

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5月 第19卷 第10期
May Vol.19 No.10

10
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 10 期 2013 年 5 月 20 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 ·
- 4 种辅料空白丸芯制备工艺的优选及差异性分析 门乐, 鲜洁晨, 洪燕龙, 冯怡, 王玲(1)
- 葛根素纳米结构脂质载体的制备及理化性质考察 于莲, 刘洋, 杨金儒, 周彤, 匡宇明(7)
- 不同孔径超滤膜对栀子苷热原去除工艺的影响 陈伟, 张鹏, 彭国平, 郑云枫, 李贺敏(11)
- 不同粒径龙血竭粉的物理性质及体外溶出度比较 鹿丽丽, 萧伟, 徐连明, 徐忠坤, 殷洪梅(14)
- Box-Behnken 效应面法优化陈皮中橙皮苷及川陈皮素提取工艺 韦正, 杨丽, 李曼, 彭月, 银玲, 刘荣, 樊丹青, 刘友平(17)
- 酶法合成 Kupffer 细胞靶向的半乳糖配体 聂华, 程怡, 郑品劲, 赵菊香, 吴琼(21)
- 响应面法优选刺槐花中刺槐苷提取工艺 初正云, 郑永芹, 程军(24)
- 不同基质复方南星止痛贴剂中 4 种挥发性成分的含量对比 黎迎, 杜守颖, 马勇, 郝博, 陆洋, 白洁(28)
- 醋调敷吴茱萸粉末的体外透皮吸收考察 王森, 雷小娟, 朱卫丰, 黄招光(31)
- 党参的亚临界水提取工艺优选 张锐, 张旭, 刘建群, 舒积成, 刘红, 陈泣(34)
- Plackett-Burman 试验设计联合星点设计效应面法优选蜘蛛香中总缬草三酯提取工艺 邹红利, 谭玉柱(38)
- 痹痛巴布剂中多元复合透皮吸收促进剂的优选 李智勇, 罗霄山, 孙冬梅, 王洛临, 罗文汇(42)
- 高河菜根茎多糖的提取工艺优选及抗氧化作用考察 林春榕, 张翠香, 董莎莎, 左绍远(46)

Box-Behnken 效应面法优化地乌总皂苷提取工艺	余子川,余捷婧,韩建伟(50)
肺毒清颗粒中有效成分的含量测定及转移率考察	刘涛,郭晓恒,吴春梅,黄志强,徐玉玲(54)
葛根素磷脂复合物自乳化释药系统的处方优选	张立,尹蓉莉,崔名全,朱双燕,陈柳钦,李开(57)
女贞子中红景天苷的提取纯化工艺优选	黄君梅,谭玉柱,董小萍(60)
· 化学与分析 ·	
HPLC 测定不同产地广东紫珠中 3 种苯乙醇苷的含量	蔡灏,孙秀漫,欧阳彩君,张蕾,谢智勇,廖琼峰(63)
中药材中二氧化硫残留量快速测定方法	吉琅,廖晴,吕维,吴恋,杨茗,万丽(66)
SPE-HPLC 测定两种止咳合剂中吗啡含量	高从,黄力,杨宁,赖文红,苏芳(70)
炒王不留行的化学成分分析	李娜,马长华,刘冬,王爱国,何秀峰(73)
三尖杉种仁挥发油的化学成分及生物活性研究	解修超,陈文强,邓百万,彭浩,张晓伟,张曼(76)
同一植株不同生长期橘皮中辛弗林含量动态变化规律研究	韦正,陈鸿平,杨丽,樊丹青,王坚,刘友平(80)
西南山茶种子的化学成分研究	尚志春,于大永,冯宝民,唐玲,王永奇,史丽颖(85)
黄丝郁金和绿丝郁金中姜黄素类成分含量比较	李锐,和心依,肖燕(88)
舒胸脉冲控释滴丸中阿魏酸和羟基红花黄色素 A 的测定	陈卉,陈燕忠,谢清春,申楼,班俊峰,冯思欣,赵雪晴,梁兆丰,林世源,吕竹芬(92)
HPLC 测定不同批次藏药三果汤中没食子酸和鞣花酸的含量	张海伟,张艺,杨继家,范刚(95)
三重四级杆串联质谱(LC-MS/MS)法同时测定复方广痛消水提物中 5 种有效成分的含量	朱莉,王锐,李鹏跃,邓志灏,赵宝明(98)
HPLC 同时测定大花红景天提取物中没食子酸、红景天苷、酪醇、对香豆酸的含量	林夏,胡军华,崔培超,秦建平,仲艳,杨绪芳,李家春,毕宇安,萧伟(102)
HPLC 测定肋柱花中獐牙菜苦苷和当药黄素的含量	王振旺,龙平,张春红,邬国栋,张娜,李曼辉(106)
思茅松不同部位莽草酸含量的 HPLC 测定	施贵荣,马慧敏,邓应飞,李雪艳,马永秀,刘光明,陈光勇(109)
色谱-原子荧光光谱联用技术测定北柴胡中砷的含量	崔兰冲,沈晓君,蔡广知,贡济宇(112)
当归、枳壳挥发油 HPLC 指纹图谱的研究	王元清,严建业,李顺祥,罗堃,谢瑜(114)
桑叶药材 HPLC 指纹图谱研究	姚江雄,李春,廖端芳,何迎春,刘菊妍,许招懂,林丽美(119)
HPLC 测复方野菊花含片中黄芩苷和蒙花苷含量	陈红英,倪健,张辉(122)
几个道地产区茅苍术指纹图谱及苍术素含量测定研究	陈佳,解小霞,刘合刚(125)
九味防瘟散中麝香酮的含量测定及稳定性研究	翟永松,王大伟,李鹏跃,刘宇,邵杰,黄福开(128)
不同产地黄芪中有机氯农药残留的分析	李辉,吴虹,沈晨,陈缙筠(131)
藤梨根药材 HPLC 指纹图谱及质量研究	邸学,王海波,杨欣欣,翟延君,王添敏(135)
华南忍冬藤 HPLC 指纹图谱研究	梁远园,卢瑞琦,张言,肖国丽,李业荣,李国卫,桂蜀华(138)
顶空固相微萃取-气质联用法分析新鲜假蒟挥发性化学成分	王道平,危莉,彭小冰,蒋太白,冯靖,危英(142)
10 个产地核桃仁中核苷类成分的含量测定	李中桂,郭小华,曹丽萍,王新雨(145)
连翘化学成分与抗氧化活性研究	秦宇,张文丽,林媛媛,杨默媛(149)
HPLC 鉴别哮喘宁片中五味子与南五味子	张汶婕,杨惠,万庆,陈叶平(153)
· 药物代谢 ·	
雪荔复方中高车前苷在大鼠各组织中的分布研究	胡巍,方芸,彭苗苗(156)
· 药理 ·	
四妙方对实验性骨关节炎大鼠软骨基质的影响	刘倩,徐颖,李莉,赵铁军,陈卫衡,林娜(161)

颈总动脉套管法与颈外动脉结扎法建立局部低切应力动脉粥样硬化兔模型的比较	周淑媛,王迎寒,巩仔鹏,阮从潇,阙晓溪,朱晓新(166)
3'-大豆昔元磺酸钠对性激素及前列腺增生组织中雌激素受体表达的影响	曾靖,胡蓉,江丽霞,黄志华,李良东(170)
清脑益智方含药脑脊液对缺氧复氧皮层神经元细胞重塑相关指标的影响	秦秀德,刘玉,张玉莲,王硕,朱金墙,康立源(174)
加味四君子汤含药血清对B16恶性黑色素瘤细胞增殖和凋亡的影响	周昕欣,王彩霞(178)
肠胃清药物血清协同奥沙利铂对人结肠癌耐药细胞增殖及凋亡的影响	余文燕,孙珏,许建华,王国娟,张瑞娟,范忠泽(182)
安神定志灵对自发性高血压大鼠脑中多巴胺受体D3,D4,D5基因表达的影响	章新辉,韩新民,徐建亚,倪新强,何凤(186)
