

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

15>

2013年8月 第19卷 第15期
August Vol.19 No.15

15
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 15 期

2013 年 8 月 5 日出版

主 管	国家中医药管理局 (100027 北京市东城区工体西路 1 号)
主 办	中国中医科学院中药研究所 中国中西医结合学会中药专业委员会 (100700 北京市东直门内南小街 16 号)
主 编	姜廷良
社 长	蔡仲德
总 编	
编辑出版	中国实验方剂学杂志编辑部 (100700 北京市东直门内南小街 16 号) 电话:(010)84076882 (010)64014411 转 2849 传真:(010)84076882 E-mail:syfjx_2010@188.com
广 告	中国实验方剂学杂志广告部 (100700 北京市东直门内南小街 16 号) 电话:(010)84076882 传真:(010)84076882
印 刷	北京昌平百善印刷厂 (102211 北京昌平区百善镇)
国内发行	北京报刊发行局 (100055 北京丰台区莲花池东路 126 号)
订 阅	全国各地邮局
邮 购	中国实验方剂学杂志社 (100700 北京市东直门内南小街 16 号) 电话:(010)84076882
国内邮发代号	2-417
国外发行	北京国际图书贸易总公司 (100044 北京 399 信箱)
国外邮发代号	SM4655
标准刊号	ISSN 1005-9903
	CN 11-3495/R
广告许可证	京东工商广字第 0029 号
国内定价	每期 35 元, 全年 840 元

目 次

· 工艺与制剂 ·

- 透皮特性结合正交试验优选麻芥平喘巴布剂有效组分的提取工艺 王晓瞳, 王雪茜, 屈会化, 孙晔, 冯会宾, 赵琰, 孔慧, 王庆国 (1)
- 止痛凝胶膏剂的制备及体外释放考察 刘聪敏, 白洁, 杜守颖, 陆洋, 李鹏跃 (5)
- HPLC 指纹图谱技术对 3 种贯叶连翘提取物制备工艺的评价 李晓坤, 刘炯, 张杰, 张华锋, 刘富岗, 杨云 (10)
- 素馨花总环烯醚萜苷的大孔树脂富集纯化工艺优选 罗赛赛, 郝婷, 赵桂琴 (13)
- 洋金花中醉茄内酯总甾体的纯化工艺优选 王艳艳, 孙海姣, 王知斌, 王秋红, 杨炳友, 匡海学 (17)
- 止痛巴布剂的体外透皮促进剂筛选 周福军, 单淇, 侯文彬, 华洁, 郭远强 (20)
- 培土清心颗粒提取工艺优选 莫秀梅, 陈达灿, 李智勇, 王洛临, 刘俊峰, 刘炽, 薛素琴 (23)
- 电导率法在线监测栀子提取物大孔树脂柱分离工艺 张鹏, 高峻峰, 孟硕, 刘建勋 (27)
- 紫草总萘醌的闪式提取工艺优选 曾祖平, 钱珊, 王宏, 彭冰, 韩旭阳, 李萍 (29)
- 雪莲组织中蛋白质提取方法比较 高芳 (32)
- 微波辅助提取香蕉皮总多酚的工艺优选 朱开梅, 顾生玖, 骆彩珍, 蒋运生, 许有瑞 (35)
- 戒毒瘾丸中罗布麻叶提取工艺优选 王洛临, 施之琪, 陈玉兴, 李智勇, 徐文杰 (38)
- 芫花酯甲的快速 TLC 纯化技术与鉴定 王玲, 李娆娆, 孙婷婷, 刘延泽 (41)

