

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



9 771005 990139

14

2013年7月 第19卷 第14期  
July Vol.19 No.14

14  
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 14 期 2013 年 7 月 20 日出版

主 管	国家中医药管理局	· 工艺与制剂 ·  注射用丹参多酚酸中主要成分的降解动力学分析 ..... ..... 张慧杰,任晓亮,崔明磊,蒲位凌,马思萌,戚爱棣( 1 ) 正交试验法优化生脉散中有效成分组方亲和介质的制备工艺 ..... 吕燕妮,翟科峰,寇俊萍,余伯阳( 6 ) 焦栀子的炮制工艺优化及西红花苷类成分含量变化 ..... ..... 黄弦,罗光明,罗扬婧,杨雅琴, 曾金祥,朱玉野,朱继孝,王晓云( 10 ) 愈肠宁胶囊中苦参提取物的生物碱类成分指纹图谱分析 ..... ..... 向孙敏,韩丽,刘李梅,张超,王莹,谢兴亮( 13 ) 消郁安神胶囊中挥发油 $\beta$ -环糊精包合物的热稳定性考察 ..... ..... 李卿,宋国红,秦伟翰,蒋渝,秦剑( 17 ) 效应面法优化枳术颗粒的提取工艺 ..... 龚建平,刘慧莹,饶毅, 陈笑天,龚菁,吴东,金浩鑫( 19 ) 鳖甲水提物 W-A-80 在模拟胃肠液中消化情况分析 ..... ..... 韩秋俊,徐士勋,王鹏龙,王艳慧,程亚涛, 周燊,褚福浩,宋霁翔,李国梁,李强,雷海民( 23 ) 超临界 $\text{CO}_2$ 流体技术萃取当归挥发油的工艺优选 ..... ..... 李晓宁,杨银花,赵博琛,兰颐,安静,王琼,王文平,吴清( 27 ) 铁皮石斛中总氨基酸的含量测定及提取工艺优选 ..... ..... 王培培,鲁芹飞,李婧,黄松,陈建南( 30 ) ICP-MS 测定丹参提取物中钠元素含量 ..... ..... 王晓毅,叶正良,章顺楠,周立红,范颖( 34 ) 白屈菜红碱、血根碱单体的分离和鉴定 ..... ..... 冯泓瑞,黄松,陈玲玲,鲁芹飞,林吉,赖小平( 36 ) 星点设计-效应面法优选克疣纳米乳处方 ..... ..... 贾永艳,袁玉霞,魏超娟,田效志,祝侠丽,尹香阁,赵文龙( 39 )
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	

· I ·

冻融-酶解-膜分离复合技术纯化板蓝根多糖的工艺优选	陈智,陈凯,田景振(42)
复方红花泡腾颗粒的体外透皮吸收性能考察	韩宝龙,薛强强,杜文婷,邓欢欢,耿子颖,杨官娥(45)
正骨水中徐长卿的提取工艺优化	覃葆,李琴,邓欢,蒋文佳,韦东晓,全丹丹,贺勤(47)
核桃隔膜中总黄酮的提取工艺优选	张淑兰,王国军,唐辉,刘艳芳(50)
土鳖虫多肽的分离纯化及溶栓活性	张晓丽,李坤(53)
液固压缩技术速释 $\alpha$ -细辛脑的机制探讨	赵许杰,闫雪生,徐新刚,崔兵兵(56)
响应面分析法优化吴茱萸中去氢吴茱萸碱的提取工艺	邹弢,杨家强(59)
大孔吸附树脂纯化倒卵叶五加中紫丁香苷的工艺优选	曹爱兰,史文静,张俏,杜文娟(62)
猪苓多糖硫酸酯的制备及活性测定	刘军,白云凤,宫凯敏(64)
鬼针草总黄酮缓释片处方工艺优选	杜利月,崔燕兵,郭留城(67)
鹿茸氨基酸口服液基础配方开发	胡朝奇,陈新,徐会丹(70)
升血小板片质量标准	孙小玲,李虹(74)
槟榔花中槟榔碱的热回流提取工艺优化	战晴晴,周亚奎,卢丽兰,刘洋洋,甘炳春(77)
<b>· 化学与分析 ·</b>	
半边风苯丙素类成分及抑制中性粒细胞呼吸爆发活性研究	任刚,罗仇平,李文艳,朱根华,邵峰,黄慧莲,刘荣华(80)
苦棟皮不同部位挥发油化学成分分析	杨烨,王祥培,徐锋,杨贤友(84)
大鼠含药血清中芍药苷的含量测定	闫寒,付衍,彭娟,郭娜,聂颖兰,范斌,高冬,宋军(89)
Kováts 保留指数在中药挥发油成分定性中的作用—青皮	王坚,陈鸿平,刘友平,刘荣,樊丹青(92)
鲜品芭蕉根榨汁液与干品芭蕉根水煎液石油醚提取物的 GC-MS 分析	吴红梅,许士娜,王祥培,靳凤云(97)
乌头类药材酯型生物碱含量测定方法的优化	黄志芳,易进海,唐小龙,刘云华,陈燕,刘玉红(101)
HPLC 测定散结镇痛胶囊中龙血素 A,B 含量	鹿丽丽,萧伟,徐连明,徐忠坤,殷洪梅(105)
维吾尔药养心达瓦依米西克蜜膏的质量标准	沙拉麦提·艾力,王亚丽,苏来曼·哈力克(108)
草果果仁及果壳挥发油化学成分的 GC-MS 分析	何俏明,覃洁萍,黄艳,李毅然,刘雯露(112)
HPLC 测定藏药櫻草杜鹃中金丝桃苷、槲皮苷和槲皮素的含量	黄宇,兰莎,张艺,曾建强,苏锦松(117)
二年生黄芩生长发育及有效成分动态研究	宋国虎,闫永红,张学文,朱俊霖,肖潇,赵婷(121)
市售红参须质量调查研究	刘善新,靳光乾,王亮(124)
不同入药方式下三七的药效成分与砷含量测定	蒋艳雪,姜阳,朱美霖,崔斌,曹红斌,张文生(128)
气相色谱法测定山西产地椒中麝香草酚及香荆芥酚的含量	裴香萍,裴妙荣,李慧峰,裴晓丽,卢亚君,陈元元,李阳(132)
HPLC 测定复方龙胆胶囊中栀子苷和大黄素甲醚	杜成智,谭建宁,马雯芳(135)
HPLC 测定不同产地土元胡中原阿片碱含量	李松涛,张芳,杨洋(139)
胶束电动毛细管色谱法测定草豆蔻中山姜素和小豆蔻明的含量	赵艳芳,徐坤,徐鲁斌,吕海涛(142)
大活络丸的质量标准研究	王欣美,王枚博,吴赵云,郑征伟,崔亚君,王柯,季申(145)
HPLC 测定参杞强精胶囊中金丝桃苷含量	田元春,刘倩,韦水林,宾彬(149)
RP-HPLC 同时测定韭菜子中尿苷、腺苷的含量	盛康美,杨立新,赵海誉,司南,杨健,王宏洁(152)
HPLC 测定莲栀清火胶囊中栀子苷、穿心莲内酯和脱水穿心莲内酯的含量	孟宪波(155)
石墨炉原子吸收分光光度法测定瓜蒌皮中铅和镉的含量	王超群,朱玉,王晓华(158)
HPLC-ELSD 测定复方甘草酸铵注射液中 2 种未衍生氨基酸的含量	张建业,冯向东(161)