黄芩苷-冰片联合应用对表皮葡萄球菌的抑菌作用	于悦,王亚静,皮佳鑫,王东恒,轩肖玉,郑银(191)
隐丹参酮对IGF-1促PC12细胞存活的作用及机制探讨	孟茜,郑文华(195)
坎离颗粒对压力负荷超载大鼠心肌能量代谢及血流动力学的影响	阮小芬,蒋梅先,徐裕亚,姚成增,贾美君,仇富荣,高成璐(198)
自发性2型糖尿病动物模型GK大鼠的发病特征研究	胡泊洋,江道峰,王张,赖先荣,孟宪丽,张艺,钟振东(203)
基于尿液生成排泄探讨缩泉丸配伍机制	邱琼华,吴君,赖焕玲,黄萍,操红缨,吴清和(207)
β -榄香烯注射液对人肝癌HepG2细胞微管系统的影响	毛雨秋,高山,付海雁,崔晓楠(211)
茵陈蒿汤水提物和醇提物活性组分的差异及对D-GalN诱导大鼠急性肝损伤预防作用的比较	蔡华丹,张慧芹,续畅,唐炳华,郝钰,李健(216)
灯盏花素对梗阻性肾病大鼠局部肾组织血管活性物质的影响	任亮,张志国,李德恒,马天江,娄晓宇(221)
妇科千金片对慢性盆腔炎大鼠血清炎性细胞因子表达的影响	李鑫,郭建生,师振予,聂晶(225)
冠通方及其拆方含药血清对大鼠血管平滑肌细胞凋亡的影响	彭红华,苏毅强,李晓红,秦祖杰,吴光,韦玉兰,邓家刚,刘濮滑,李丹,蒋慧华,罗耽,何劲松,王强,杨力强(229)
姬松茸多糖对大鼠胸腺细胞凋亡和线粒体膜电位的影响	黄清松,李红枝,陈爱葵(232)
加味丹栀逍遥散对抑郁模型大鼠HPA轴功能的影响	许二平,郭晓冬,李琳,姚建平,卫向龙,赵少英(236)
藿香精油挥发油抗氧化活性研究	黄宏妙,郭占京,潘为高,周丽霞,付丽(239)
醒脑再造胶囊对血管性痴呆模型大鼠的保护作用	任莹,刘静,景小龙,申秀萍,田义红(242)
B1和B10细胞在溃疡性结肠炎患者外周血中的表达及黄芩苷对其表达的影响	冯锦山,王士群,叶营,周小戈,郑学宝(245)
广西藤茶总黄酮对金黄色葡萄球菌抗菌机制研究	曾春晖,杨柯,徐明光,陈益清,吴光,钟振国(249)
肾阳虚外感小鼠模型的建立及评价	尹翠翠,杨勇,李静,李荣荣,容蓉,孟红(253)
醋炙降低甘遂对小鼠胃肠道氧化损伤作用机制研究	高兰,颜晓静,李征军,杨艳菁,张丽,丁安伟(257)
生半夏及其炮制品对小鼠主动脉内皮细胞炎性因子分泌的影响	周信,张小荣,张秋燕,崔翰明(261)
三七皂苷R ₁ 对急性心肌缺血大鼠模型的保护作用	邓海英,赖为国(265)
伸筋活血合剂抗炎镇痛和治疗软组织损伤作用的研究	姜慧婷,杨婉花,陈冰,李娟,沈龙海(269)
胃肠宁丸对胃肠运动影响的研究	刘静,黄萍,吴清和,操红缨,徐晶晶,文思(273)
5种中药醇提物对ox-LDL损伤心肌微血管内皮细胞的保护作用研究	王岚,杨滨,梁日欣,殷小杰,杨伟鹏,王彦礼,杨艳(276)
复方地黄对老年痴呆大鼠学习记忆及海马GDNF mRNA表达的影响	张海燕,刘忠锦,廉洁,孙丽慧(280)

榄香烯注射液对鼻咽癌细胞株 CNE1 增殖和凋亡的影响	魏玮,相芳,相红(283)
· 毒理 ·	
基因芯片技术研究环维黄杨星 D 对大鼠肾脏基因表达的研究	何苗,梁晓雯,蒋宝平,余黎,方泰惠,许立(286)
· 临床 ·	
马来酸依那普利叶酸片对 H 型高血压患者血清瘦素水平的影响	徐彤彤,武琦,吕祥威,余帆,覃决(291)
加味生肌白玉散促进宫颈高频电刀环切术后创面恢复	陈翊(294)
参藤三黄汤治疗 2 型糖尿病	周小琳(298)
中西医结合护理在糖尿病患者治疗中的应用	陈亚芬(301)
泻黄散加减治疗幽门螺杆菌相关性口臭	赖吉珍,张健乐(304)
泻热化痰法对急性脑梗死痰热证的血液流变学和血清 sICAM-1 水平的影响	高秀兰,张春玲(307)
天舒胶囊预防性治疗偏头痛	柳于介,萧伟,刘福友,郭家奎,方正龙,王健(311)
中西医结合非手术治疗阑尾炎性包块	高原,孔棣(315)
中药熏蒸联合个体化康复治疗方案对脑瘫患儿步态的影响	李开琴,赵斌,李鹏,潘勇,王安霞(318)
益气活血化痰方治疗老年颈动脉硬化	陈基敏,陈咸川(322)
银丹心脑通胶囊治疗糖尿病合并高脂血症 110 例	张之明,张小敏,张秀芬(326)
中药内服外敷治疗化脓性阑尾炎术后并发腹腔脓肿	赵冬雨,成丽娅,沈宏,张宁(328)
百合固金汤治疗慢性阻塞性肺疾病稳定期 50 例	刘永萍,蒋建纲(331)
麝香保心丸对冠心病不稳定型心绞痛患者氧化应激的影响	张玉泉(334)
康艾注射液联合放化疗治疗中晚期食管癌	程宏忠,王平,毛新,彭浩,熊健,汪国平(337)
通心络胶囊联合低分子肝素治疗急性冠脉综合征	冯娜,罗雪勇,王军贤(340)
舒血宁注射液对急性脑梗死患者血清 VEGF,vWF 和 MMP-9 的影响	王红联,刘立杰,赵淑清(343)
溶栓通络胶囊治疗血栓闭塞性脉管炎	李瑞林,张葆现,赵尚清,孙会仙(346)
· 数据挖掘 ·	
基于现有抗肿瘤类中药艾迪的动物试验有效性评价	袁小龙,李婷,王勤(349)
新疆医科大学第二附属医院 2009—2011 年活血化瘀类中成药应用分析	李国英,张刚,刘军(355)
· 综述 ·	
中药抗心肌缺血再灌注损伤与基因表达的研究进展	韵海霞,芦殿香(360)
酒黄芩炮制研究进展	黄琪,张村,吴德玲,于定荣,麻印莲,顾雪竹,姚蓝,刘慧(364)
年龄相关性黄斑变性的发病机制及药物治疗进展	姚慧敏(370)
从药物规律性组合探析仲景方组方思路	吴洁(376)
· 信息 ·	
欢迎订阅 2013 年度《中国实验方剂学杂志》	(160)
欢迎订阅 2013 年《中国中医药信息杂志》	(177)
《中国中药杂志》2013 年征订启事	(303)
《天津中医药》2013 年征订启事	(325)
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 * 378 * zh * P * ¥35.00 * 5000 * 102 * 2013-10

本期责任编辑:邹晓翠

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 10

May 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

- Optimization and Difference Analysis of Preparation Technology for Blank Pellets Core with Four Kinds of Pharmaceutical Excipients by Centrifugal Granulation Method MEN Le, XIAN Jie-chen, HONG Yan-long, FENG Yi, WANG Ling(1)