焦栀子炮制前后熊果酸含量变化	杨海玲, 詹葆, 李琴, 黄华艳, 吴尤娇, 徐信, 詹祖勇(43)
复方天宁滴丸稳定性考察	王友芳, 朱善岚, 洪清, 袁曦, 陈庆伟(46)
白芍中芍药苷提取工艺的对比研究	于定荣, 顾雪竹, 张村, 陈畅, 麻印莲(49)
野菊挥发油的固相微萃取处理条件优化	于海平, 杨显辉, 康文艺(52)
· 化学与分析 ·	
重楼克感胶囊中重楼皂苷 I , II , VI , VII 及金丝桃苷含量测定	尹兴斌, 林龙飞, 曹飒丽, 张慧, 张晋, 祁娟娟, 倪健(58)
不同产地藏药余甘子总鞣质含量测定	吴玲芳, 张鸿雁, 王坤凤, 李淑青, 石任兵, 张兰珍(61)
HPLC 测定穿心莲配伍绵茵陈后 2 种内酯成分含量的变化	陈倩倩, 李清, 齐会红, 李玉娇, 毕开顺(64)
翼齿六棱菊多糖的含量测定及抗氧化活性考察	杜清华, 黄元河, 潘乔丹, 王柳念, 唐海燕, 林庆云(67)
复方脑清胶囊的薄层色谱鉴别	梁惠珍, 倪艳, 李先荣(70)
HPLC 测定狗皮膏中桂皮醛和丁香酚的含量	王森, 陈爱华, 刘红宁, 朱卫丰, 李荣苗, 黄招光(73)
养精种玉颗粒的定性定量方法研究	王婴, 张婧, 王岩, 马红霞(76)
中药木瓜的电化学指纹图谱研究	查孝柱, 程旺兴, 陈振华, 查光圣(79)
HPLC 同时测定林蛙油中 α -亚麻酸、亚油酸和油酸含量	于桂芳, 秦建平, 李家春, 王婧, 毕宇安, 王振中, 萧伟(82)
白头翁配方颗粒的 HPLC 指纹图谱研究	江洁怡, 胡爱丽, 毕晓黎, 李养学, 李素梅(85)
通阻颗粒质量标准研究	王桂玲, 顾政一, 毛艳, 杨伟俊, 贺金华(89)
HPLC 测定小槐花药材中山柰酚的含量	成林, 刘吉成, 卢森华, 卢文杰, 蒋受军(92)
阿魏酸薄荷酯的合成与体外总抗氧化能力	郝东, 杨欣欣, 张江华, 陈桂荣, 包永睿, 孟宪生(95)
HPLC 测定九节茶肿痛宁乳膏中异嗪皮啶与迷迭香酸的含量	欧余航, 李杰, 陈强(98)
UPLC 同时测定银黄颗粒中 4 种黄酮类成分含量	乔东鸽, 吉丽娜, 何希荣, 冯伟红, 李东影(102)
热处理前后壮药“国虾薄”中皂苷类化合物研究	刘慧敏, 陈道金, 朴香兰(106)
芭蕉根的 UPLC 指纹图谱研究	徐锋, 杨烨, 舒秋娥, 王远敏, 王祥培(111)
丝叶唐松草化学成分研究	曲新艳, 王升启, 胡晶红, 王光峰, 张永清(115)
伸筋草药材 UPLC 指纹图谱的鉴别研究	杨烨, 王祥培, 孙庆文, 徐锋(117)
斑竹沥的主要化学成分分析	李红, 金晓飞, 蒋孟良(121)
气相色谱法测定抗感至宝合剂中百秋李醇的含量	刘雅琴, 李凤丽, 薛坤(124)
HPLC 测定消炎止咳片中吗啡的含量	王二兵, 赵正保, 曲婷丽(127)
甘草的色泽与甘草苷、甘草酸含量的相关性研究	侯伟龙, 宣德强(130)
非水滴定法测定丹参素钠原料药的含量	岳喜典, 王丽, 曲桂武, 解飞霞, 戴胜军(137)
HPLC 波长切换法测定止痛片中芍药苷与胡椒碱的含量	吴坚, 吉灵, 王丽芳, 肖林林, 何勇, 赖彦婷, 李莉(140)
· 资源与鉴定 ·	
柴胡及其常见伪品的 DNA 指纹鉴定	迟莹, 周琳, 张丽华, 李明成, 王冰梅(143)
牻牛儿苗种质资源遗传多样性的 ISSR 研究	郝东, 尹海波, 赵晓雨, 杨小乐(147)
低温层积及赤霉素处理对太子参种子萌发与幼苗生长的影响	肖承鸿, 周涛, 江维克, 艾强, 熊厚溪, 潘仲萍, 陈传艺, 廖明武(151)
雷公山保护区药用蕨类植物资源调查	赵能武, 黄静, 杨理明, 邹娟, 赵俊华(156)
· 药物代谢 ·	
艾片口服给药后在小鼠体内的组织分布	赵静宜, 杜守颖, 陆洋, 武慧超, 李慧云, 刘慧敏, 程艳珂(159)