· 药物代谢 ·

- 冠心Ⅱ号方不同组分配伍对丹参素、阿魏酸在犬体内药代动力学的影响 ..... 吕锡亮, 李寅超, 何永侠, 谷艳, 彭娟, 范斌(164)

- UPLC-MS-MS 同时测定比格犬血浆中阿魏酸、香草酸、芍药苷和芍药内酯苷的含量及其药动学研究 ..... 罗年翠, 王川, 钱大玮, 段金廒, 唐于平, 郭建明, 丁雯(168)

- 艾纳香油对硫酸沙丁胺醇体外透皮吸收的影响 ..... 付万进, 王丹, 庞玉新, 王晖, 黄钊, 聂昊, 于福来, 张影波(174)

· 药理 ·

- 桃仁对血液循环障碍大鼠内皮细胞凋亡及相关蛋白表达的影响 ..... 以敏, 邓家刚, 郝二伟, 张锡流, 欧海玲, 崔静珠(178)

- 肾脾阳虚大鼠模型及桂附理中丸对大鼠海马衰老变化的影响 ..... 郭煜晖, 周安方, 陈涛, 胡卫, 梅志刚(182)

- 桂枝加葛根汤对神经炎症小鼠海马空间记忆、细胞因子和小胶质细胞的影响 ..... 徐颖, 张利青, 夏趁意, 董献文, 赵妍, 王星禹(186)

- 二苯乙烯苷在小鼠行为模型上的抗抑郁作用 ..... 吴晓青, 童妍, 马超英, 耿耘, 蒋合众(190)

- 生脉注射液对小鼠局灶性脑缺血再灌注损伤后组织因子表达及相关信号通路的影响 ..... 杨浩鹏, 李龙, 柴程芝, 寇俊萍, 余伯阳, 严永清(194)

- 消癌舒抗炎镇痛作用及机制研究 ..... 金凤, 金海, 雷恋, 熊慧江, 吴芹, 杨丹莉, 王井洪(199)

- 罗汉果黄酮对运动大鼠心肌能量代谢酶及 PPAR $\alpha$  mRNA 表达的影响 ..... 莫伟彬, 宫明明, 刘婷, 杨永亮(203)

- 去甲乌药碱与 6-姜酚对心肌细胞的正性肌力作用 ..... 石晓路, 喻晓春, 崔海峰, 武乾, 孙明杰, 黄颖(208)

- 白术生、制品对脾虚大鼠血清 SS, GAS, CHE 的影响 ..... 赵文龙, 杨彦华, 贾天柱(212)

- 比较地黄不同炮制品组方的四物汤对小鼠 T 淋巴细胞亚群的作用 ..... 李敏兰, 陈智钦, 张振凌(215)

- 山楂叶总黄酮自乳化颗粒对大鼠非酒精性脂肪肝的防治作用 ..... 魏秀芳, 梁钰华, 李远瑾, 林丽微, 廖华卫, 崔升森(219)

- 参附注射液减轻血栓闭塞性脉管炎模型大鼠损伤的作用研究 ..... 洪芬芳, 贺长生, 刘晓军, 涂桂林, 郭发先, 杨树龙(222)