- Preparation and Physico-chemical Properties Investigation of Puerarin Nanostructured Lipid Carriers ... YU Lian, LIU Yang, YANG Jin-ru, ZHOU Tong, KUANG Yu-ming(7)
- Effects of Different Aperture Ultrafiltration Membranes on Removal Process of Pyrogen for Geniposide CHEN Wei, ZHANG Peng, PENG Guo-ping, ZHENG Yun-feng, LI He-min(11)
- Comparison of *in vitro* Dissolution and Physical Properties of *Dracaena cochinchinensis* Powder with Different Particle Size LU Li-li, XIAO Wei, XU Lian-ming, XU Zhong-kun, YIN Hong-mei(14)
- Optimization of Extraction Technology of Hesperidin and Nobiletin from *Citrus reticulata* by Box-Behnken Design-Response Surface Methodology WEI Zheng, YANG Li, LI Ming, PENG Yue, YIN Ling, LIU Rong, FAN Dan-qing, LIU You-ping(17)
- Enzyme-catalyzed Synthesis of Galactose Ligands Targeted Kupffer Cells NIE Hua, CHENG Yi, ZHENG Pin-jing, ZHAO Ju-xiang, WU Qiong(21)
- Optimization of Extraction Technology for Robinin from Flowers of *Robinia pseudoacacia* by Response Surface Method CHU Zheng-yun, ZHENG Yong-qin, CHENG Jun(24)
- Comparison on Content of Four Kinds of Volatile Components in Compound Nanxing Pain Patch Formed with Different Stroma by GC LI Ying, DU Shou-ying, MA Yong, HAO Bo, LU Yang, BAI Jie(28)
- Investigation of *in vitro* Percutaneous Absorption of *Evodia rutaecarpa* Powder Dressing with Vinegar WANG Sen, LEI Xiao-juan, ZHU Wei-feng, HUANG Zhao-guang(31)
- Optimization of Subcritical Water Extraction Technology of *Codonopsis tangshen* ... ZHANG Rui, ZHANG Xu, LIU Jian-qun, SHU Ji-cheng, LIU Hong, CHEN Qi(34)
- Optimization of Extraction Technology for Total Valepotriates from *Valeriana jatamansi* by Plackett-Burman Design Combined with Central Composite Design and Response Surface Methodology GAO Hong-li, TAN Yu-zhu(38)
- Optimization of Multiple Composite Penetration Enhancers for Bitong Cataplasma LI Zhi-yong, LUO Xiao-shan, SUN Dong-mei, WANG Luo-lin, LUO Wen-hui(42)
- Optimization of Extraction Technology and Investigation of Anti-oxidant Effects of Polysaccharides from Stems of *Megacarpaea delavayi* LIN Chun-rong, ZHANG Cui-xiang, DONG Sha-sha, ZUO Shao-yuan(46)
- Optimization of Extraction Technology for Total Saponins from *Anemone flaccida* by Box-Behnken Response Surface Methodology YU Zi-chuan, YU Jie-jing, HAN Jian-wei(50)

Content Determination and Transfer Rate Investigation of Effective Component from FDQ Particles LIU Tao, GUO Xiao-heng, WU Chun-mei, HUANG Zhi-qiang, XU Yu-ling(54)
Optimization of Formulation of Self-emulsifying Drug Delivery Systems of Puerarin Phospholipid Complex ZHANG Li, YIN Rong-li, CUI Ming-quan, ZHU Shuang-yan, CHEN Liu-qin, LI Kai (57)
Optimization of Extraction and Purification Technology of Salidroside from <i>Ligustrum lucidum</i> HUANG Jun-me, TAN Yu-zhu, DONG Xiao-ping(60)