喘平方在大鼠与人体内药代动力学参数比较	欧维业, 黄娟萍, 蔡延渠, 张雄飞, 李碧云, 彭亮, 朱盛山(162)
· 药理 ·	
溃结灵含药血清对 Caco-2 细胞损伤模型细胞增殖的影响	张涵, 王伟明, 李燕舞, 巫燕莉, 王汝俊(167)
木蹄复方提取物体内抗肿瘤作用的研究	何晓义, 葛卫红, 刘琼, 沈先荣, 何颖, 蒋定文, 陈伟, 莫琳芳, 刘玉明, 侯登勇, 王庆蓉, 钱甜甜(170)
葛根素、齐墩果酸及其配伍对 T2DM 大鼠氧化应激和炎症反应的影响	王会敏, 田炜, 喻孝瑾, 高秀娟, 韩婷, 王亚, 田震亚, Hegyi Gabriella, 陈震, 李继安(174)
中药活性成分根皮素与人血清白蛋白相互作用机制研究	王迎进, 连晓丽, 郝晓玲, 周冬, 张海容(178)
大鼠脑缺血/再灌注后 AQP4 的表达与脑水肿的关系	王秀辉, 郑咏秋, 姚明江, 宋文婷, 高俊峰, 张鹏, 刘建勋(182)
灯盏乙素对痴呆大鼠脑组织神经炎性反应的干预作用	郭莉莉, 官志忠(186)
扇贝贝壳水提物对蛋白酶和成纤维细胞的体外作用研究	刘云春, 阎旭一(190)
蒙药手掌参-37 味丸对亚急性衰老模型小鼠的抗衰老作用及其机制	斯琴, 刘铜华(194)
复方益气化痰方及其拆方对抑郁模型大鼠血清锌、铜水平的影响	白琳, 韩咏竹, 周海虹, 周志华, 王训(198)
四逆散含药血清对大鼠皮层神经元 GABA _A 受体介导 Cl ⁻ 电流的影响	刘晓萌, 李峰, 马捷, 刘晶(202)
附子白术汤通过调节 OPG/RANKL 保护乳腺癌骨转移裸鼠骨损伤的研究	刘琦, 程旭锋, 张新峰, 赵慧朵, 王伟(206)
小柴胡汤不同萃取部位抗抑郁作用筛选	原红霞, 郑婧婧, 闫艳(211)
17-甲氧基-7-羟基-苯并呋喃查尔酮对心肌细胞内游离钙浓度及 L-型钙电流的影响	李映新, 黄媛恒, 覃斐章, 林兴, 黄仁彬(213)
附子理中汤对腹泻型肠易激大鼠模型结肠组织中 TLR4mRNA 表达水平的影响	武志娟, 张志敏, 张大鹏, 谢文娟(218)
当归红芪超滤膜提取物对阿霉素致心肌细胞凋亡的影响	许茸茸, 李应东, 刘凯, 孙少伯, 李伟君(222)
精制抗放射性肺炎方的等效性研究	欧瑶, 李曙光, 陈不尤, 周士忠, 肖明兵, 江枫, 钱霞, 陆亚鹏(227)
小柴胡汤中柴胡不同剂量对正常大鼠胃窦组织 MTL, AChE, NO 含量的影响	曹峰, 唐阿梅(232)
苦参碱对宫颈癌 HeLa 细胞增殖、凋亡及 Survivin 基因表达的影响	陈立波(235)
加味茵陈蒿汤对肝损伤大鼠 TLR4 mRNA 及其蛋白表达的影响	周兴华, 钟振东, 钟森, 陈婧(239)
槲皮素-7-硫酸酯钠对 H ₂ O ₂ 所致 DNA 氧化损伤的保护作用	陈再蓉, 赵小燕, 朱玉新, 沈渠深, 戴忠(243)
雷公藤多苷片对胶原诱导性关节炎大鼠血清 HMGB1 和 IL-17 的影响	郑红梅, 晋松(247)
补骨脂生品及炮制品抗氧化活性	张伟, 尹震花, 彭涛, 康文艺(250)
中风防治灵丸对脑缺血大鼠神经功能及脑水肿的影响	赵彦青, 王伟民(254)
补肾通络方对去卵巢骨质疏松模型大鼠骨组织 RANKL/OPG 基因表达的影响	闵文, 黄桂成, 华永庆, 黄正泉(258)
日服用次数对大黄体外抗氧化效应的影响	王陆军, 李仙义, 韩晋, 吕俊兰, 袁海龙(262)
工程牛黄组方牛黄降压丸与原方剂对 SHR 血压影响的比较研究	李旭, 王蕾, 种影影, 吕楠, 陈卫平(265)
桑叶黄酮对四氯化碳诱导的小鼠急性肝损伤保护作用	周军, 张福华(269)
血必净注射液对宫内感染致早产脑损伤仔鼠脑 TNF- α 和 GFAP 表达的影响	马丙祥, 党伟利(272)
化瘀通痹胶囊治疗风湿性关节炎的实验研究	夏坤, 李蜀平, 刘冬平, 李国辉(276)

