

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 990122

08>

2012年4月 第18卷 第8期
April Vol.18 No.8

8
2012

万方数据

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊

1995 年 10 月创刊

第 18 卷

第 8 期

2012 年 4 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
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
广告代理	北京东石时代国际文化传媒有限公司 传媒有限公司 电话:(010)58841606 E-mail: chinadonsen@163.com
印 刷	北京昌平百善印刷厂 (102211 北京昌平区百善镇)
国内发行	北京市报刊发行局 (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	BM4655
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 25 元, 全年 600 元

目 次

· 工艺与制剂 ·	
3 种中药挥发油对磷酸川芎嗪的经皮渗透作用	汉会勤, 马云淑, 崔利利, 康绍建(1)
正交试验法优选虫草安肺片提取工艺	吴志恒, 费超, 王成芳, 杜树山(4)
知母治疗湿热痹证有效物质组纯化工艺优选	杨欣欣, 王巍, 包永睿, 王帅, 蔡琳, 覃娟, 孟宪生(7)
中药复方双秦眼用凝胶体外释药性能	刘树扬, 冯伟红, 杜茂波, 梁丽娜, 葛克亚, 刘淑芝(9)
三七总皂苷微孔渗透泵片释药机制	许小红, 廖丽云, 蒋婷(12)
美洲大蠊醇提取物的木瓜蛋白酶酶解工艺	罗廷顺, 马芳芳, 高孟婷, 吴少辉, 刘光明, 赵呈, 张成桂(15)
不同交联聚维酮性能比较及其在中药中的应用	饶小勇, 刘微, 曾文雪, 张国松, 王跃生, 罗晓健(18)
穿心莲内酯和脱水穿心莲内酯大孔树脂纯化工艺	涂瑞生, 付建武, 孙冬梅, 张建军, 江志强, 李绍林, 谢菲(22)
正交设计法优选萸果蕨贯众提取工艺	李殊蓓, 张东, 杨岚, 杨洪军(25)
泽泻滴丸成型工艺优选	宋煜, 吴水生, 林建春, 李小艳(28)
正交试验法优选舒郁煎膏水提工艺	
	于佳, 刘璐, 张建玲, 王欣欣, 贺祝英(31)
采用多指标考察仲灵降脂胶囊的干燥工艺	
	王永, 安军永, 王世华, 李文烈, 王超, 王健, 李向军(34)
齐墩果酸聚乳酸-羟基乙酸共聚物纳米粒的处方优化与制备工艺	
优选	王岩, 辛俊伟, 王婴(36)

蝙蝠葛碱精制工艺优选 王德娟,白明明,王栋(39)

星点设计-效应面法优化地锦草总黄酮结肠定位片处方
..... 赵明琴,尹蓉莉,白兰,李东芬,吕懿平,李杰(42)

金丝桃素的酶提取工艺优选 李晓坤,于雷,郝鹏飞,杨云(46)

麻黄与老鹳草配伍前后有效成分提出率 薛强强,许宁宁,张守元,杨官娥(50)

柿子叶黄酮的提取工艺优选 刁保忠,靳维荣(55)

复方口腔溃疡口含片制备工艺优选 刘郁,刘连新,李素婷,孙婷婷,刘焕(58)

· 化学与分析 ·

附子配伍和汤剂 pH 对 6 种酯型生物碱含量的影响 黄志芳,易进海,陈燕,刘云华,刘玉红(60)

HPLC 测定 CO₂ 超临界萃取的当归油药效组分 项好,张贵君,甘德全(64)

白土苓中大泽明素与总黄酮的含量测定
..... 李进冉,张思巨,李琳,海丽娜,苑秀芝,蔚玉花,仰振球(68)

炒苦杏仁饮片指纹图谱研究 魏惠珍,王信,王跃生,饶毅,胡景婷(71)

HPLC 测定海南青牛胆中盐酸巴马汀的含量 吴丽媛,张鹏威,董琳,刘明生,袁中文,周郁斌(75)