- 肝胆两益汤镇静催眠作用及其机制研究 ..... 张岗强, 何昕, 董宪喆, 刘屏(226)

- 芪蚣抗纤方拆方对肝纤维化大鼠 Smad2/3 及 Smad7 蛋白的影响 ..... 高溪, 陈桂敏, 梁振钰, 谢毅强, 杨世忠(229)

- 增食素脑室注射对麻醉大鼠促觉醒作用及对下丘脑 NE, 5-HT 的影响 ..... 唐汉庆, 郑建宇, 李克明, 李晓华, 朱晓莹, 韦袆(233)

- 3 种大黄素金属配合物的抗氧化活性研究 ..... 向晖, 潘晓丽, 谢运飞, 章从恩, 董小萍(236)

- 马齿苋不同提取物对 D-半乳糖致衰老小鼠的抗疲劳作用 ..... 朴日龙, 吴红梅, 张红英(240)

- 人参健心胶囊对阿霉素所致心衰大鼠神经内分泌系统的影响 ..... 董倩, 丁书文(243)

- 地黄饮子对脑缺血再灌注模型大鼠血清、脑组织 SOD, CAT 和 GSH-Px 及 MDA 的影响 ..... 宫健伟, 叶蕾, 张秀丽, 樊巧玲(247)

- 生川乌配不同比例生半夏对乳鼠心肌细胞的毒性作用 ..... 许柳, 佟继铭, 李平, 刘玉玲, 张树峰(250)

- 血三七水煎剂抗血栓作用及其机制研究 ..... 曾碧映, 李新才, 李学军, 孙淑纯, 周利, 梁娟, 曾嵘(256)

- 复方中药提取物对卷烟烟气诱发损伤的保护作用 ..... 吴彦, 张雨夏, 黄泰松, 邹克兴, 杜树山, 朱茂祥, 李卫真, 王萍娟, 白家峰, 胡忠忠(260)

- 苦瓜水提取物对高脂血症小鼠的降血脂作用研究 ..... 潘雪刁, 王惠好, 何冰, 刘金泳, 曹成明, 藏林泉(265)

鬼针草总黄酮对 D-GalN 致急性肝损伤小鼠的保护作用	程新燕(268)
虫草菌丝水煎液及其有效组分 C12 对肝纤维化大鼠 HGF- $\alpha$ 及肝细胞凋亡的影响	李风华,刘平,王春树,张幸(271)
三叶人字草总黄酮的抗氧化作用评价	王园美,张莉萍,李文武(276)
丹参酮 II <sub>A</sub> 对血管平滑肌细胞内质网应激相关基因表达的影响	付强,张妍,沈晓君,赵君攻(280)
上中下通用痛风汤治疗高尿酸血症的实验研究	李欣,邹佳宏,秦昊,周丽雅(284)
· 临床 ·	
不同类型多囊卵巢综合征患者糖脂代谢特征	韩芸,黄健玲,钟秀驰(288)
防粘连汤用于腹腔镜子宫内膜异位症术后的临床观察	许瑞青,曹保利(291)
补肾化瘀方对多囊卵巢综合征伴胰岛素抵抗患者内分泌环境的影响	潘文,王晓萍,王贵霞(295)
脉络宁注射液治疗不同中医证型急性缺血性脑血管病	刘宏斌,陈丽莉,孙兴元,尹璐,金立,范秀玉,张艳蕉(298)
中药四联疗法分期辨证优化治疗急性胰腺炎	杨国红,王晓,李春颖(301)
盐酸川芎嗪注射液联合足浴治疗糖尿病足	王植福(304)
枳实薤白桂枝汤对不稳定型心绞痛患者 MMP-9/TIMP-1 的影响	戴飞,陆曙,苏伟,龚少男(307)
四逆汤加减保留灌肠治疗小儿腹泻 180 例	张彦,杨宽,朱军联(311)
益气化瘀利水方对 HIV/AIDS 合并糖尿病肾病患者血管内皮生长因子及尿蛋白排泄率的影响	张佩江,郭建中(314)
温中止痛方治疗儿童功能性腹痛临床观察	陈永辉,凌科,高晓林,王霞,麻建辉(317)
· 数据挖掘 ·	
中药治疗溃疡性结肠炎古今用药统计分析	吴德智,管咏梅,张妮,郭慧玲,朱卫丰,杨明,刘红宁(320)
复方苦参注射液联合化疗治疗胃癌疗效的荟萃分析	尹莉,郑文岭,孙其喆,彭翼飞,马文丽(325)
参附注射液联合含铂一线化疗方案治疗非小细胞肺癌的 Meta 分析	何海浪,王谦,赵阳,刘会平,曹振东,周贤梅(331)
基于中医传承辅助系统分析杨文华教授治疗白血病的用药经验	杨向东,杨文华,张佳,陈艳鑫,郭江水(340)
关联挖掘技术在中药药性及其他属性间关系的应用研究	于红艳,许成刚(343)
· 综述 ·	
蛇床子素体内过程及其组分配伍和药剂学技术应用影响研究	(16)
欢迎订阅 2014 年度《中国实验方剂学杂志》	(16)
欢迎订阅 2014 年《中国中医药信息杂志》	(120)
《中国中药杂志》2014 年征订启事	(177)
《天津中医药》2014 年征订启事	(287)
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 \* 354 \* zh \* P \* ¥35.00 \* 5000 \* 96 \* 2013-14