猪苓汤对阿霉素肾病大鼠血清 AVP 及肾脏 γ -ENaC 的影响	徐文峰,何泽云,唐群,冯立,郭志强,徐琴(280)
· 毒理 ·	
朱砂、含朱砂复方对人肝细胞的毒性对比研究	付中祥,时京珍,刘杰,张永萍(285)
· 临床 ·	
加味大柴胡汤治疗痰瘀阻窍型阻塞性睡眠呼吸暂停低通气综合征 52 例	付强,蒋士卿,许东升(290)
连朴饮合半夏泻心汤加减治疗脾胃湿热证慢性浅表性胃炎 55 例	李兴华,江玉,郝小鹰(293)
加味左金丸联合三联疗法对胃溃疡患者的疗效及三叶因子与表皮生长因子的影响	侯凤霞,李坤,张晓丽(298)
腹泻 I 号方治疗小儿轮状病毒性腹泻 60 例	李道坤,冯娇梅,李玉萍,张艳莉,刘英文,王振太(302)
复方苦参注射液胸腔灌注联合扶正消水方内服治疗恶性胸腔积液 44 例	秦庆宾,陆方阳,黄贵佳,张力,康智岷,何咏梅(306)
艾迪注射液改善肿瘤相关性抑郁患者生活质量的研究	田杰,贾政,陈信义,周义浪,朱国庆(310)
依达拉奉对高龄缺血性脑卒中患者颅内动脉血流动力学的影响	潘云志,刘宏斌,孙兴元,王澍,赵晓静(314)
生脉注射液联合丹参注射液对小儿病毒性心肌炎的保护作用及机制研究	陈保红,耿亚,孟平英,马永明(317)
桂枝茯苓丸联合黄连素对多囊卵巢综合征伴胰岛素抵抗患者的影响	陶柳,庹安写,刘茂艳(320)
· 数据挖掘 ·	
射干麻黄汤治疗小儿咳嗽变异性哮喘的 Meta 分析	赵阳,王谦,刘会平,周贤梅,何海浪,曹振东(324)
基于文本挖掘探索溃疡性结肠炎药物的治疗规律	刘元艳,刘学文,谭勇,赵思宇,郭洪涛,郑光,姜森,吕爱平(329)
· 综述 ·	
基于文本挖掘方法探索寒性热性中药的病证方药相应规律	梁非,展俊平,李立,郑光,吕爱平,姜森,喻长远(333)
中药药性物质基础研究中数学建模思路探讨	王晓燕(337)
肺癌相关内源性激素及其受体研究进展	张正兵,张海涛,杜侃,臧林泉(340)
中药治疗哮喘作用机制的研究进展	张雄飞,黄娟萍,李碧云,彭亮,钟晓雨,朱盛山(344)
抗肿瘤药 PAC-1 研究进展	龚曼,游云,常青,刘晓谦,王智民(348)
论中医方剂知识产权保护的困境与出路	王晓天,王承华,袁红梅,蒋士卿(353)
· 信息 ·	
欢迎订阅 2014 年度《中国实验方剂学杂志》	(48)
欢迎订阅 2014 年《中国中医药信息杂志》	(101)
《中国中药杂志》2014 年征订启事	(126)
《天津中医药》2014 年征订启事	(155)
稿约	(360)
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 * 360 * zh * P * ¥35.00 * 5000 * 96 * 2013-15

本期责任编辑:聂淑琴

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 15

August 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 of Extraction Technology for Effective Ingredients from Majie Pingchuan Cataplasma by Orthogonal Test and Transdermal Characteristic Investigation
... WANG Xiao-tong, WANG Xue-qian, QU Hui-hua, SUN Ye, FENG Hui-bin, ZHAO Yan, KONG Hui, WANG Qing-guo(1)
- Preparation and *in vitro* Release Properties Investigation of Zhitong Gel Ointments
LIU Cong-min, BAI Jie, DU Shou-ying, LU Yang, LI Peng-yue(5)
- Evaluation of Three Preparation Technologies for *Hypericum perforatum* Extract by HPLC Fingerprint
..... LI Xiao-kun, LIU Jiong, ZHANG Jie, ZHANG Hua-feng, LIU Fu-gang, YANG Yun(10)
- Optimization of Enrichment and Purification Technology for Total Iridoid Glycosides from *Jasminum officinale* by Macroporous Resin
LUO Sai-sai, HAO Ting, ZHAO Gui-qin(13)
- Optimization of Purification Technology for Total Steroids of Withanolides from Effective Part of *Datura metel*
WANG Yan-yan, SUN Hai-jiao, WANG Zhi-bin, WANG Qiu-hong, YANG Bing-you, KUANG Hai-xue(17)
- Screening of *in vitro* Transdermal Enhancer of Odynolysis Cataplasms
ZHOU Fu-jun, SHAN Qi, HOU Wen-bin, HUA Jie, GUO Yuan-qiang(20)
- Optimization of Extraction Technology of Peitu Qingxin Granules
MO Xiu-mei, CHEN Da-can, LI Zhi-yong, WANG Luo-lin, LIU Jun-feng, LIU Chi, XUE Su-qin(23)
- Online Monitoring of Separation Technology with Macroporous Resin Column for Extract of *Gardenia jasminoides* by Conductivity Method
... ZHANG Peng, GAO Jun-feng, MENG Shuo, LIU Jian-xun(27)
- Optimization of Smashing Tissue Extraction Technology of Total Naphthaquinones in *Arnebia euchroma*
..... ZENG Zu-ping, QIAN Shan, WANG Hong, PENG Bing, HAN Xu-yang, LI Ping(29)
- Comparison of Extraction Methods for Protein in Tissue of *Saussurea involucrate*
GAO Fang(32)
- Optimization of Microwaves-assisted Extraction Technology for Total Polyphenols from Banana Peel
ZHU Kai-me, GU Sheng-jiu, LUO Cai-zhen, JIANG Yun-sheng, XU You-rui(35)
- Optimization of Extraction Technology of *Apocynum venetum* in Jieduyin Pills
WANG Luo-lin, SHI Zhi-qi, CHEN Yu-xing, LI Zhi-yong, XU Wen-jie(38)
- Rapid TLC Purification and Identification of Yuanhuacine
..... WANG Ling, LI Rao-rao, SUN Ting-ting, LIU Yan-ze(41)