竭红跌打凝胶膏剂中阿魏酸的测定
..... 谢青春,梁兆丰,陈卉,林世源,孙美丽,冯思欣,班俊峰,黄思玉,邬威尧,吕竹芬(77)

不同产地防风挥发油的 GC-MS 分析 梁臣艳,覃洁萍,陈玉萍,蔡毅,李耀华,李毅然(80)

HPLC 同时测定忍冬与红腺忍冬中 3 种成分的含量 辛华,单义昊,程若敏,辛宁(83)

菊葛天麻颗粒质量标准研究 孙丹丹,闫雪生,李岩(86)

地龙的鲜品和干品可溶性蛋白及纤溶酶活性的对比研究 陈丽艳,张迎,綦菲,宋芳婷,王伟明(89)

陈皮膳食纤维对亚硝酸盐的吸附作用 王志宏,薛建斌,平晓丽,张桂荣(92)

气相色谱法同时测定醒脑静注射液中麝香酮、龙脑、樟脑、异龙脑的含量
..... 方颖,赵希贤,赵鸣舒,龚卫红,王庆纲,孟大钧(96)

川芎 HPD-100 大孔树脂和醇沉纯化物指纹图谱研究 陈积优,郭丽蓉,童玉林,刘常青(100)

片姜黄 HPLC 指纹图谱研究 户光,陈丙绵,宋蓓,朱晶晶,刘守金(106)

气相色谱法测定当归芍药散挥发油中藁本内酯的含量 罗兰,曾宇,王晓静(110)

桂蚕沙多糖组分的制备与 GC-MS 分析 李奇豫,张贵君,李素丽,徐蓓蕾,张雅楠,张智圆,董文茜(113)

小飞蓬挥发性化学成分的 GC-MS 分析 邵帅,严铭铭,毕胜男,万志强,周媛,闫向竹,孙永嘉(116)

低相对分子质量壳聚糖 Pr³⁺ 配合物合成及抑菌性能研究 王长青,潘素娟,杨富巍,左国防(118)

人参多糖中糖醛酸含量测定方法的建立 陈巧巧,万琴,王振中,萧伟(121)

钩藤属植物部分品种药材钩藤碱成分的分析 黄瑞松,张鹏,朱意麟,严克俭,覃冬杰(125)

· 资源与鉴定 ·

岭南草药尖尾芋和海芋叶形态脉序图谱的鉴别特征 张宏伟,郭微,马骥,莫志贤(129)

· 药物代谢 ·

氢化可的松诱导的肾阳虚大鼠尿液代谢组学研究 邹忠杰,龚梦鹃,谢媛媛,王淑美,梁生旺(133)