本期责任编辑:邹晓翠

# CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 14

July 2013

## Responsible Institution

State Administration of Traditional Chinese Medicine  
(1, Gongtixilu, Dongcheng District, Beijing, 100027)

## Sponsor

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

## Editor-in-Chief

JIANG Ting-liang

## Director

CAI Zhong-de

## Edited and Published by

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

Tel: (010) 84076882

(010) 64014411-2849

Fax: (010) 84076882

E-mail: syfjx\_2010@188.com

Website: http://www.syfjxzz.com

## Printed by

Beijing Changping Baishan Printing House  
(Baishan Town, Changping District, Beijing, 102211)

## Domestic Subscription

Distributed by Beijing Subscription Bureau  
(126, Lianhuachidonglu, Fengtai District, Beijing, 100055)

## Order from local post office

Order from mail Publishing House of China Journal of Experimental Traditional Medical Formulae  
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

Tel: (010) 84076882

## Domestic Subscription Code 2 - 417

## Overseas Subscription

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

## Overseas Subscription Code SM4655

ISSN 1005 - 9903

CN 11 - 3495/R

## CONTENTS IN BRIEF

- Degradation Kinetics Analysis of Main Ingredients in Salvianolate Lyophilized Injection** ..... ZHANG Hui-jie, REN Xiao-liang, CUI Ming-lei, PU Wei-ling, MA Si-meng, QI Ai-di( 1 )
- Optimization of Preparation Technology for Affinity Medium with Four Active Ingredients From Shengmai Powder as Ligands by Orthogonal Test** ..... LV Yan-ni, ZHAI Ke-feng, KOU Jun-ping, YU Bo-yang( 6 )
- Processing Technology Optimization of Fructus Gardeniae Praeparatus and Content Change of Crocin Ingredients** ..... HUANG Xian, LUO Guang-ming, LUO Yang-jing, YANG Ya-qin, ZENG Jin-xiang, ZHU Yu-ye, ZHU Ji-xiao, WANG Xiao-yun( 10 )
- Fingerprint Analysis of Alkaloids from Extract of *Sophora flavescens* in Yuchangning Capsules** ..... XIANG Sun-min, HAN Li, LIU Li-mei, ZHANG Chao, WANG Ying, XIE Xing-liang( 13 )
- Thermal Stability Investigation of  $\beta$ -Cyclodextrin Inclusion Complex of Volatile Oil from Xiaoyu Anshen Capsules** ..... LI Qing, SONG Guo-hong, QIN Wei-han, JIANG Yu, QIN Jian( 17 )
- Optimization of Extraction Technology of Zhizhu Granules by Response Surface Methodology** ..... GONG Jian-ping, LIU Hui-ying, RAO Yi, CHEN Xiao-tian, GONG Jing, WU Dong, JIN Hao-xin( 19 )
- Digestion Analysis of Water Extract W-A-80 from Trionycis Carapax in Simulated Gastrointestinal Fluid** ..... HAN Qiu-jun, XU Shi-xun, WANG Peng-long, WANG Yan-hui, CHENG Ya-tao, ZHOU Shen, CHU Fu-hao, SONG Ji-xiang, LI Guo-liang, LI Qiang, LEI Hai-min( 23 )
- Optimization of Supercritical CO<sub>2</sub> Fluid Extraction Process for Volatile Oil from *Angelica sinensis*** ..... LI Xiao-ning, YANG Yin-hua, ZHAO Bo-chen, LAN Yi, AN Jing, WANG Qiong, WANG Wen-ping, WU Qing( 27 )
- Optimization of Ultrasonic Extraction Technology and Content Determination of Total Amino Acids from *Dendrobium officinale*** ..... WANG Pei-pei, LU Qin-fei, LI Jing, HUANG Song, CHEN Jian-nan( 30 )
- Determination of Sodium in Extract of *Salvia miltiorrhiza* by ICP-MS** ..... WANG Xiao-yi, YE Zheng-liang, ZHANG Shun-nan, ZHOU Li-hong, FAN Ying( 34 )
- Separation and Identification of Chelerythrine and Sanguinarine Monomer** ..... FENG Hong-rui, HUANG Song, CHEN Ling-ling, LU Qin-fei, LIN Ji, LAI Xiao-ping( 36 )
- Optimization of Formulation of Keyou Nanoemulsion by Central Composite Design-Response Surface Methodology** ..... JIA Yong-yan, YUAN Yu-xia, WEI Chao-juan, TIAN Xiao-zhi, ZHU Xia-li, YIN Xiang-ge, ZHAO Wen-long( 39 )
- Optimization of Purification Technology for Polysaccharides from *Isatis indigotica* by Freezing and Thawing-Enzymolysis-Membrane Separation Composite Technology** ..... CHEN Zhi, CHEN Kai, TIAN Jing-zhen( 42 )

