲, 杨冬丽, 郑艳春, 王春民(220)

冠心病心脾阳虚证动物模型的建立及附子理中汤的反证效果 ……… 陈桦, 唐汉庆, 李晓华, 朱晓莹(224)

醒脑益智胶囊对东莨菪碱致小鼠记忆获得障碍模型的影响 ……… 张晓平, 侯林, 聂克, 崔清华, 田景振(228)

基于正常小鼠排便作用的益智仁燥性效应表征研究 ……… 刘静, 黄勤挽, 王瑾, 陈蓉, 张玉莉, 苏娟(231)

RP-HPLC 检测大鼠大血管中异钩藤碱的含量 ……………… 杨娟, 王兴, 李晓倩, 陈志远(235)

脉络宁复合液神经阻滞治疗大鼠激素性早期股骨头坏死 ……………… 吴青, 刘晟(238)

诃子醇提物对动物胃肠运动和血清胃动素含量的影响 ……………… 张东, 邬国栋, 高洪波, 徐继辉(243)

三七总皂苷对药物性肝损伤小鼠的保护作用 ……… 马加庆, 云宇, 后文俊, 杨泳, 钱忠义, 沈志强(246)

淫羊藿-女贞子对 GIOP 大鼠骨密度和激素水平的相关性分析 ………………

康学, 周琦, 李崭, 张伟华, 刘仁慧, 王秀娟(250)

龙血素 B 对棕榈酸引起的胰岛  $\beta$  细胞功能损伤的保护作用 ……………… 徐勤, 邓立东, 宋英(254)

牛蒡根水提物扩血管作用及机制研究 ……………… 曹剑锋, 张鹏英, 王超英, 候东, 陈靠山(258)

天山花楸平喘胶囊镇咳、祛痰、平喘、抗炎及免疫作用研究 ……………… 王丹, 向阳, 常军民(262)

· 毒理 ·

四逆汤组方不同配伍毒效关系研究 ……………… 杨海润, 孙建宁, 张广平, 朱晓光, 张思玉, 解素花(266)

· 临床 ·

散结镇痛胶囊治疗盆腔炎性包块 48 例 ……………… 张慧, 徐辉, 张国桃(270)

注射用灯盏花素治疗糖尿病周围神经病变 45 例	石雨时,袁艺,李如星,吕仲琴,张平(274)
狼疮 I 号方治疗系统性红斑狼疮 37 例	王福祖,马辉中,周春言,星媛(278)
祛风化瘀通络方早期干预急性缺血性脑卒中 42 例	江云东,江玉,王明杰,潘洪(282)
抗毒消痛方内服加丁香膏外用配合针灸治疗带状疱疹急性期的疗效及对后遗神经痛的影响	..... 黑春潮,淮丁华,杜志超(286)
复方蓼大青叶口服液治疗儿童急性上呼吸道感染 62 例	蒋华英,张兆兰,陈红儒,李经聪,王专,高晓林(291)
黄药子及其制剂致肝损害 78 例临床分析	..... 黄智锋,华碧春,陈小峰,史道华,程心玲,王英豪,廖华军(295)
痰热清注射液对呼吸机相关性肺炎高热患者 C 反应蛋白和感染参数的影响	..... 潘莉娜,李新忠,李欣科(298)
晚期胃肠道肿瘤血瘀程度与外周血肿瘤缺氧相关蛋白关系	..... 陆文秀,许建华,张强,李鳌,余倩云,陈奇,张勇,孙珏,范忠泽(301)
中西医结合治疗老年慢性心衰	尹璐,康晓新,曲妍(307)
中西医治疗痤疮的临床疗效及对患者负性情绪和生活质量的影响	..... 毕晓东,翟磊,杨波涛(310)
榄香烯注射液辅助 VAD 化疗治疗多发性骨髓瘤	..... 张英辉,张诚胜,孟杰(313)
解聚复肾宁治疗早期 2 型糖尿病肾病	..... 焦颖华,邢磊,田发明,崔立华,王志文,孙尧,李向男(317)
抗纤益心方治疗扩张型心肌病患者疗效观察	..... 曾垂义,王振涛,陈磊(321)
祛风止咳汤治疗亚急性咳嗽临床疗效观察	..... 任辉,刘辉,刘俊梅(324)
· 综述 ·	
热熔挤出技术在药物制剂领域的应用进展	..... 王艳宏,姜霁洺,张智慧,李雪虹(327)
耳聋左慈丸研究进展	..... 赵宇平,董杨,宋海燕,王静(335)
原儿茶醛的药理研究进展	..... 张翠英,郭丽丽,王阶(338)
· 信息 ·	
欢迎订阅 2014 年度《中国实验方剂学杂志》	( 31 )
欢迎订阅 2014 年《中国中医药信息杂志》	( 93 )
欢迎订阅《中国医药导报》杂志	( 142 )
欢迎订阅《中国当代医药》杂志	( 142 )
《天津中医药》2014 年征订启事	( 150 )
《中国中药杂志》2014 年征订启事	( 192 )
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 \* 342 \* zh \* P \* ￥35.00 \* 5000 \* 85 \* 2013-23