- 汉黄芩素白蛋白微球在大鼠体内的药代动力学及组织分布 陈永顺, 吴珍(137)
- 黄连黄芩配伍对大鼠肠黏膜 P-gp 活性的影响 韦灵玉, 李静, 刘晓亚, 李志慧, 曹艳玲, 林红英, 杨洁, 张玉杰(141)
- 吴茱萸对黄连生物碱在大鼠肠道吸收中的影响研究 邹丽娟, 陈颖, 杨庆, 李玉洁, 王怡薇, 翁小刚, 董宇, 门薇, 朱晓新(147)
- 药理 ·
- 氧化苦参碱干预 I_KB-α 蛋白对溃疡性结肠炎的治疗作用机制研究 熊永爱, 韩丽, 王森, 苏娟(152)
- 黔产棘茎楤木抗炎作用及部分机制研究 陈孟平, 乔为平, 乔晓峩, 莫艳珠, 赵云华(156)
- 二至丸、地黄煎影响小鼠免疫功能的比较研究 张永宁, 袁丽超, 佟书娟, 詹臻(159)
- 赤芍根总皂苷抗炎作用研究 陈建双, 张玉玲, 赵波, 佟继铭, 毛晓霞, 刘永平(163)
- 清浊安中汤对慢性胃炎脾胃湿热证大鼠模型环氧合酶-2 的影响 李回国, 劳绍贤(166)
- 环氧橙皮油素对平滑肌肌球蛋白功能及肠平滑肌收缩性的影响 徐志立, 张莹, 陶小军, 闫宇辉(170)
- 青钱柳叶水提物对 N_o-硝基左旋精氨酸甲酯盐酸盐诱导的高血压大鼠的影响 刘晓霞, 席加喜, 王硕, 张春花, 刘华钢, 缪剑华(174)
- 五淋散胶囊药效学研究 唐炳兰, 陈路, 李茂, 王丽, 蓝鸣生(179)
- 鬼针草醇提物对糖尿病小鼠糖耐量及胸腺、脾腺指数的影响 黄桂红, 邓航, 付翔, 童东锡, 廖曾珍, 邹勇(183)
- 普胃丸对胃溃疡复发大鼠胃组织 VEGF 和 bFGF 表达的影响 白静, 姜妍, 贾欣, 刘淑梅, 齐亚娟(186)
- 射干麻黄汤对慢性哮喘大鼠缺氧诱导因子-1α、血管内皮生长因子表达及气道重塑的影响 刘鑫, 邹中兰, 梅全慧, 张恒平, 黄艳(190)
- 石藤胶囊对佐剂性关节炎大鼠 TNF-α, IL-1β 的影响 王振亮, 姚乃礼(195)
- 参附汤对心阳虚型慢性心力衰竭钙调神经磷酸酶-活化 T 细胞核因子 3 信号转导通路的影响 童妍, 党万太, 苗维纳(199)
- 蝴蝶草提取物体内抗肿瘤作用的研究 伍小燕, 唐爱存, 卢秋玉(202)
- 蒲公英水提物对大鼠溃疡性结肠炎的实验研究 陈玉杰(205)
- 复方杞鹰颗粒治疗糖尿病周围神经病变研究 孙玉华, 徐磊, 张兰兰, 哈木拉提, 庞市宾, 刘晓燕, 胡梦颖(208)
- 健脾口服液对脾虚证小鼠胃肠运动功能及胃肠激素分泌的影响 李凤金, 张玉昆, 刘泓涛, 刘锦泉, 牛雯颖, 肖洪彬(212)
- 丹葵片对心肌梗死大鼠心肌 Bcl-2, Caspase-3 表达的影响 红梅, 朝鲁门, 斯庆格(216)
- 通肠丸对大鼠粘连性肠梗阻回肠组织抗氧化能力的影响 赵佳, 招婷, 谢峰伟, 张森煌(220)
- 兔急性肺血栓栓塞症血清 TNF-α, IL-1β 和 IL-4 的变化 姚艳敏, 徐彤彤, 武琦, 吕祥威(222)
- 补肾填精方对再生障碍性贫血大鼠模型 IL-11 及 EPO 影响的研究 秦兰, 陈信义, 单丽娟, 谢荣(225)
- 清除致瘤物多环芳烃的中药组分复方配伍研究 杨鸿, 吴彦, 马琰岩, 李晶哲, 吕俊海(228)
- 降糖防聋方对体外高糖培养成骨细胞骨钙素分泌的影响 李瑞玉, 郭靠山, 李蒙, 郭炳亚, 李彬(231)