Comparison of Ursolic Acid Content in Fructus Gardeniae Praeparatus before and after Processing YANG Hai-ling, QIN Bao, LI Qin, HUANG Hua-yan, WU You-jiao, XU Xin, ZHAN Zu-yong(43)
Stability Investigation of Compound Tianning Dripping Pills WANG You-fang,ZHU Shan-lan, HONG Qing, YUAN Xi,CHEN Qing-wei(46)
Comparison of Different Extracting Processes for Paeoniflorin in Paeoniae Radix Alba YU Ding-rong, GU Xue-zhu, ZHANG Cun, CHEN Chang, MA Yin-lian(49)
Optimization of Solidphase Microextraction in Analysis of Essential Oil from <i>Dendranthema indicum</i> YU Hai-ping, YANG Xian-hui, KANG Wen-yi(52)
Simultaneous Determination of Polypyillin I , II , VI ,VII and Hyperoside in Chonglou Kegan Capsule YIN Xing-bin, LIN Long-fei, CAO Sa-li, ZHANG Hui, ZHANG Jin, QI Juan-juan, NI Jian(58)
Determination of Total Tannins in Fruits of Tibetan Medicine <i>Phyllanthus emblica</i> from Different Areas WU Ling-fang, ZHANG Hong-yan, WANG Kun-feng, LI Shu-qing, SHI Ren-bing, ZHANG Lan-zhen(61)
Determination of Content Change of Two Lactone Ingredients from Andrographis Herba after Compatibility with Artemisiae Scopariae Herba by HPLC	... CHEN Qian-qian,LI Qing,QI Hui-hong,LI Yu-jiao,BI Kai-shun(64)
Determination and Antioxidant Activity Investigation of Polysaccharides from <i>Laggera pterodonta</i> DU Qing-hua, HUANG Yuan-he, PAN Qiao-dan, WANG Liu-nian, TANG Hai-yan, LIN Qing-yun(67)
TLC Identification of Compound Naoqing Capsules LIANG Hui-zhen,NI Yan,LI Xian-rong(70)
Content Determination of Cinnamaldehyde and Eugenol in Goupi Gao by HPLC WANG Sen, CHEN Ai-hua, LIU Hong-ning, ZHU Wei-feng, LI Rong-miao, HUANG Zhao-guang(73)
Study on Qualitative and Quantitative Methods of Yangjingzhongyu Granules WANG Ying, ZHANG Jing, WANG Yan, MA Hong-xia(76)
Study on Electrochemical Fingerprints of <i>Fructus chaenomelis</i> ZHA Xiao-zhu,CHENG Wang-xing,CHEN Zhen-hua,ZHA Guang-sheng(79)
Determination of α-Linolenic Acid , Linoleic Acid and Oleic Acid in Oviductus Ranae by HPLC YU Gui-fang, QIN Jian-ping, LI Jia-chun,WANG Jing, BI Yu-an, WANG Zhen-zhong, XIAO Wei(82)
Study on HPLC Fingerprint Analysis of Radix Pulsatillae Formula Granules JIANG Jie-yi, XU Ai-li, BI Xiao-li, LI Yang-xue, LI Su-me(85)
Studies on Quality Standard of Tongzu Granules WANG Gui-ling, GU Zheng-yi, MAO Yan,YANG Wei-jun, HE Jin-hua (89)
Determination of Kaempferol in <i>Desmodium caudatum</i> by HPLC CHENG Lin, LIU Ji-cheng, LU Sen-hua, LU Wen-jie, JIANG Shou-jun(92)
Synthesis and Measuring Total Antioxidant Ability <i>in vitro</i> of Menthyl Ferulate HAO Dong, YANG Xin-xin, ZHANG Jiang-hua,CHEN Gui-rong,BAO Yong-rui,MENG Xian-sheng(95)
Determination of Isofraxidin and Rosmarinic Acid in <i>Sarcandra Zhongtongning</i> Cream by HPLC OU Yu-hang, LI Jie, CHEN Qiang(98)
Simultaneous Determination of Four Flavones in Yinhuang Granule by UPLC QIAO Dong-ge, JI Li-na, HE Xi-rong, FENG Wei-hong, LI Dong-ying(102)
Saponins from Zhuang-medicine Gocaekmbaw before and after Heat-processing LIU Hui-min, CHEN Dao-jin, PIAO Xiang-lan(106)
UPLC Fingerprint Research of <i>Musa basjoo</i> XU Feng, YANG Ye, SHU Qiu-e, WANG Yuan-min, WANG Xiang-pei(111)
Study on Chemical Constituents of <i>Thalictrum foeniculaceum</i> QU Xin-yan,WANG Sheng-qi,HU Jing-hong,WANG Guang-feng,ZHANG Yong-qing(115)
Identification of Lycopodiia Herba by UPLC Fingerprint YANG Ye,WANG Xiang-pei,SUN Qing-wen,XU Feng(117)
GC-MS Analysis on Bamboo Juice LI Hong,JIN Xiao-fei,JIANG Meng-liang(121)
Determination of Patchouli Alcohol in Kangganzhibao Mixture by GC LIU Ya-qin,LI Feng-li, XUE Kun(124)
Determination of Morphine in Xiaoyanzhike Tablets by HPLC WANG Er-bing,ZHAO Zheng-bao,QU Ting-li(127)
Research on the Correlation between Color Traits of Licorice and Its Content of Glycyrrhizic Acid and Liquiritin HOU Wei-long, DOU De-qiang(130)
Determination of Sodium Danshensu by Nonaqueous Titration Method YUE Xi-dian, WANG Li, QU Gui-wu, XIE Fei-xia, DAI Sheng-jun(137)
RP-HPLC with UV Switch Determination of Paeoniflorin and Pepper Alkali in Zhitong Tablets WU Jian, JI Ling, WANG Li-fang, XIAO Lin-lin, HE Yong, LAI Yan-ting, LI Li(140)
Identification of <i>Bupleurum chinese</i> and Common Adulterants by DNA Fingerprint CHI Ying,ZHOU Lin,ZHANG Li-hua,LI Ming-cheng,WANG Bing-me(143)
Genetic Diversity of <i>Erodium stephanianum</i> Based on ISSR Analysis HAO Dong,YIN Hai-bo,ZHAO Xiao-yu,YANG Xiao-le(147)