本期责任编辑:聂淑琴

# CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 23

December 2013

## Responsible Institution

State Administration of Traditional Chinese Medicine  
(No.1, Gongtixilu, Dongcheng District, Beijing, 100027)

## Sponsor

Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences  
Committee of Chinese Materia Medica, Chinese Association of Integrative Medicine  
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

## Editor-in-Chief

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

- Optimization of Diphasic Dynamic Extraction Technology for Quercetin from *Flos Sophorae Immaturus* ..... LI Chu-xi, DING Fei, JIA Shu-tian, HU Zheng-fang( 1 )
- Optimization of Separation and Purification Technology for Total Flavonoids from *Ziziphi Spinosae Semen* by Macroporous Adsorption Resin ..... WANG Yong, LI Hong-fu, WEI Na, LI Yong-hui( 4 )
- Optimization of Extraction Technology for Rosmarinic Acid in *Melissa officinalis L.* ..... ZHANG Jun-ying, FU Ying, ZHU Xiao-yun, WU Chun-yong( 7 )
- Optimization of Preparation Technology of Tangzhiping granules ..... LUO Wen-rong, YANG Fu-de, JIN Zhi-sheng( 11 )
- Optimization of Extraction Technology for Volatile Oil from Cortex *Cercis Chinensis* by Central Composite Design and Response Surface Methodology ..... LIU Xiao-shuan, LI Ji-wen, LI Xi-xiang( 14 )
- Optimization of Purification Technology for Total Triterpenoid Acids from *Elaeagnus bockii* Diels by Plackett-Burman Combined with Orthogonal Test ..... YANG Dai-zhu, LI Yu-shan( 18 )
- Optimization of Percolation Process for *Valeriana officinalis* Dregs in Compound V. *officinalis* Toothache Tinctures ..... YUAN Yuan, BAO Jia-ke( 21 )
- Optimization of Microwave Extraction Technology for Caulis *Polygoni Multiflori* by Central Composite Design-Response Surface Methodology ..... WEN Yi-jing, LI Xiao-fang, LIU Ling, SHU Yu, WU Shan( 24 )
- Optimization of Formulation Process for Jiangjiao Gels by Orthogonal Test ..... CAI Xing-dong, WANG Jin-feng, LIU Xin( 28 )
- Optimization of Machine Decoction Process for Huanglian Jiedu Decoction by Orthogonal Test ..... JIANG Bin, ZHANG Xing-hai, TANG Liang, SHEN Xi-kun, LI Mei-zhen, HUANG Cheng, ZHU Xiao-yan, WANG Dai-zhu, CAI Bao-chang( 32 )
- Optimization of Clarification Process of Dantao Granules ..... WU Jian-jun, LIU Xin, CHEN Li( 36 )
- Optimization of Separation and Purification Technology for Total Flavonoids from Leaves of *Broussonetia Papyrifera* by Macroporous Resin ..... PAN Xiao-wei, HUANG Yi-ping( 39 )
- Investigation of *in vitro* Release Properties and *in vivo* Residence Time of Multi-Index Constituents from Wuji Gastric Floating Sustained-Release Tablets ..... LIU Wen, WANG Qun, CHEN Zhong-fen, YANG Song, SHI Xiao-wei( 43 )