Content Determination of Three Kinds of Benzene Glycosides in Different Parts of <i>Callicarpa kwangtungensis</i> from Different Areas by HPLC CAI Hao, SUN Xiu-man, OUYANG Cai-jun, ZHANG Lei, XIE Zhi-yong, LIAO Qiong-feng(63)
Establishment of Rapid Determination Method for Residue of Sulfur Dioxide in Traditional Chinese Herbs JI Lang, LIAO Qing, LV Wei, WU Lian, YANG Ming, WAN Li(66)
Content Determination of Morphine in Two Kinds of Cough Mixtures by SPE-HPLC GAO Cong, HUANG Li, YANG Ning, LAI Wen-hong, SU Fang(70)
Chemical Constituents Analysis of Fried <i>Vaccaria segetalis</i> LI Na, MA Chang-hua, LIU Dong, WANG Ai-guo, HE Xiu-feng (73)
Chemical Components and Bioactivity of Volatiles from Kernels of <i>Cephalotaxus fortunei</i> XIE Xiu-chao, CHEN Wen-qiang, DENG Bai-wan, PENG Hao, ZHANG Xiao-wei, ZHANG Man (76)
Study on the Dynamic Change Law of Synephrine Components in Citrus Peel from Same Plant WEI Zheng, CHEN Hong-ping, YANG Li, FAN Dan-qing, WANG Jian, LIU You-ping(80)
Research on Chemical Constituents of Seeds of <i>Camellia pitardii</i> SHANG Zhi-chun, YU Da-yong, FENG Bao-min, TANG Ling, WANG Yong-qi, SHI Li-ying(85)
Quantitative Analysis of Curcuminoids in Huangsi Yujin and Lvsj Yujin Derived from Cucurmae Radix LI Rui, HE Xin-yi, XIAO Yan(88)
Study on Determination of Ferulic Acid and Hydroxy Safflower Yellow A in Shuxiong Pulsatile Controlled-release Dropping Pill CHEN Hui, CHEN Yan-zhong, XIE Qing-chun, SHEN Lou, BAN Jun-feng, FENG Si-xin, ZHAO Xue-qing, LIANG Zhao-feng, LIN Shi-yuan, LV Zhu-fen(92)
Determination of Gallic Acid and Ellagic Acid from the Oxidation Resistance of Traditional Tibetan Drug Sanguotang of Different Batches by HPLC ZHANG Hai-wei, ZHANG Yi, YANG Ji-jia, FAN Gang(95)
Determination of Five Kinds of Effective Components in Guang Tong Xiao Water Extract by LC-MS/MS ZHU Li, WUANG Rui, LI Peng-yue, DENG Zhi-hao, ZHAO Bao-ming(98)
Determination of Gallic acid, Salidroside, Tyrosol and p-Coumaric Acid in Rhodiola Extract by HPLC LIN Xia, HU Jun-hua, CUI Pei-chao, QIN Jian-ping, ZHONG Yan, YANG Xu-fang, LI Jia-chun, BI Yu-an, XIAO Wei(102)
Determination of Swertiamain and Swertisin in Herba <i>Lomatogonium rotatum</i> by HPLC WANG Zhen-wang, LONG Ping, ZHANG Chun-hong, WU Guo-dong, ZHANG Na, LI Min-hui(106)
Determination of Shikimic Acid in Pinus Khasys from Different Position by HPLC SHI Gui-rong, MA Hui-min, DENG Ying-fei, LI Xue-yan, MA Yong-xiu, LIU Guang-ming, CHEN Guang-yong(109)
Determination of As in <i>Bupleurum chinense</i> by Chromatography-AFS CUI Lan-chong, SHEN Xiao-jun, CAI Guang-zhi, GONG Ji-yu(112)
Fingerprints of Essential Oil from Angelicae Sinensis Radix and Aurantii Fructus by HPLC WANG Yuan-qing, YAN Jian-ye, LI Shun-xiang, LUO Kun, XIE Yu(114)