蜂胶的外用抗炎作用实验研究	王雪妮,杜娟,黄云英,王元元,沈丽,张德芹	(234)
活骨Ⅱ方加不同引经药对股骨头坏死兔股骨头内血管内皮生长因子表达的影响	孔祥英,田能,王荣田,林娜,李莉,陈卫衡	(237)
金黄扶正茶对免疫抑制小鼠细胞免疫功能的影响	朱丹,张春花,梁秋云,刘华钢	(242)
复方丹参滴丸对大鼠肝纤维化治疗作用的组织病理学影响	柳占彪,许放,张少卓,钟文婕	(246)
熟地黄及其不同配伍药对治疗糖尿病大鼠骨质疏松的药效比较	陶怡,沈涛,马晖	(249)
· 临床 ·		
依那普利联合丹参酮治疗肺心病急性加重期患者	杨亚勤	(252)
热敏灸疗配合中药内服治疗风寒湿型腰椎间盘突出症	张国福,杨阳,李华南	(255)
中西医结合治疗输卵管炎性阻塞性不孕 132 例分析	韩璐,孙玲	(258)
止咳祛痰汤联合阿奇霉素治疗儿童肺炎支原体肺炎	王敏	(260)
清透治疗法治疗慢性肾功能衰竭	詹继红,郭银雪,毕莲,彭惊殊	(263)
疣毒净联合他扎罗汀软膏治疗多发性跖疣	陈修漾,罗家胜,梁海莹	(265)
针药结合对脑出血术后偏瘫早期干预的临床研究	周一敏,蒙剑,张琰,刘忠伦,刘旭	(267)
舒肝降浊方治疗非酒精性脂肪性肝(肝郁脾虚证)39 例	熊瑛,李俊	(269)
· 综述 ·		
血管内皮功能障碍与动脉粥样硬化研究进展	李丹,李玉洁,杨庆,陈颖,翁小刚,邹丽娟,朱晓新	(272)
涂膜剂研究概述	金玲,王锦玉,全燕,董美虹,马振山,王琳	(277)
血脑屏障细胞组成研究进展	董小平,喻斌,金路,方泰惠	(281)
麻杏石甘汤治疗咳嗽变异性哮喘的研究进展	文丹丹,王敏	(285)
· 学术探讨 ·		
某三甲医院门诊治疗痹病中草药处方分析	李琴,魏良兵,洪清	(288)
浅谈中药饮片生产、营销过程监管策略	肖永庆,李丽,张村,于定荣,顾雪竹,麻印莲	(292)
《方剂学》《中医学》与《药征》带给中医教育的反思	张亚莉,姚丛	(295)
类风湿性关节炎热证“药-证对应”机制的网络药理学研究	牛旭艳,李健,吕诚,李立,郭洪涛,刘春芳,林娜,吕爱平	(299)
· 信息 ·		
欢迎订阅 2012 年度《中国实验方剂学杂志》		(14)
《中国中药杂志》2012 年征订启事		(132)
首届全国方剂组成原理高峰论坛征文通知		(304)
本刊网上投稿、声明、稿约		(105, 215, 封二)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 304 * zh * P * ¥25.00 * 5000 * 88 * 2012-08

本期责任编辑:蔡仲德

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 18 No. 8

April 2012

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 BM4655

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

Percutaneous Penetration Effect of Three Kinds of Traditional Chinese Medicine Volatile Oil on Tetramethylpyrazine Phosphate

... HAN Hui-xun, MA Yun-shu, CUI Li-li, KANG Shao-jian(1)

Optimization of Extraction Process of Chongcao Anfei Tablet by Orthogonal Design

WU Zhi-heng, FEI Chao, WANG Cheng-fang, DU Shu-shan (4)

Optimization of Purification Technology for Effective Material Group from *Anemarrhena asphodeloides* for Damp Arthralgia

..... YANG Xin-xin, WANG Wei, BAO Yong-rui,

WANG Shuai, CAI Lin, QIN Juan, MENG Xian-sheng(7)

In vitro Releasing Property of Shuangqin Eye Gel

..... LIU Shu-yang, FENG Wei-hong, DU Mao-bo,
LIANG Li-na, GE Ke-ya, LIU Shu-zhi(9)

Release Mechanism of PNS Microporous Membrane Osmotic Pump Tablets

..... XU Xiao-hong, LIAO Li-yun, JIANG Ting(12)

Enzymatic Process of Ethanol Extract from *Periplaneta americana* by Papain

..... LUO Ting-shun, MA Fang-fang, GAO Meng-ting,

WU Shao-hui, LIU Guang-ming, ZHAO Yu, ZHANG Cheng-gui (15)

Performance Comparison of Different Cross-linked Povidone

..... RAO Xiao-yong, LIU Wei, ZENG Wen-xue,
ZHANG Guo-song, WANG Yue-sheng, LUO Xiao-jian (18)