<b>Extraction of Arctiin and Arctigenin from Arctii Fructus by Matrix Solid-Phase Dispersion</b>	GAO Sai-nan, DU Wen-wen, LI Chun-xiang, JIANG Lei, ZHEN Xi-e, LI Sen( 47 )
<b>Effects of Emulsion on <i>in vitro</i> Transdermal Absorption of Active Ingredients from <i>inseng Radix et Rhizoma</i></b>	MA Dong, LIU Meng, LI Chao-ying, GAO Ya-yan, YU Hui-chao, HE Rui( 50 )
<b>Optimization of Purification Technology for Total Polyphenols from Acid Granti Pericarpium in Kashi</b>	ZHOU Xiang-long, GAO Xiao-li, DING Nan, MA Gui-zhi( 54 )
<b>Influence of Different Boiling Methods and Values on Quality of Gegen Qinlian Decoction</b>	WEN Jin, LIU Qi-hua, ZHANG Jun, PENG Zhi-ping, TONG Xiao-lin( 58 )
<b>Identification of Flavonoids Chemical Constituents in <i>Hedysotis diffusa</i> by UFLC-Q-TOF/MS</b>	FAN Jiao-jiao, ZHANG Lu, WEN Hong-mei, SHAN Chen-xiao, CUI Xiao-bing, ZHOU Hong-guang, CHEN Hai-bin( 62 )
<b>Correlation between Active Components and <i>Endophytic fungi</i> in <i>Salvia miltiorrhiza</i></b>	WANG Meng, DAI Guo-jun, MA Yun-tong, ZHANG Qi, CHEN Xin, WAN De-guang, YAN Zhu-yun( 66 )
<b>Study on Chemical Constituents from Bark of <i>Voacanga africana</i></b>	DAN Xiao-mei, DENG Yun, LI Xiu-ru, LI Hong-xiang, HU Jia( 74 )
<b>Indentification of Chemical Components in Volatile Oil from <i>Machilus salicina</i> Hance by GC-MS</b>	NIU Yan-yan, ZHONG Qiong-xin, CHEN Guang-ying, HAN Qian-qian, CHEN Wei-na, FAN Xue, JIA Shan-shan( 79 )
<b>HPLC Fingerprint of <i>Rehmannia glutinosa</i></b>	WANG Yan-zhi, ZHANG Jie, ZHANG Hua-feng, LIU Jiong, YANG Yun, FENG Wei-sheng, WEI Bing( 83 )
<b>Quality Control of Madder Based on HPLC Fingerprint</b>	JI Bao-yu, PEI Li-xin, CHEN Sui-qing, WANG Yi-fang( 87 )
<b>Determination the Content of Cl<sup>-</sup>, Br<sup>-</sup>, NO<sub>3</sub><sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, PO<sub>4</sub><sup>3-</sup> in Chinese Herbal of Gardenia by Ion Chromatography</b>	GUO Jun-guo, BI Hong-sheng( 90 )
<b>Analysis of HPLC Fingerprints and Determination of Gallic Acid and Ellagic Acid of Phyllanthi Fructus from <i>Phyllanthus emblica</i></b>	ZHENG Yu-zhong, ZHANG Zhen-xia, DONG Ting-xia, TSIM Karl Wah-keung( 94 )
<b>Analysis of Heavy Metals and Harmful Elements in <i>Holotrichia diomphalia</i></b>	CAO Wei, PEI Ke, ZHANG Ya, LI Yue-yang, WANG Kai, WANG Si-wang( 99 )