Effects of Gibberellin and Lamination Treatment at Low Temperature on Seed Germination and Seedling Growth of <i>Pesudostellaria heterophylla</i>	XIAO Cheng-hong, ZHOU Tao, JIANG Wei-ke, AI Qiang, XIONG Hou-xi, PAN Zhong-ping, CHEN Chuan-yi, LIAO Ming-wu(151)
Survey on Resource of Medicinal Pteridophytes in Leigongshan Natural Reserve	ZHAO Neng-wu, HUANG Jing, YANG Li-ming, ZOU Juan, ZHAO Jun-hua(156)
Tissue Distribution of Borneol in Mice after Oral Administration	ZHAO Jing-yi, DU Shou-ying, LU Yang, WU Hui-chao, LI Hui-yun, LIU Hui-min, CHENG Yan-ke(159)
Comparative Analysis of <i>in vivo</i> Pharmacokinetic Parameters of Chuanping Compound in Rats and Human ...	OU Wei-ye, HUANG Juan-ping, CAI Yan-qu, ZHANG Xiong-fei, LI Bi-yun, PENG Liang, ZHU Sheng-shan(162)
Effect of Kuijieling Decoction Contained Serum on Cell Proliferation in Caco-2 Cell Injury Model	ZHANG Han, WANG Wei-ming, LI Yan-wu, WU Yan-li, WANG Ru-jun(167)
Antitumor Effect of Extracts from Compound <i>Fomes fomentarius</i> <i>in vivo</i>	HE Xiao-yi, GE Wei-hong, LIU Qiong, SHEN Xian-rong, HE Ying, JIANG Ding-wen, CHEN Wei, MO Lin-fang, LIU Yu-ming, HOU Deng-yong, WANG Qing-rong, QIAN Tian-tian(170)
Regulation of Puerarin and Oleanolic Acid on Antioxidant Activity and Suppressing Inflammatory Reaction in Rats with Type 2 Diabetes Mellitus	WANG Hui-min, TIAN Wei, LA Xiao-jin, GAO Xiu-juan, HAN Ting, WANG Ya, TIAN Zhen-ya, Hegyi Gabriella, CHEN Zhen, LI Ji-an(174)
Binding Mechanism of Phloretin and Human Serum Albumin	WANG Ying-jin, LIAN Xiao-li, HAO Xiao-ling, ZHOU Dong, ZHANG Hai-rong (178)
Relationship between AQP4 Expression and Brain Water Content after Cerebral Ischemic/Reperfusion in Rats	WANG Xiu-hui, ZHENG Yong-qiu, YAO Ming-jiang, SONG Wen-ting, GAO Jun-feng, ZHANG Peng, LIU Jian-xun(182)
Intervention of Scutellarin on Neuro-inflammatory Reaction in the Brains of Rats with Dementia	GUO Li-li, GUAN Zhi-zhong(186)
Reseach <i>in vitro</i> on Protease and TIG-101 Cells of Scallop Shells Bioactive Components	LIU Yun-chun, YAN Xu-ji(190)
Anti-aging Effect and Mechanism of Shouzhangshen-37 Pill from Mongolian Medicine on Subacute Aging Mice	SI Qin, LIU Tong-hua(194)
Influence of Yiqi Huatan Decocotion and its Component on the Level of Plasm Copper, Zinc in Rat Depression Model	BAI Lin, HAN Yong-zhu, ZHOU Hai-hong, ZHOU Zhi-hua, WANG Xun(198)