Purification Technology of Andrographolide and Dehydroandrographolide by HPD100

..... TU Yao-sheng, FU Jian-wu, SUN Dong-mei,

ZHANG Jian-jun, JIANG Zhi-qiang, LI Shao-lin, XIE Fei(22)

Optimization of Extraction Technology for *Matteuccia struthiopteris* by Orthogonal Design Method

..... LI Shu-bei, ZHANG Dong, YANG Lan, YANG Hong-jun (25)

Optimization of Molding Technology of Zexie Dropping Pill

..... SONG Yu, WU Shui-sheng, LIN Jian-chun, LI Xiao-yan (28)

Optimization of Water Extraction Process of Shuyu Decoction by Orthogonal Test

..... YU Jia, LIU Yao, ZHANG Jian-ling,
WANG Xin-xin, HE Zhu-ying(31)

Investigation of Drying Process for Zhongling Jiangzhi Capsule by Multi-index

..... WANG Yong, AN Jun-yong, WANG Shi-hua,

LI Wen-lie, WANG Chao, WANG Jian, LI Xiang-jun(34)

Optimization of Formulation and Preparation Technology for Oleanolic Acid PLGA Nanoparticles

..... WANG Yan, XIN Jun-wei, WANG Ying(36)

Optimization of Purification Technology of Dauricine WANG De-juan, BAI Ming-ming, WANG Dong (39)
Optimization of Prescription for Colon-targeted Tablets with Total Flavonoids from <i>Euphorbia humifusa</i> (EFCTT) by Central Composite Design-response Surface Method ZHAO Ming-qin, YIN Rong-li, BAI Lan, LI Dong-fen, LV Yi-ping, LI Jie (42)
Enzyme Extraction Process of Hypericin LI Xiao-kun, YU Lei, HAO Peng-fei, YANG Yun(46)
Extract Rate of Active Ingredient before and after Compatibility of <i>Ephedrae sinica</i> and <i>Erodium stephanianum</i> XUE Qiang-qiang, XU Ning-ning, ZHANG Shou-yuan, YANG Guan-e(50)
Research on Extraction of Flavone from Persimmon Leaves DIAO Bao-zhong, JIN Wei-rong (55)
Influences of Combination and pH of Aconiti Lateralis Radix Decoction on the Six Ester Alkaloids Contents HUANG Zhi-fang, YI Jin-hai, CHEN Yan, LIU Yun-hua, LIU Yu-hong (60)
Using HPLC Method to Determine the Active Components Alignment of Oleum Angelicae Sinensis Extracted by Supercritical-CO₂ Fluid XIANG Yu, ZHANG Gui-jun, GAN De-quan(64)
Studies on Content Determination of Macrozamin and Total Flavonoids in Rhizoma Heterosmilacis LI Jin-ran, ZHANG Si-ju, LI Lin, HAI Li-na, YUAN Xiu-zhi, KUAI Yu-hua, YANG Zhen-qiu (68)
Fingerprint Research of Semen Armeniacae Semen Amarum WEI Hui-zhen, WANG Xin, WANG Yue-sheng, RAO Yi, HU Jing-ting(71)