<b>Rapid Determination of Ursolic acid Content in <i>Eriobotrya japonica</i> by Near-Infrared Spectroscopy</b>	LI Lei-lei, WANG Hai-xia, HUANG Jie-yan, LING Ping, JI Sheng-guo( 103 )
<b>Analysis of Procymidone Residues in Ginseng Extract by HPLC</b>	REN Gang, LIAO Wei-bo, HU Zhi-cheng, YI Wen-fang, LIU Rong-hua, SHAO Feng, HUANG Hui-lian, YUAN Jin-bin( 107 )
<b>Application of Near-infrared Spectroscopy in Determination of Green Forsythiae Fructus</b>	BAI Yan, DUAN Xiao-yan, LEI Jing-wei, XIE Cai-xia, ZHANG Qiang( 111 )
<b>Rapid Determination of Moisture in Fructus Corni by Near infrared Spectroscopy</b>	GONG Hai-yan, HU Ya-nan, XIE Cai-xia, LEI Jing-wei, BAI Yan, CUI Yong-xia, CHEN Zhi-hong( 115 )
<b>Mass Fraction Determination of Iridoid Glycosides, Flavonoids and Phenylethanol Glycosides from Different Extractive of Extract of <i>Lamiophlomis rotata</i></b>	QIU Jian-guo, ZHANG Quan-long, LI Mao-xing, WEI Li-li, JIA Zheng-ping, ZHANG Ru-xue, ZHOU Jun, QIU Yi-nong, WANG Chun-ying( 119 )
<b>GC-MS Analysis of the Volatile Oil Components in Different Parts of Fresh and Dry Guangxi Camphora</b>	WEI Nai-qiu, LI Yao-hua, HE Qiao-ming, LIU Wen-lu, YAN Hong-yu( 125 )
<b>Influences of the Dissolution Rate of Total Ginsenosides in <i>Panax ginseng</i> Concerted with <i>Angelica sinensis</i></b>	BEI Yuan, FENG Jian, LUO Fang-li, XI Xiao-lan, XIE Yu, LI Shu-cui( 129 )
<b>Study on Quality Control of Genistein Vaginal Tablets</b>	MENG Qing-jie, PAN Wu-jiu, WANG Wei-ming, LIU Shan-shan, FU Lei, XUE Yan( 132 )
<b>Determination of Five Active Ingredient in <i>Phellodendron chinense</i> var <i>Glabriuscum</i> and <i>P. chinense</i> by HPLC</b>	TAN Er, LUO Shang-hua, LIN Sheng-de, TAN Rong, WANG Yu, ZHANG Yi, ZHANG Jing( 135 )
<b>Chemical Constituents of <i>Disporum cantoniense</i></b>	GAN Xiu-hai, ZHOU Xin, LIANG Zhi-yuan, ZHAO Chao( 140 )
<b>Analysis of Volatile Components from Qinghai Wild <i>Mentha haploëalyx</i> by GC-MS</b>	JIN You-eai, QING Yi-wei, GUO Zhen( 143 )
<b>Study on the Quality Standard for Processed <i>Aconitum Carmichaelae</i></b>	LI De-bin, HUANG Zhi-fang, LIU Yun-hua, LIU Yu-hong, CHEN Yan, YI Jin-hai( 146 )
<b>Chemical Composition of Flower Volatile Oil of Wild <i>Vitex negundo</i> var. <i>heterophylla</i> from Shijiazhuang</b>	ZHANG Shu-feng, DONG Qing-feng, HU Cong, HAO Yong, QU Lei, LIAN Jia-fang( 151 )