Effect of Sini San Containing Serum on $GABA_A$-Cl⁻ Current of Cortical Neurons in Rats	LIU Xiao-meng, LI Feng, MA Jie, LIU Jing(202)
Protection Action of Fuzi Baizhu Decoction on the Bone Damage in Nude Mice with Bone Metastases of Breast Cancer by Regulating OPG/RANKL	LIU Qi, CHENG Xu-feng, ZHANG Xin-feng, ZHAO Hui-duo, WANG Wei(206)
Screening of Antidepressant Effects of Different Fractions from Xiaochaihu Decoction	YUAN Hong-xia, ZHENG Jing-jie, YAN Yan(211)
Effects of 17-methoxyl-7-hydroxy-benzfuranchalcon on Intracellular Calcium Overload in Cultured Cardiac Myocytes of Neonatal Rats Injured by H₂O₂ and L-type Calcium Current in Isolated Ventricular Myocytes of Mice	LI Ying-xin, HUANG Yuan-heng, QIN Fei-zhang, LIN Xing, HUANG Ren-bin(213)
Expression of TLR4mRNA in Colon Tissue of Rat Diarrhea Type Irritable Bowel Model by Fuzi Lizhong Decoction	WU Zhi-juan, ZHANG Zhi-min, ZHANG Da-peng, XIE Wen-juan (218)
Protection Effect of Ultra-filtration Extract from the Mixture of <i>Angelica sinensis</i> and <i>Hedysarum polybotrys</i> on Adriamycin-induced Myocardial Apoptosis of Neonatal Rats	XU Rong-rong, LI Ying-dong, LIU Kai, SUN Shao-be, LI Wei-jun(222)
Comparison of Therapeutic Effects between the Refined Extract and Crude Aquatic Solution of Anti-radiation Pneumonia Decoction	OU Yao, LI Shu-guang, CHEN Bu-you, ZHOU Shi-zhong, XIAO Ming-bing, JIANG Feng, QIAN Xia, LU Ya-peng(227)
Effect of Xiao Chaihu Decoction with Different Dosages of <i>Bupleurum Chinense</i> on the Content of MTL, AChE, NO in Gastric Antrum in Normal Rats	CAO Feng, TANG A-mei(232)
Effects of Matrine on Proliferation, Apoptosis and Survivin Gene Expression in Human Cervical Cancer HeLa Cells	CHEN Li-bo(235)
Effect of Modified Yinchenhao Decoction on the Expression of TLR4 mRNA and Protein in Injury Liver of Rats	ZHOU Xing-hua, ZHONG Zhen-dong, ZHONG Sen, CHEN Jing(239)
Protective Effect of Sodium Quercetin-7-mono-sulfonate on H₂O₂ Induced DNA Oxidative Damage	CHEN Zai-rong, ZHAO Xiao-yan, ZHU Yu-xin, SHEN Qu-shen, DAI Zhong(243)
Effects of Glucosidorum Tripterygill Totorum Tablet on Serum HMGB1 and IL-17 in Rats with Collagen-Induced Arthritis	ZHENG Hong-mei, JIN Song(247)
Antioxidant Activity of <i>Psoralea corylifolia</i> and Different Processed Products	ZHANG Wei, YIN Zhen-hua, PENG Tao, KANG Wen-ji(250)