<b>Research of <i>in vitro</i> Transdermal Absorption Properties of Compound Safflower Effervescent Granules .....</b>	HAN Bao-long, XUE Qiang-qiang, DU Wen-ting, DENG Huan-huan, GENG Zi-ying, YANG Guan-e( 45 )
<b>Optimization of Extraction Technology for <i>Cynanchum paniculatum</i> in Zhenggu Mixtures .....</b>	QIN Bao, LI Qin, DENG Huan, JIANG Wen-jia, WEI Dong-xiao, TONG Dan-dan, HE Qin( 47 )
<b>Optimization of Extraction Technology for Total Flavonoids from Diaphragm of <i>Juglans regia</i> .....</b>	ZHANG Shu-lan, WANG Guo-jun, TANG Hui, LIU Yan-fang ( 50 )
<b>Purification and Thrombolytic Activity of Polypeptide from <i>Eupolyphaga Sinensis</i> .....</b>	ZHANG Xiao-li, LI Kun ( 53 )
<b>Investigation of Immediate-Release Mechanism of <math>\alpha</math>-Asarone by Liquisolid Compacts .....</b>	ZHAO Xu-jie, YAN Xue-sheng, XU Xin-gang, CUI Bing-bing( 56 )
<b>Optimization of Extraction Technology of Dehydroevodiamine from <i>Evodia rutaecarpa</i> by Response Surface Methodology .....</b>	ZOU Tao, YANG Jia-qiang( 59 )
<b>Optimization of Separation and Purification Technology of Syringin in <i>Acanthopanax obouatus</i> with Macroporous Absorption Resin .....</b>	CAO Ai-lan, SHI Wen-jing, ZHANG Qiao, DU Wen-juan( 62 )
<b>Preparation and Activity Assay of Sulfated Polysaccharides from <i>Polyporus umbellatus</i> .....</b>	LIU Jun, BAI Yun-feng, GONG Kai-min( 64 )
<b>Optimization of Formulation Technology of Total Flavonoids from <i>Bidens bipinnata</i> Sustained Release Tablets .....</b>	DU Li-yue, CUI Yan-bing, GUO Liu-cheng( 67 )
<b>Development of Based Formulation of <i>Cervus elaphus</i> Amino Acid Oral Liquid .....</b>	HU Chao-qi, CHEN Xin, XU Hui-dan( 70 )
<b>Study on Quality Standards of Shengxue Xiaoban Tablets .....</b>	SUN Xiao-ling, LI Hong ( 74 )
<b>Optimization of Heat Reflux Extraction of Arecoline from <i>Areca Inflorescence</i> .....</b>	ZHAN Qing-qing, ZHOU Ya-kui, LU Li-lan, LIU Yang-yang, GAN Bing-chun( 77 )
<b>Isolation and Anti-PMN Respiratory Burst Activity of Phenylpropanoids Compounds from <i>Dendropanax chevalieri</i> .....</b>	REN Gang, LUO Zhang-ping, LI Wen-yan, ZHU Gen-hua, SHAO Feng, HUANG Hui-lian, LIU Rong-hua( 80 )
<b>Analysis on Chemical Constituents of Volatile Oils from Different Part of <i>Meliae Cortex</i> .....</b>	YANG Ye, WANG Xiang-pei, XU Feng, YANG Xian-you( 84 )
<b>Determination of Paeoniflorin in Containing Serum of Rats by HPLC-MS-MS .....</b>	YAN Han, FU Yan, PENG Juan, GUO Na, NIE Ying-lan, FAN Bin, GAO Dong, SONG Jun( 89 )
<b>Study on the Role of Kováts Retention Index for the Identification of Components in Essential Oil from Chinese Materia Medica as <i>Citri Reticulatae Pericarpium Viride</i> .....</b>	WANG Jian, CHEN Hong-ping, LIU You-ping, LIU Rong, FAN Dan-qing( 92 )
<b>Study on the Chemical Constitutions of Petroleum Ether Extract from Fresh Rhizoma Musae Juicer Liquid and Dry Rhizoma Musae Decoction by GC-MS .....</b>	WU Hong-mei, XU Shi-na, WANG Xiang-pei, JIN Feng-yun( 97 )
<b>Optimization of Ester-type Alkaloids Determination Method in <i>Aconites Medicinal Material</i> .....</b>	HUANG Zhi-fang, YI Jin-hai, TANG Xiao-long, LIU Yun-hua, CHEN Yan, LIU Yu-hong( 101 )
<b>Determination of Loureirin A, B in Sanjie Zhentong Capsules by HPLC .....</b>	LU Li-li, XIAO Wei, XU Lian-ming, XU Zhong-kun, YIN Hong-mei( 105 )
<b>Study on Quality Control of Uyghur Medicine Preparation Yangxin Dawayi Mixike Migao .....</b>	SHA La Maiti·Ai-li, WANG Ya-li, SU Ley-man·Ha-lik( 108 )
<b>Analysis of Volatile Oils from the Seeds and Shells of <i>Amomum tsao-ko</i> by GC-MS .....</b>	HE Qiao-ming, QIN Jie-ping, HUANG Yan, LI Yi-ran, LIU Wen-lu( 112 )
<b>Determination of Hyperosid, Quercetin and Quercetin in <i>Rhododendron Primulaeflorum</i> by HPLC .....</b>	HUANG Yu, LAN Sha, ZHANG Yi, ZENG Jian-qiang, SU Jin-song( 117 )
<b>A Study on Dynamics of Growth and Development and Active Component of Biennial <i>Scutellaria Baicalensis</i> Georgi .....</b>	SONG Guo-hu, YAN Yong-hong, ZHANG Xue-wen, ZHU Jun-lin, XIAO Xiao, ZHAO Ting( 121 )
<b>Studies on the Quality of Panacis Ginseng Radix Lateralis .....</b>	LIU Shan-xin, JIN Guang-qian, WANG Liang( 124 )
<b>Determination of Arsenic and Pharmaceutical Components in <i>Panax notoginseng</i> with Different Extracting Manner .....</b>	JIANG Yan-xue, JIANG Yang, ZHU Mei-lin, CUI Bin, CAO Hong-bin, ZHANG Wen-sheng( 128 )
<b>Content Determination of Thymol and Carvacrol from Herba Thyma by GC .....</b>	PEI Xiang-ping, PEI Miao-rong, LI Hui-feng, PEI Xiao-li, LU Ya-jun, CHEN Yuan-yuan, LI Yang( 132 )
<b>Determination of Geniposide and Physcion in Compound Longli Capsule by HPLC .....</b>	DU Cheng-zhi, TAN Jian-ning, MA Wen-fang( 135 )
<b>Content Determination of Protopine in <i>Corydalis Rhizoma</i> from Different Origions .....</b>	LI Song-tao, ZHANG Fang, YANG Yang( 139 )
<b>Determination of Alpinetin and Cardamonin in <i>Alpinia katsumadai</i> by Micellar Electrophoretic Capillary Chromatography .....</b>	ZHAO Yan-fang, XU Kun, XU Lu-bin, LU Hai-tao( 142 )