<b>Study on Integrated Pharmacokinetics of Huanglian Jiedu Tang Active Fraction Purified by Macroporous Resin in MCAO Rats</b>	WANG Wen-zhe, QIU Bi-han, ZHOU Jing, PAN Lin-mei(154)
<b>Effect of Xuefu Zhuyu Decoction on Gene Expression of CYPs, UGTs and GST in Liver Tissues of Rats</b>	YANG Xiu-fen, FAN Xing-hua, SHI Wei-zhou, CHENG Yun-xiang, ZOU Kai-jie(159)
<b>Evaluating the Influence of <i>Veratrum nigrum</i> to <i>Panax ginseng</i> Based on Uniform Design</b>	LIN Ya, XU Yin, SHANG Er-xin, YANG Yue, SONG Feng-rui, LIU Zhi-qiang, LIN Na(165)
<b>Protective Effect of EtOAc Extract from <i>Gastrodia elata</i> on Oxidative Damage in PC12 Cells</b>	WEN Jin-long, HAN Chun-ni, CHEN Jian-fen, LIN Qing, DUAN Xiao-hua(171)
<b>Preventive Effect and Mechanism of Xiaoyao San on Liver Injury Induced by <i>Tripterygium wilfordii</i></b>	CHAI Zhi, FAN Hui-jie, WANG Yong-hui, LI Yan-yan, ZHOU Ran(175)
<b>Effect of Yishen Hugu Decoction on Disused Osteoporosis in Rats</b>	GAO Jun, ZHANG Qian-de, ZHANG Xi, HU Ji-hong(179)
<b>Inhibition Activity of Different Separation Parts of <i>Ferula sinkiangensis</i> Resin on HCT116 Human Colon Cancer Cell</b>	ZHOU Long-long, ZHANG Hai-ying, REN Yan, ZHOU Qian(183)
<b>Research of Dose-effect Relationship of Maxin Shigan Decoction with the Dosage Changes of Gypsum Fibrosurn</b>	CUI Yan-ru, QU Fei, XU Jing, XU Guo-liang(187)
<b>Effects of Flavones of Buckwheat Flower and Leaf on Inflammation Factors in Rats with Type 2 Diabetes Insulin Resistance</b>	ZHANG Na, PENG Hai-bing, WANG Jian-xing, HAN Shu-ying(193)
<b>Anti-proliferative Effects of Matrine on Human Neuroblastoma SK-N-SH Cells</b>	GAO Xiao-hong, XU Wei, LI Wen-jie, MA Han-wei, BAI Yin-liang(196)
<b>Study on Apoptosis of HepG2 Cell Induced by Celosin A from Celosia Semen and its Mechanism</b>	CHENG Qi-lai, LI Hong-liang, HUANG Zhi-qin(200)
<b>Antidepressant Effect and Mechanism of Xiaoyao Shuxin Capsule on Mice Model of Chronic Stress-induced Depression</b>	HAN Ya-juan, ZHOU Guo-er, HUANG Yun-juan, LU Hong(204)
<b>Vasodilatative Mechanism of Magnolin in Isolated Rat Thoracic Aorta and its Toxicity in Rat Renal Cells NRK</b>	ZHANG Hong-ping, TIAN Ge, YANG Tao, CHEN Liang, JIANG Min(209)
<b>Study on the Anti-inflammatory Mechanism of Sanhuangfang Compound</b>	LI Miao, YIN Hua, ZHANG Cheng-long(213)
<b>Sodium Cantharidinate and Vitamin B6 Injection Promotes Apoptosis of Hepatocellular Carcinoma Cell Line HepG2 through Regulating PI3K/Akt Signaling Pathway</b>	ZHANG Meng, LI Sheng-chao, QIAO Zhi-bin, HE Hong-tao, PENG Li(216)
<b>Effects of Volatile Oil of Jingfukang Granule on Thrombosis, Blood Viscosity and Cerebral Blood Flow</b>	YANG Yu-jie, YU Hai-long, LV Ying-chao, GUO Jin-jia, YANG Dong-li, ZHENG Chun-yan, WANG Chun-min(220)
<b>Establishment of the Animal Model of Coronary Heart Disease due to Heart and Spleen Yang Deficiency Syndrome and Effects of Fuzi Lizhong Decoction Interference</b>	CHEN Hua, TANG Han-qing, LI Xiao-hua, ZHU Xiao-ying(224)
<b>Effects of Xingnao Yizhi Capsule on Learning and Memorizing Consolidation of Dysmnesia Mice Induced by Scopolamine Hydrobromide</b>	ZHANG Xiao-ping, HOU Lin, NIE Ke, CUI Qing-hua, TIAN Jing-zhen(228)
<b>Study of Dry Effect Characterization of Alpiniae Oxyphyllae Fructus by Defecating Function of Normal Mice</b>	LIU Jing, HUANG Qin-wan, WANG Jin, CHEN Rong, ZHANG Yu-li, SU Juan(231)
<b>Detection Content of Isorhynchophylline in Rat Blood Vessels by RP-HPLC</b>	YANG Juan, WANG Xing, LI Xiao-qian, CHEN Zhi-yuan(235)
<b>Effect Analysis and Mechanism Research of Mailuoning Compound Healing Rats' Glucocorticoid Induced Avascular Necrosis of Femoral Head by Nerve Block</b>	WU Qing, LIU Sheng(238)
<b>Effects of Extracts of <i>Terminalia Chebula</i> on Animal gastrointestinal Activity and Serum Levels of Motilin</b>	ZHANG Dong, WU Guo-dong, GAO Hong-bo, XU Ji-hui(243)
<b>Protective Effect of Saponins of <i>Panax notoginseng</i> on Drug-induced Liver Injury in Mice</b>	MA Jia-qing, YUN Yu, HOU Wen-jun, YANG Yong, QIAN Zhong-yi, SHEN Zhi-qiang(246)
<b>Analysis of Correlation of Combination of Epimedii Folium and Ligustri Lucidi Fructus on Bone Mineral Density and Hormone Levels in Glucocorticoid-induced Osteoporosis Rats</b>	KANG Xue, ZHOU Qi, LI Zhan, ZHANG Wei-hua, LIU Ren-hui, WANG Xiu-juan(250)