Study on HPLC Fingerprint of <i>Morus alba</i> YAO Jiang-xiong, LI Chun, LIAO Duan-fang, HE Ying-chun, LIU Ju-yan, XU Zhao-dong, LIN Li-mei(119)
Simultaneous Determination of Baicalin and Buddleioside in Compound Yejuhua Buccal Tablets by HPLC CHEN Hong-ying, NI Jian, ZHANG Hui(122)
Study on the Fingerprints of <i>Atractylodes lancea</i> from Different Habitats and the Determination of Atractylodin by HPLC CHEN Jia, XIE Xiao-xia, LIU He-gang(125)
Determination and Stability of Muscone in Jiuwei Fangwensan ZHAI Yong-song, WANG Da-wei, LI Peng-yue, LIU Yu, SHAO Jie, HUANG Fu-kai(128)
Residues of Organochlorine Pesticides in Radix Astragali Samples from Different Field Origins LI Hui, WU Hong, SHEN Chen, CHEN Jin-jun(131)
Study on HPLC Fingerprint and Quality Control of Radix Actinidiiae DI Xue, WANG Hai-bo, YANG Xin-xin, ZAI Yan-jun, WANG Tian-min(135)
Study on HPLC Fingerprints in Stem of <i>Lonicera confusa</i> LIANG Yuan-yuan, LU Rui-qi, ZHANG Yan, XIAO Guo-li, LI Ye-rong, LI Guo-wei, GUI Shu-hua(138)
SPME-GC-MS Analysis of Volatile Constituents from Fresh <i>Piper sarmentosum</i> WANG Dao-ping, WEI Li, PENG Xiao-bing, JIANG Tai-bai, FENG Jing, WEI Ying(142)
Determination of Nucleosides Compounds in Walnut Kernel from 10 Different Regions LI Zhong-gui, GUO Xiao-hua, CAO Li-ping, WANG Xin-yu(145)
Study on the Chemical Constituents from the Fruits of <i>Forsythia suspensa</i> and the Antioxidant Activity of Forsythoside A QIU Yu, ZHANG Wen-li, LIN Yuan-yuan, YANG Mo-yuan(149)
Identification of Fructus Schisandra chinensis and Fructus Schisandra Sphenanthera in Xiaochuanjing Tablets by HPLC ZHANG Wen-jie, YANG Hui, WAN Qing, CHEN Ye-ping(153)

Study of Tissue Distribution of Compound <i>Salvia plebeian</i> Granules in Rats	HU Wei, FANG Yun, PENG Miao-miao(156)
Effect of Simiao Prescription on Cartilage Matrix of an Experimental Osteoarthritis Rat Model	LIU Qian, XU Ying, LI Li, ZHAO Tie-jun, CHEN Wei-heng, LIN Na (161)
Comparison of Establishing Rabbits Carotid Atherosclerosis Model Induced by Low Shear Stress Using Carotid Artery Cannula and Carotid Artery Ligation	ZHOU Shu-yuan, WANG Ying-han, GONG Zi-peng, RUAN Cong-xiao, KAN Xiao-xi, ZHU Xiao-xin (166)
Effects of 3'-daidzein Sulfonate Sodium on Sex Hormone and Estrogen Receptor in Prostatic Hyperplasia	ZENG Jing, HU Rong, JIANG Li-xia, HUANG Zhi-hua, LI Lian-dong(170)
Effect of Qingnao Yizhi Decoction on Synaptic Remodeling Related Indexes	QIN Xiu-de, LIU Yu, ZHANG Yu-lian, WANG Shuo, ZHU Jin-qiang, KANG Li-yuan(174)
Effect of Jiawei Sijunzi Decoction Containing Serum on B16 Malignant Melanoma Cell Proliferation and Apoptosis	ZHOU Xin-xin, WANG Cai-xia (178)
Effect of Changweiqing Drug Serum Associated with Oxaliplatin on Human Colon Cancer Resistant Cells' Proliferation and Apoptosis	YU Wen-yan, SUN Jue, XU Jian-hua, WANG Guo-juan, ZHANG Rui-juan, FAN Zhong-ze (182)