<b>Study on the Quality Standard of Dahuoluo Wan</b>	.....	WANG Xin-mei, WANG Mei-bo, WU Zhao-yun, JIA Zheng-wei, CUI Ya-jun, WANG Ke, JI Shen(145)
<b>HPLC Quantitative Determination of Hyperin in Shenqiangjing Capsule</b>	.....	TIAN Yuan-chun, LIU Qian, WEI Shui-lin, BIN Bin(149)
<b>Simultaneous Determination of Uridine and Adenosine in Allii Tuberosi Semen by RP-HPLC</b>	.....	SHENG Kang-mei, YANG Li-xin, ZHAO Hai-yu, SI Nan, YANG Jian, WANG Hong-jie(152)
<b>HPLC Determination of Geniposide, Andrographolide and Dehydroandrographolide in Lianzhi Qinghuo Capsules</b>	.....	MENG Xian-bo(155)
<b>Content Determination of Plumbm and Cadmium in Pericarpium Trichosanthis by Graphite Furnace Atomic Absorption Spectrometry</b>	.....	WANG Chao-qun, ZHU Yu, WANG Xiao-hua(158)
<b>Direct Determination of 2 Underivatized Amino Acids in Compound Gancaosuanan Injection by HPLC-ELSD</b>	.....	ZHANG Jian-ye, FENG Xiang-dong(161)
<b>Study on Pharmacokinetics of Ferulic Acid and Danshensu in Guanxin II by Combination with Different Drugs</b>	.....	LV Xi-liang, LI Yin-chao, HE Yong-xia, GU Yan, PENG Juan, FAN Bin(164)
<b>Simultaneous Determination of Ferulic Acid, Vanillic Acid, Peoniflorin and Albiflorin in Beagle Plasma and Pharmacokinetics by UPLC-MS-MS</b>	.....	LUO Nian-cui, WANG Chuan, QIAN Da-wei, DUAN Jin-ao, TANG Yu-ping, GUO Jian-ming, DING Wen (168)
<b>Effect of <i>Blumea balsamifera</i> Oil on Percutaneous Absorption of Salbutamol Sulfate</b>	.....	FU Wan-jin, WANG Dan, PANG Yu-xin, WANG Hui, HUANG Zhao, NIE Hao, YU Fu-lai, ZHANG Ying-bo(174)
<b>Effect of Persicae Semen on Apoptosis and Protein Expression of Endothelial Cell Because in Rats with Blood Circulation Disorders</b>	... YI Min, DENG Jia-gang, HAO Er-wei, ZHANG Xi-liu, OU Hai-ling, CUI Jin-zhu(178)	
<b>Effects of Guiyu Lizhong Wan on Hippocampus Aging in Mice Deficiency of Kidney and Spleen Model</b>	.....	GUO Yu-hui, ZHOU An-fang, CHEN Tao, HU Wei, MEI Zhi-gang(182)
<b>Effects of Guizhi Plus Gegen Decoction on Spacial Memory and Cytokines and Microglia in Hippocampus of Neuroinflammatory Mice</b>	.....	XU Ying, ZHANG Li-qing, XIA Chen-ji, DONG Xian-wen, ZHAO Yan, WANG Xing-yu(186)
<b>Study on Anti-depressant Effects of 2,3,5,4'-tetrahydroxy-stilbene-2-O-<math>\beta</math>-D-glucoside</b>	.....	WU Xiao-qing, TONG Yan, MA Chao-ying, GENG Yun, JIANG He-zhong (190)
<b>Neuroprotective Effect of Shengmai Injection on Expression of Tissue Factor and Related Signal Pathways in Mice with Cerebral Ischemia-reperfusion Injury</b>	.....	YANG Hao-peng, LI Long, CHAI Cheng-zhi, KOU Jun-ping, YU Bo-yan, YAN Yong-qing(194)