<b>Protective Effects of Loureirin B on Dysfunction of Pancreatic Islet <math>\beta</math> Cell Induced by Palmitate .....</b>	XU Qin, DENG Li-dong, SONG Ying(254)
<b>Vasodilatation Induced by Aqueous Extract of <i>Arctium lappa</i> Roots and its Mechanisms .....</b>	CAO Jian-feng, ZHANG Peng-ying, WANG Chao-ying, HOU Dong, CHEN Kao-shan(258)
<b>Effects of Tianshan Huaqiu Pingchuen Capsule on Relieving Cough Dispelling Phlegm and Anti-inflammation .....</b>	WANG Dan, XIANG Yang, CHANG Jun-min(262)
<b>Study on the Effect and Toxicity of Sini Decoction Formula from the Different Compatibility Prescription .....</b>	YANG Hai-run, SUN Jian-ning, ZHANG Guang-ping, ZHU Xiao-guang, ZHANG Si-yu, XIE Su-hua (266)
<b>48 Cases Observation in Treatment of Pelvic Inflammatory Mass by Sanjie Zhentong Capsule .....</b>	ZHANG Hui, XU Hui, ZHANG Guo-tao(270)
<b>Brevicagipine Injection the Treatment of Diabetic Peripheral Neuropathy of 45 Cases .....</b>	SHI Yu-shi, YUAN Yi, LI Ru-xing, LV Zhong-qin, ZHANG Ping(274)
<b>37 Cases of Lupus 1 Number Decoction in the Treatment of Systemic Lupus Erythematosus .....</b>	WANG Fu-zu, MA Hui-zhong, ZHOU Chun-yan, XING Yuan(278)
<b>Early Intervention of Qufeng Huayu Tongluo Formulae on 42 Cases Acute Ischemic Stroke Patients .....</b>	JIANG Yun-dong, JIANG Yu, WANG Ming-jie, PAN Hong(282)
<b>Kangdu Xiaotong Decoction Cooperate Clove Ointment With the Effect of Acupuncture in the Treatment of Acute Herpes Zoster and Influence on Herpetic Neuralgia .....</b>	HEI Chun-chao, HUAI Ding-hua, DU Zhi-chao(286)
<b>Compound Indigo Plant Leaf Oral Liquid in Treatment of Acute Upper Respiratory Tract Infection of Children 62 Cases .....</b>	JIANG Hua-ying, ZHANG Zhao-lan, CHEN Hong-ru, LI Jing-cong, WANG Zhuan, GAO Xiao-lin(291)
<b>Analysis of Liver Injury in 78 Cases Caused by Rhizoma Dioscoreae Bulbiferae and Related Preparation .....</b>	HUANG Zhi-feng, HUA Bi-chun, CHEN Xiao-feng, SHI Dao-hua, CHENG Xin-ling, WANG Ying-hao, LIAO Hua-jun(295)
<b>Effect of Tanreqing Injection on Ventilator-associated Pneumonia Patients with High C Reactive Protein and Infections Parameters .....</b>	PAN Li-na, LI Xin-zhong, LI Xin-ke(298)
<b>On Relation of Blood Stasis and Serum Hypoxia-associated Proteins in Patients with Advanced Gastroenteric Cancer .....</b>	LU Wen-xiu, XU Jian-hua, ZHANG Qiang, LI Ao, YU Qian-yun, CHEN Qi, ZHANG Yong, SUN Jue, FAN Zhong-ze(301)
<b>Effect of Integration of Chinese and Western Medicine in Treatment of Elderly Chronic Heart Failure .....</b>	YIN Lu, KANG Xiao-xin, QU Yan (307)
<b>Effect of Traditional Chinese Combined with Western Medicine in Treatment of Acne and Influence for Negative Emotion and Life Quality .....</b>	BI Xiao-dong, ZAI Lei, YANG Bo-tao(310)
<b>Clinical Analysis of Elemene Injection Adjuvant VAD Chemotherapy Treatment Multiple Myeloma .....</b>	ZHANG Ying-hui, ZHANG Cheng-sheng, MENG Jie (313)
<b>Clinical Study of Jieju Fushenning in Treatment of Early Type II Diabetic Nephropathy .....</b>	JIAO Ying-hua, XING Lei, TIAN Fa-ming, CUI Li-hua, WANG Zhi-wen, SUN Yao, LI Xiang-nan(317)
<b>Effect of Kangxian Yixin Formula in Treating Patients with DCM .....</b>	ZENG Chui-yi, WANG Zhen-tao, CHEN Lei(321)
<b>Clinical Curative Effect Observation of Qufeng Zhike Decoction in Treatment of Subacute Cough .....</b>	REN Hui, LIU Hui, LIU Jun-mei(324)
<b>Application Progress of Hot Melt Extrusion Technology in Field of Pharmaceutical Preparations .....</b>	WANG Yan-hong, JIANG Ji-ming, ZHANG Zhi-hui, LI Xue-hong(327)
<b>Research Progress of Erlong Zuoci Pills .....</b>	ZHAO Yu-ping, DONG Yang, SONG Hai-yan, WANG Jing(335)
<b>Advance of Pharmacological Studies on Protocatechuic Aldehyde .....</b>	ZHANG Cui-ying, GUO Li-li, WANG Jie(338)

Responsible editor: NIE Shu-qin