Effects of Anshen Dingzhiling on Expression of Dopamine Receptor-3, Dopamine Receptor-4 and Dopamine Receptor-5 in the Brain of Spontaneously Hypertensive Rats	ZHANG Xin-hui, HAN Xin-min, XU Jian-ya, NI Xin-qiang, HE Feng(186)
Anti-bacterial Synergistic Effects of Baicalin and Borneol on <i>Staphylococcus epidermidis</i>	YU Yue, WANG Ya-jing, PI Jia-xin, WANG Dong-heng, XUAN Xiao-yu, ZHENG Yin (191)
Influence and Possible Mechanisms of Cryptotanshinone on the Survival of PC12 Cells Promoted by IGF-1	MENG Qian, ZHENG Wen-hua(195)
Influence of Kanli Granule to Myocardial Energy Metabolism and Hemodynamic in the Rats Overloaded by Pressure	RUAN Xiao-fen, JIANG Mei-xian, XU Yu-ya, YAO Cheng-zeng, JIA Mei-jun, QIU Fu-rong, GAO Cheng-lu (198)
Study on Characteristics of Goto-kakizaki Diabetes Prone Rat-a Spontaneous Type 2 Diabetes Mellitus Rat Model	HU Bo-ying, JIANG Dao-feng, WANG Zhang, LAI Xian-rong, MENG Xian-li, ZHANG Yi, ZHONG Zhen-dong(203)
Study on Compatibility of Suoquan Pill based on Excretion of Urine	QIU Qiong-hua, WU Jun, LAI Huan-ling, HUANG Ping, CAO Hong-ying, WU Qing-he(207)
Effects of β-elemene on Microtubule System of Human Hepatocarcinoma HepG2 Cells	MAO Yu-qiu, GAO Shan, FU Hai-yan, CUI Xiao-nan(211)
Comparative Study of Yinchenhao Tang Water Extract and Its Alcohol Extract and Their Effects on Rat Liver Injury Model	CAI Hua-dan, ZHANG Hui-qin, XU Chang, TANG Bing-hua, HAO Yu, LI Jian(216)
Effect of Breviscapine on Vascular Active Matter in Renal Tissue of Rats with Obstructive Nephropathy	REN Liang, ZHANG Zhi-guo, LI De-heng, MA Tian-jiang, LOU Xiao-yu(221)
Effect of Fuke Qianjin Tablets on Inflammatory Cytokines in Blood Serum in Rats with Chronic Pelvic Inflammatory Disease	LI Xin, GUO Jian-sheng, SHI Zhen-yu, NIE Jing (225)
Influence of Guantong Fang and Its Disassembled Prescription Medicated Serum on Apoptosis of Rat Vascular Smooth Muscle Cells	PENG Hong-hua, SU Yi-qiang, LI Xiao-hong, QIN Zu-jie, WU Guang, WEI Yu-lan, DENG Jia-gang, LIU Pu-hua, LI Dan, JIANG Hui-hua, LUO Dan, HE Jin-song, WANG Qiang, YANG Li-qiang(229)
Effect of <i>Agaricus blazei</i> Polysaccharide on Thymocyte Apoptosis and Mitochondrial Membrane Potential in Rats	HUANG Qing-song, LI Hong-zhi, CHEN Ai-kui(232)
Effect of Jiawei Danzhi Xiaoyao Powder on the function of HPA in the Depression Rats	XU Er-ping, YAO Jian-ping, WEI Xiang-long, GUO Xiao-dong, LI Lin, ZHAO Shao-ying (236)
Antioxidant Activity of Essential Oils of <i>Ageratum conyzoides</i>	HUANG Hong-miao, GUO Zhan-jing, PAN Wei-gao, ZHOU Li-xia, FU Li (239)
Protective Effects of Xingnao Zaizao Capsules on Vascular Dementia in Rats	REN Ying, LIU Jing, JING Xiao-long, SHEN Xiu-ping, TIAN Yi-hong(242)