HPLC Determination of Palmatine Hydrochloride in <i>Tinospora hainanensis</i> WU Li-yuan, ZHANG Peng-wei, DONG Lin, LIU Ming-sheng, YUAN Zhong-wen, ZHOU Yu-bin (75)
Study on Determination of Ferulic Acid in Jiehongdieda Cataplasma	... XIE Qing-chun, LIANG Zhao-feng, CHEN Hui, LIN Shi-yuan, SUN Mei-li, FENG Si-xin, BAN Jun-feng, HUANG Si-yu, WU Wei-yao, LV Zhu-fen(77)
Analysis of the Volatile Oil from <i>Saposhnikovia divaricata</i> in Different Habitats by GC-MS LIANG Chen-yan, QIN Jie-ping, CHEN Yu-ping, CAI Yi, LI Yao-hua, LI Yi-ran (80)
Simultaneously Determine the Contents of Three Components in Honeysuckle and the Red Gland Honeysuckle by HPLC XIN Hua, SHAN Yi-min, CHENG Ruo-min, XIN Ning(83)
Study on Quality Standards for Granules of Juge Tianma Granules SUN Dan-dan, YAN Xue-sheng, LI Yan (86)
Compared with the Dissolubility Proteins and Activity of Fibrinolytic Enzyme between Fresh Earthworm and Dry Earthworm CHEN Li-yan, ZHANG Ying, QI Fei, SONG Fang-ting, WANG Wei-ming (89)
Research on the Absorption of Pericarpium Citri Reticulatae Dietary Fiber on Nitrite WANG Zhi-hong, XUE Jian-bin , PING Xiao-li, ZHANG Gui-rong (92)
Simultaneous Determination Muscone, Borneol, Camphor and Isoborneol in Xingnaojing Injection by GC	... FANG Ying, ZHAO Xixian, ZHAO Ming-shu, GONG Wei-hong, WANG Qing-gang, MENG Da-jun (96)
Study on the Fingerprint of Chuanxiong Intermediate CHEN Ji-you, GUO Li-rong, TONG Yu-lin, LIU Chang-qing(100)
Study on the HPLC Fingerprint of Rhizoma wenyujin Concisum HU Guang, CHEN Liang-nian, SONG Bei , ZHU Jing-jing , LIU Shou-jin (106)
Determination of Ligustilide in Volatile Oil from Danggui Shaoyao San by GC LUO Lan, ZENG Yu, WANG Xiao-jing (110)
Production of Polysaccharide Components from Faeces Bombycis Gui and Analysis by GC-MS LI Qi-yu, ZHANG Gui-jun, LI Su-li, XU Bei-lei, ZHANG Ya-nan, ZHANG Zhi-yuan, DONG Wen-qian (113)
Analysis of Constituents of Volatile Oil from <i>Erigeron canadensis</i> by GC-MS SHAO Shuai, YAN Ming-ming, BI Sheng-nan, WAN Zhi-qiang, ZHOU Yuan, YAN Xiang-zhu, SUN Yong-jia(116)
Synthesis and Characterization of Complexes of Pr³⁺ with Low-molecular Weight Chitosan and Its Antibacterial Activity WANG Chang-qing, PAN Su-juan, YANG Fu-wei, ZUO Guo-fang (118)
A Method for Determination of the Uronic Acids in Polysaccharides Isolated from Panax ginseng CHEN Qiao-qiao, WAN Qin, WANG Zhen-zhong, XIAO Wei (121)