<b>Research of Anti-inflammatory and Analgesic Effects of Xiaoaishu</b>	.....	JIN Feng, JIN Hai, LEI Lian, XIONG Hui-jiang, WU Qin, YANG Dan-li, WANG Jing-hong(199)
<b>Effects of Momordica Grosvenori Flavones on Myocardial Energy Metabolism Enzymes and Expression of PPAR<math>\alpha</math> mRNA in Exercise Rats</b>	.....	MO Wei-bin, GONG Ming-ming, LIU Ting, YANG Yong-liang(203)
<b>Positive Inotropic Effect of Higenamine and 6-gingerol on Cardiac Myocytes</b>	.....	SHI Xiao-lu, YU Xiao-chun, CUI Hai-feng, WU Qian, SUN Ming-jie, HUANG Ying(208)
<b>Influence of Atractylodis Macrocephalae Rhizoma and Atractylodis Macrocephalae Rhizoma Fried with Bran on SS, GAS, CHE of in Rat Spleen Deficiency Model</b>	.....	ZHAO Wen-long, YANG Yan-hua, JIA Tian-zhu(212)
<b>Comparision on the Effect of Different Production of Rehmanniae Radix in Siwu Prescription on T Lymphocyte Subsets in Mice</b>	.....	LI Min-lan, CHEN Zhi-qin, ZHANG Zhen-ling(215)
<b>Effects of Hawthorn Leaves Flavonoids Self-emulsifying Granules on Nonalcoholic Fatty Liver in Rats</b>	.....	WEI Xiu-fang, LIANG Yu-hua, LI Yuan-jin, LIN Li-wei, LIAO Hua-wei, CUI Sheng-miao(219)
<b>Mechanism of Shenfu Injection Alleviating Lesions in Experimental Buerger's Disease Model Rats</b>	.....	HONG Fen-fang, HE Chang-sheng, LIU Xiao-jun, TU Gui-ling, GUO Fa-xian, YANG Shu-long(222)
<b>Sedative and Hypnotic Activities of Gandan Liangyi Tang via the Elevation Effects on Amino Acids Neurotranmitters in Mice</b>	.....	ZHANG Gang-qiang, HE Xin, DONG Xian-zhe, LIU Ping(226)
<b>Impact of Qigong Kangxian Prescription on Smad2/3 and Smad7 in Hepatic Fibrosis Rat</b>	.....	GAO Yuan, CHEN Gui-min, LIANG Zhen-yu, XIE Yi-qiang, YANG Shi-zhong(229)
<b>Effects of Orexin on Wakefulness and Content of NE,5-HT in Hypothalamus</b>	.....	TANG Han-qing, ZHENG Jian-yu, LI Ke-ming, LI Xiao-hua, ZHU Xiao-ying, WEI Yi(233)
<b>Concentration for 50 % of Maximum Effect Study of Antioxidant Activity of 3 Emodin Metal Complex</b>	.....	JIANG Hui, PAN Xiao-li, XIE Yun-fei, ZHANG Cong-en, DONG Xiao-ping(236)
<b>Anti-fatigue Action of Different Extracts from <i>Portulaca oleracea</i> in Senile Mice by D-Gal</b>	.....	PIAO Ri-long, WU Hong-mei, ZHANG Hong-ying(240)
<b>Effect of Renshen Jianxin Capsule on Neuroendocrine Activation in Rat Congestive Heart Failure Caused by Doxorubicin</b>	.....	DONG Qian, DING Shu-wen(243)
<b>Effects of Dihuang Yinzi on the SOD, CAT, GSH-Px Activities and MDA Contents in the Serum and Brain of Cerebral Ischemia-reperfusion Model Rats</b>	.....	GONG Jian-wei, YE Lei, ZHANG Xiu-li, FAN Qiao-ling(247)
<b>Toxicity of Raw Rhizoma Pinellia in combination with Raw Radix Aconiti with Different Ratio on Lactation Rat</b>	.....	