Expression of B1 and B10 Cells in Peripheral Blood of Patients with Ulcerative Colitis and Baicalin Effect on its Expression <i>in vitro</i>	FENG Jin-shan, WANG Shi-qun, YE Ying, ZHOU Xiao-ge, ZHENG Xue-bao(245)
Antibacterial Mechanisms of Total Flavonoids from <i>Ampelopsis grossedentata</i> on <i>Staphylococcus aureus</i>	ZENG Chun-hui, YANG Ke, XU Ming-guang, CHEN Yi-qing, WU Guang, ZHONG Zhen-guo(249)
Establishment and Evaluation of Mice Model with Kidney Yang Deficiency Infected by Influenza Virus	YIN Cui-cui, YANG Yong, LI Jing, LI Rong-rong, RONG Rong, MENG Hong(253)
Gastrointestinal Toxicity Attenuation of Kansui Radix Stir-baked with Vinegar by Reducing Oxidative Injury in mice	GAO Lan, YAN Xiao-jing, LI Zheng-jun, YANG Yan-jing, ZHANG Li, DING An-wei(257)
Effect of Different Compositions of Raw <i>Pinellia ternate</i> and Processed <i>P. ternate</i> on Secretion of Inflammation Cytokines of Mice Aorta Endothelial Cells	ZHOU Xin, ZHANG Xiao-rong, ZHANG Qiu-yan, CUI Han-ming(261)
Protective Effect of Notoginsenoside R₁ on Acute Myocardial Ischemia in Rats Model	DENG Hai-ying, LAI Wei-guo(265)

Anti-inflammatory, Analgesic and Therapeutic Effects on Acute Soft Tissue Injury of Shenjin Huoxue Mixture	JIANG Hui-ting, YANG Wan-hua, CHEN Bing, LI Juan, SHEN Long-hai(269)
Experimental Study of the Effect of Weiyangning Pill on Gastrointestinal Motility	LIU Jing, HUANG Ping, WU Qing-he, CAO Hong-ying, XU Jing-jing, WEN Si(273)
Research on Protection Action of Five Ethanol-extractions of Traditional Chinese Medicine on Cardiac Microvascular Endothelial Cells Damaged by Oxidized Low Density Lipoprotein	WANG Lan, YANG Bin, LIANG Ri-xin, YIN Xiao-jie, YANG Wei-peng, WANG Yan-li, YANG Yan(276)
Effects of Compound Rehmannia on Learning and Memory and GDNF mRNA in Hippocampus of Rats with Alzheimer's Disease	ZHANG Hai-yan, LIU Zhong-jin, LIAN Jie, SUN Li-hui(280)
Effects of Elemene Injection on Proliferation and Apoptosis of Nasopharyngeal Carcinoma Cell Line CNE1	WEI Wei, XIANG Fang, XIANG Hong (283)
Regulated Gene Expression Profile of Cyclovirobuxine-D in Rat Renal by Gen Chip Technique	HE Miao, LIANG Xiao-wen, JIANG Bao-ping, YU Li, FANG Tai-hui, XU Li(286)
Effects of Enalapril and Folic on Plasma Levels of Leptin in Patients with h-type Hypertension	XU Tong-tong, WU Qi, LV Xiang-wei, YU Fan, TAN Yang(291)
Modified Shengji Baiyu Powder on Wound Healing after Loop Electrosurgical Excision Procedure	CHEN Yi(294)
Shenteng Sanhuang Decoction on Treating Type 2 Diabetes Mellitus	ZHOU Xiao-lin(298)
Integrative Care in Treatment of Diabetes Inquiry	CHEN Ya-fen(301)
Curative Effects of Halitosis with <i>Helicobacter pylori</i> Infection by Xiehuang Powder	LAI Ji-zhen, ZHANG Jian-le(304)
Hemorheology Indexes and Serum sICAM-1 Levels Influence of Xiere Huatanfa in Treating Acute Ischemic Apoplexy	GAO Xiu-lan, ZHANG Chun-ling(307)