The Analysis of Rhynchophylline Contents in Part of Uncaria Schreber Plant Breeds	HUANG Rui-song, ZHANG Peng, ZHU Yi-lin, YAN Ke-jian, QIN Dong-jie (125)
Identification of Characters of Leaf Venation of <i>Alocasia cucullata</i> and <i>Alocasia macrorrhiza</i>	ZHANG Hong-wei, GUO Wei, MA Ji, MO Zhi-xian (129)
Urinary Metabonomic Study of Kidney-yang Deficiency Syndrome Induced by Hydrocortisone	ZOU Zhong-jie, GONG Meng-juan, XIE Yuan-yuan, WANG Shu-mei, LIANG Sheng-wang(133)
In vivo Pharmacokinetics and Tissue Distribution of Wogonin Albumin Microspheres in Rats	CHEN Yong-shun, WU Zhen (137)
Induction of P-glycoprotein in Rat Jejunum by Combined Use of Coptis-scute Herb	WEI Ling-yu, LI Jing, LIU Xiao-ya, LI Zhi-hui, CAO Yan-ling, LIN Hong-ying, YANG Jie, ZHANG Yu-jie (141)
Effect of Compatibility on Intestinal Absorption of Alkaloids in <i>Fructus Evodiae</i> and <i>Rhizoma Coptidis</i> in Rats	ZOU Li-juan, CHEN Ying, YANG Qing, LI Yu-jie, WANG Yi-wei, WENG Xiao-gang, DONG Yu, MEN Wei, ZHU Xiao-xin(147)
Study on Mechanism of Oxymatrine in Treatment of Ulcerative Colitis in Rats	XIONG Yong-ai, HAN Li, WANG Miao, SU Juan(152)
The Anti-inflammatory Effect and Mechanism of <i>Aralia echinocaulis</i> in Guizhou	CHEN Meng-ping, QIAO Wei-ping, QIAO Xiao-yu, MO Yan-zhu, ZHAO Yun-hua (156)
Comparison on Effect of Erzhi Pills and Dihuang Decoction on the Immune Function in Mice	ZHANG Yong-ning, YUAN Li-chao, TONG Shu-juan, ZHAN Zhen (159)
Anti-inflammatory Effect of the Total Saponins from <i>Thladiantha dubia</i> Roots	CHEN Jian-shuang, ZHANG Yu-ling, ZHAO Bo, TONG Ji-ming, MAO Xiao-xia, LIU Yong-ping (163)
The Influence of Qingzhuo Anzhong Decoction on COX-2 in Rat Model with Splenogastric Hygropyrexia Syndrome of Chronic Gastritis	LI He-guo, LAO Shao-xian (166)
Effect of Epoxaurapten on the Function of Myosin and the Contractility of Intestinal Smooth Muscle	XU Zhi-li, ZHANG Ying, TAO Xiao-jun, YAN Yu-hui (170)
Effect of the Aqueous Extract from <i>Cyclocarya paliurus</i> on Hypertensive Rats Induced by N_ω-nitro-L-arginine Methyl Ester Hydrochloride	LIU Xiao-xia, XI Jia-xi, WANG Shuo, ZHANG Chun-hua, LIU Hua-gang, MIAO Jian-hua (175)
Pharmacodynamic Studies on Wulinsan Capsule	TANG Bing-lan, CHEN Lu, LI Mao, WANG Li, LAN Ming-sheng (179)
Effects of Alcohol Extracts of <i>Bidens bipinnata</i> on Oral Glucose Tolerance and Index of Thymus, Spleen in Diabetic Mice	HUANG Gui-hong, DENG Hang, FU Xiang, TONG Dong-xi, LIAO Zeng-zhen, ZOU Yong (183)
The Effect of Puwei Pill on Expression of VEGF and bFGF in Gastric Tissue in Gastric Ulcer Recurrence Rats	BAI Jing, JIANG Yan, JIA Xin, LIU Shu-mei, QI Ya-juan (186)
Expression of HIF-1α and VEGF in Airway Remodeling of Asthmatic Rats and Effect on Administrated Shegan Mahuang Tang	LIU Xin, ZOU Zhong-lan, MEI Quan-hui, ZHANG Heng-ping, HUANG Yan (190)
The Effect of Shiteng Capsules on TNF-α and IL-1β in Rats with Adjuvant Arthritis	WANG Zhen-liang, YAO Nai-li (195)
Effects of Shenu Tang on CaN-NFAT3 Signal Transduction Pathway in Chronic Heart Failure with Heart-yang Deficiency	TONG Yan, DANG Wan-tai, MIAO Wei-na (199)
Study on Antitumor Effect of the Extract from <i>Christia vespertilionis</i> in vivo	WU Xiao-yan, TANG Ai-cun, LU Qiu-yu(202)
Effect of Dandelion Extract in Ulcerative Colitis Rats	CHEN Yu-jie (205)
Experimental Study on Effect of Compound Qiying Granule on Diabetic Peripheral Neuropathy in Rats	SUN Yu-hua, XU Lei, ZHANG Lan-lan, Hamlati, PANG Shi-bin, LIU Xiao-yan, HU Meng-ying (208)