<b>Myocardial Cell</b>	XU Liu, TONG Ji-ming, LI Ping, LIU Yu-ling, ZHANG Shu-feng(250)
<b>Antithrombotic Effects of <i>Polygonum amplexicaule</i> Decoction and the Action of Mechanism</b>	ZENG Bi-ying, LI Xin-cai, LI Xue-jun, SUN Shu-chun, ZHOU Li, LIANG Juan, ZENG Rong(256)
<b>Protective Effect of Chinese Herbal Compound Extract on Damage Induced by Cigarette Mainstream Smoke</b>	WU Yan, ZHANG Yu-xia, HUANG Tai-song, ZOU Ke-xing, DU Shu-shan, ZHU Mao-xiang, LI Wei-zhen, WANG Ping-juan, BAI Jia-feng, HU Zhi-zhong(260)
<b>Effect of Water Extracts from <i>Momordica charantia</i> on Blood Lipids in Hyperlipidemic Mice</b>	PAN Xue-diao, WANG Hui-hao, HE Bing, LIU Jin-yong, CAO Cheng-ming, ZANG Lin-quan(265)
<b>Protective Effect of Total Flavonoids of <i>Bidens</i> on Acute Liver Injury Induced by D-GalN in Mice</b>	CHENG Xin-yan(268)
<b>Effects of CsB and its Effective Components on HGF-<math>\alpha</math> and Hepatocytes Apoptosis at Fibrotic Liver in Rats</b>	LI Feng-hua, LIU Ping, WANG Chun-shu, ZHANG Xing(271)
<b>Evaluation on Antioxidative Activity of Total Flavones of <i>Kummerowia striata</i></b>	WANG Yuan-mei, ZHANG Li-ping, LI Wen-wu(276)
<b>Effect of Tanshinone II<sub>A</sub> on Expression of Genes Related to Vascular Smooth muscle Cells endoplasmic Reticulum Stress</b>	FU Qiang, ZHANG Yan, SHEN Xiao-jun, ZHAO Jun-mei(280)
<b>Experimental Study on Upper Middle Lower Generic Gout Decoction in Hyperuricemia</b>	LI Xin, ZOU Jia-hong, QIN Hao, ZHOU Li-ya(284)
<b>Characteristics of Sugar Metabolism and Serum Lipid Levels in Women of Polycystic Ovary Syndrome Patients with Different Subgroups</b>	HAN Yun, HUANG Jian-ling, ZHONG Xiu-chi(288)
<b>Clinical Investigation of Effect of Herbal Decoction with Prevention of Adhesion on Recovery of Patients after Laparoscopic Endometriosis</b>	XU Rui-qing, CAO Bao-li(291)
<b>Effect of Herbal Prescription with Bushen Huayu Fang Stasis on Endocrine Environmentin Patients with Polycystic Ovarian Syndrome and Insulin Resistance</b>	PAN Wen, WANG Xiao-ping, WANG Gui-xia(295)
<b>Mailuoning Injection in Treatment of Different Traditional Chinese Medicine Syndrome Types of Acute Ischemic Cerebrovascular Disease Curative Effect Comparison</b>	LIU Hong-bin, CHEN Li-li, SUN Xing-yuan, YIN Lu, JIN Li, FAN Xiu-yu, ZHANG Yan-jiao (298)
<b>Clinical Effects of Traditional Chinese Medicine Quadruple Therapy on Acute Pancreatitis Based on Syndrome Differentiation</b>	YANG Guo-hong, WANG Xiao, LI Chun-ying (301)
<b>Effective Observation of Tetramethylpyrazine Combined with Foot Bath Treated on Diabetic Foot</b>	WANG Zhi-fu(304)
<b>Effect of Zhishi Xiebai Guizhi Decoction on MMP-9, TIMP-1 Levels and Gene Expression in Patients with Unstable Angina</b>	DAI Fei, LU Shu, SU Wei, GONG Shao-nan(307)
<b>Clinical Observation on Treatment of Infantile Persistent Diarrhea by Retention Rnema and Sini Tang During in 180 Cases</b>	ZHANG Yan, YANG Kuan, ZHU Jun-lian(311)
<b>Effect of Yiqi Huayu Lishui Decoction on Vascular Endothelial Growth Factor and Urinary Albumin Excretion Rate in Patents of Early Diabetic Nephropathy Combined with HIV/AIDS</b>	ZHANG Pei-jiang, GUO Jiang-zhong(314)
<b>Clinical Observation on Efficacy of Wenzhong Analgesic Prescription in Treating Functional Abdominal Pain in Children</b>	CHEN Yong-hui, LING Ke, GAO Xiao-lin, WANG Xia, MA Jian-hui(317)
<b>Statistical Analysis and Comparison of Ancient and Modern Prescriptions in Treatment of Ulcerative Colitis</b>	WU De-zhi, GUAN Yong-me, ZHANG Ni, GUO Hui-ling, ZHU Wei-feng, YANG Ming, LIU Hong-ning(320)
<b>Meta-analysis of Efficiency in Treatment of Gastric Cancer by Compound Kushen Injection Combined with Chemotherapy</b>	YIN Li, ZHENG Wen-ling, SUN Qi-zhe, PENG Yi-fei, MA Wen-li(325)
<b>Meta-analysis on Treatment of Non-small Cell Lung Cancer with Shenfu Injection in Combination with Platinum-contained First-line Chemotherapy</b>	HE Hai-lang, WANG Qian, ZHAO Yang, LIU Hui-ping, CAO Zhen-dong, ZHOU Xian-mei(331)
<b>Analyzing Professor YANG Wenhua's Herbal Administration Experience for Leukemia Treatment Based on Traditional Chinese Medicine Inheritance Support System</b>	YANG Xiang-dong, YANG Wen-hua, ZHANG Jia, CHEN Yan-xin, GUO Jiang-shui(340)
<b>Relationship between Nature and other Properties of Traditional Chinese Medicine Based on Association Rule</b>	YU Hong-yan, XU Cheng-gang (343)
<b>Research on Disposition of Osthole and Compatibility of its Components and Pharmaceutical Methods Application</b>	YUN Fei, DI Liu-qing, CHEN Le-tian, CAI Bao-chang, SHAN Jin-jun, ZHAO Xiao-li, KANG An(347)
<b>Research Progress of Tandem Mass Spectrometry and its Application in Chemical Components Analysis of Traditional Chinese Medicines</b>	WEI Wen-feng, WANG Chang, ZHANG Shu ming, WANG Wei ming(351)

Responsible editor: ZOU Xiao-cui