Clinical Research of Prophylactic Treatment of Migraine on Tianshu Capsule	LIU Yu-jie, XIAO Wei, LIU Fu-you, GUO Jia-kui, FANG Zheng-long, WANG Jian(311)
Clinical Research of Integrated Traditional Chinese Medicine and Western Medicine in Treating Appendixmass	GAO Yuan, KONG Di(315)
Influence of Gait on Children with Cerebral Palsy by Traditional Chinese Medicine Fumigation Combined with Individualized Rehabilitation Therapy	LI Kai-qin, ZHAO Bin, LI Peng, PAN Yong, WANG An-xia(318)
Clinical Research on Elderly Patients with Carotid Atherosclerosis Treated by Yiqi Huoxue Huatan Fang	CHEN Ji-min, CHEN Xian-chuan (322)
Yindan Xinnaotong Capsule for Treatment of 110 Cases of Diabetes Mellitus and Hyperlipidemia	ZHANG Zhi-ming, ZHANG Xiao-min, ZHAGN Xiu-fen(326)
Internal and External Treatment of Traditional Chinese Medicine for Intra-abdominal Abscess Postoperative Appendicitis	ZHAO Dong-yu, CHENG Li-ya, SHEN Hong, ZHANG Ning(328)
Clinical Research on Baihe Gujin Decoction for Treating 50 Cases in Stabilization Period of Chronic Obstructive Pulmonary Disease	LIU Yong-ping, JIANG Jian-gang(331)
Influence of Shexiang Baoxin Pills on Oxidative Stress in Patients with Unstable Angina Pectoris of Coronary Heart Disease	ZHANG Yu-quan(334)
Evaluation on Kang'ai Injection Combined with Chemoradiation Scheme for Treating Middle-late Esophageal Cancer	CHENG Hong-zhong, WANG Ping, MAO Xin, PENG Hao, XIONG Jian, WANG Guo-ping(337)
Efficacy and Safety of Tongxinluo Capsule Combined with Low-molecular-weight Heparin in Treatment of Acute Coronary Syndrome	FENG Shan, LUO Xue-yong, WANG Jun-xian(340)
Effect of Shuxuening Injection on VEGF, vWF and MMP-9 in Patients with Acute Cerebral Infarction	WANG Hong-lian, LIU Li-jie, ZHAO Shu-qing(343)
Clinical Observation of Rongshuan Tongluo Capsule in Treatment of Thromboangiitis Obliterans	LI Rui-lin, ZHANG Bao-xian, ZHAO Shang-qing, SUN Hui-xian(346)
Traditional Chinese Medicine Aidi in Treatment of Transplanted Tumor in Animals	YUAN Xiao-long, LI Ting, WANG Qin(349)
Analysis of Application of Blood Circulation of Chinese Patent Medicines in Our Hospital from 2009 to 2011	LI Guo-ying, ZHANG Gang, LIU Jun(355)
Research Progress of Anti-myocardial Ischemia/reperfusion Injury and Gene expression of Traditional Chinese Medicine	YUN Hai-xia, LU Dian-xiang(360)
Investigation of Past and Present Processing of Radix Scutellaria Fried with Wine	HUANG Qi, ZHANG Cun, WU De-ling, YU Ding-rong, MA Yin-lian, GU Xue-zhu, YAO Lan, LIU Hui(364)
Recent Advance on Pathogenesis and Medication of Age-related Macular Degeneration	YAO Hui-min (370)
Discussion on Ideas in Compatibility of Zhang zhongjing's Formulas from Regularity in Combination of Chinese Medicine	WU Jie(376)

Responsible editor: ZOU Xiao-cui