The Effect of Zhongfeng Fangzhiling Pill on Neurological Function and Cerebral Edema of in Rat with Cerebral Ischemia	ZHAO Yan-qing, WANG Wei-min(254)
Effects of Bushen Tongluo Decoction on OPG/RANKL mRNA Expression in Osteoporosis Rats	MIN Wen, HUANG Gui-cheng, HUA Yong-qin, HUANG Zheng-quan(258)
Impact of Daily Administration Frequency on Antioxidant Effect <i>in vitro</i> of Rhubarb	WANG Lu-jun, LI Xian-yi, HAN Jin, LV Jun-lan, YUAN Hai-long(262)
Comparative Study between Effect of Engineering Niuhuang Jiangya Capsule and Artificial Niuhuang Jiangya Capsule on Blood Pressure in Spontaneously Hypertension Rats	LI Xu, WANG Lei, CHONG Ying-ying, LV Nan, CHEN Wei-ping(265)
Protection Effects of Flavonoids from <i>Morus alba</i> Leaves on Carbon Tetrachloride Induced Liver Injury in Mice	ZHOU Jun, ZHANG Fu-hua(269)
Influence of Xuebijing Injection on Expression of GFAP and TNF-α During Cerebral Damage in the Prematured Neonatal Rat Induced by Intrauterine Infectionn	MA Bing-xiang, DANG Wei-li(272)
An Experimental Study on Effect of Huayu Tongbi Capsule for Rheumatic Arthritis	XIA Kun, LI Shu-ping, LIU Dong-ping, LI Guo-hui(276)
Effects of Zhuling TANG on Serum Arginine Vasopressin and γ-ENaC in Adriamycin-induced Nephropathy Rats	XU Wen-feng, HE Ze-yun, TANG Qun, FENG Li, GUO Zhi-qiang, XU Qin(280)
Cytotoxicity of Cinnabar and Cinnabar-containing Compounds in Human Liver HL-7702 Cells	FU Zhong-xiang, SHI Jing-zhen, LIU Jie, ZHANG Yong-ping(285)
Observations on The Therapeutic Efficacy of Jiawei Da Chaihu Tang Treating 52 Cases of Phlegm-stasis Blocking Type Obstructive Sleep Apnea-hypopnea Syndrome	FU Qiang, JIANG Shi-qing, XU Dong-sheng(290)
Efficacy of Lianpu Drink Combined with Pinellia Ternate Soup for Removing the Stomach-Fire on Damp Heat Syndrome of Chronic Superficial Gastritis: Clinical Observation of 55 Cases	LI Xing-hua, JIANG Yu, HAO Xiao-ying(293)
Efficacy of Combined Therapy of Jiawei Zuojin Pill and Triple Therapy for Gastric Ulcer and the Influence on Trefoil Factor and Epidermal Growth Factor	HOU Feng-xia, LI Kun, ZHANG Xiao-li(298)
Efficacy of Diarrhea I Recipe on Pediatric Rotavirus Diarrhea: Clinical Observation of 60 Cases	LI Dao-kun, FENG Jiao-mei, LI Yu-ping, ZHANG Yan-li, LIU Ying-wen, WANG Zhen-tai(302)
Efficacy of Compound Matrine Injections Intrapleural Perfusion Combined with Fuzhenxiaoshui-prescrip Oral in Treatment of Malignant Pleural Effusion Clinical Observation of 44 Cases	QIN Qing-yin, LU Fang-yang, HUANG Gui-jia, ZHANG Li, KANG Zhi-min, HE Yong-mei(306)
Clinical Observation of Aidi Injection in Improving Quality of Life in Patients With Cancer-related Depression	TIAN Jie, JIA Mei, CHEN Xin-yi, ZHOU Yi-lang, ZHU Guo-qing(310)
Influence of Edaravone on Intracranial Artery Hemodynamics in Advanced Age Patients with Acute Cerebral Infarction	PAN Yun-zhi, LIU Hong-bin, SUN Xing-yuan, WANG Shu, ZHAO Xiao-jing(314)
Protective Effect And Mechanism of Shengmai Injections Combined with Danshen Injection on Viral Myocarditis in Children	CHEN Bao-hong, GENG Ya, MENG Ping-ying, MA Yong-ming(317)
Influence of Guizhi Fuling Pill Combined with Berberine on Polycystic Ovary Syndrome with Insulin Resistance	TAO Liu, TUO An-xie, LIU Mao-yan(320)
Efficacy of Shegan Mahuang Decoction on Cough Variant Asthma in Children: A Meta-Analysis	ZHAO Yang, WANG Qian, LIU Hui-ping, ZHOU Xian-mei, HE Hai-lang, CAO Zhen-dong(324)
Exploration of Drug Treatment Law for Ulcerative Colitis Based on Text Mining Technology	LIU Yuan-yan, LIU Xue-wen, TAN Yong, ZHAO Si-yu, GUO Hong-tao, ZHENG Guang, JIANG Miao, LV Ai-ping(329)
Relationships between Prescription and Syndrome on Chinese Herbal Medicines with Properties of Cold or Hot: A Text Mining Analysis	LIANG Fei, ZHAN Jun-ping, LI Li, ZHENG Guang, LV Ai-ping, JIANG Miao, YU Chang-yuan(333)
Study on Mathematical Modeling in Material Foundation of Traditional Chinese Medicine	WANG Xiao-yan(337)
Research Progress of Lung Cancer Related to Endogenous Hormone and its Receptor	ZHANG Zheng-bing, ZHANG Hai-tao, DU Kan, ZANG Lin-quan(340)
Review of Mechanism of Traditional Chinese Medicine to Treat Asthma	ZHANG Xiong-fei, HUANG Juan-ping, LI Bi-yun, PENG Liang, ZHONG Xiao-yu, ZHU Sheng-shan(344)
Advance of Antitumor Candidate: PAC-1	GONG Man, YOU Yun, CHANG Qing, LIU Xiao-qian, WANG Zhi-min(348)
The Predicament and Outlet on Intellectual Property Protection of Chinese Medicine Formula	WANY Xiao-tian, WANG Cheng-hua, YUAN Hong-mei, JIANG Shi-qing(353)

Responsible editor: NIE Shu-qin