- Effect of Jianpi Oral Liquid on Gastrointestinal Motilityand Gastrointestinal Hormones in Mice Withsyndrome of Spleen-deficiency** LI Feng-jin, ZHANG Yu-kun, LIU Hong-tao, LIU Jin-quan, NIU Wen-ying, XIAO Hong-bin(212)
- Effects of Danlou Tablet on Expression of Bcl-2 ,Caspase-3 in Myocardium in Myocardial Infarction Rats** HONG Mei, CHAO Lu-men, SI Qing-ge (216)
- Changes of Serum TNF- α , IL-1 β , IL-4 in Rabbit with Acute Pulmonary Thromboembolism** YAO Yan-min, XU Tong-tong, WU Qi, LV Xiang-wei (222)
- Experimental Study on IL-11 and EPO in Aplastic Anemia Rat Treated with Tonifying Kidney and Replenishing Essence Prescription.** QIN Lan,CHEN Xin-yi,SHAN Li-juan, XIE Rong (225)
- Uniform Designed Research on the Active Ingredients Assembling of Chinese Herbal for Reducing the Carcinogen of PAHs** YANG Hong, WU Yan, MA Yan-yan, LI Jing-zhe, LV Jun-hai(228)
- Effect of Jiangtang Fanglong Fang on High Glucose Cultured Osteoblast Osteocalcin Secretion *in vitro* ...** LI Rui-yu, GUO Kao-shan, LI Meng, GUO Wei-ya, LI Bin (231)
- Observation on the Anti-inflammatory Action of Propolis for External Use** WANG Xue-ni,DU Juan,HUANG Yun-ying,WANG Yuan-yuan,SHEN Li,ZHANG De-qin (234)
- Effect of Huogu II Formula Combined with Different Meridian-guiding Herb on the Expression of Vascular Endothelial Growth Factor in Femoral Head Necrosis** KONG Xiang-ying, TIAN Neng , WANG Rong-tian, LIN Na, LI Li, CHEN Wei-heng(238)
- Influences of Jinhuang Fuzheng Tea on Cellular Immune Function in Immunosuppressed Mice** ZHU Dan, ZHANG Chun-hua, LIANG Qiu-yun, LIU Hua-gang (242)
- The Histopathology Influence of Compound Danshen Droppills on Hepatic Fibrosis in Rats** LIU Zhan-biao, XU Fang, ZHANG Shao-zhuo, ZHONG Wen-jie (246)
- Comparison on Efficacy of Rehmanniae Radix Praeparata and its Paired Medicines for Treatment of Diabetic Osteoporosis in Rats** TAO Yi, SHEN Tao, MA Hui (249)
- Efficiency of Combined Treatment of Enazepril and Tanshinon on Acute Exacerbation of Chronic Pulmonary Heart Disease Department of Emergency, First Affiliated Hospital of Xinxiang Medical University** YANG Ya-qin (252)
- Clinic Research of Heat-sensitive Moxibustion Therapy and Chinese Herbal Medicine in Treatment of Wind-cold-damp Type of Lumber Disc Herniation** ZHANG Guo-fu, YANG Yang, LI Hua-nan (255)
- Relieving Cough and Eliminating Phlegm Decoction Combined with Azithromycin in Treatment of Mycoplasma Pneumonia in Children** WANG Min(260)
- Research Progress of Endothelial Dysfunction and Atherosclerosis** LI Dan,LI Yu-jie,YANG Qing,CHENG Yin,WENG Xiao-gang,ZOU Li-juan,ZHU Xiao-xin(272)
- Review of Researches on Plastics** JIN Ling, WANG Jin-yu, TONG Yan, DONG Mei-hong, MA Zhen-shan, WANG Lin (277)
- Advance on Study of Cells of Blood-brain Barrier** DONG Xiao-ping, YU Bin,JIN Lu,FANG Tai-hui (281)
- Progress of Therapy about Maxing Shigan Decoction in Cough Variant Asthma** WEN Dan-dan, WANG Min (285)
- Analysis of Traditional Chinese Medicine Prescriptions Treating Arthralgia in Outpatients of A3 Level Hospital** LI Qin,WEI Liang-bing, HONG Qing (288)
- The Molecular Mechanism of ‘Herbs-Pattern Correspondence’ in RA with Heat Pattern Based on Network Pharmacology** NIU Xu-yan, LI Jian, LU Cheng, LI Li, GUO Hong-tao, LIU Chun-fang, LIN Na, LV Ai-ping (299)

Responsible editor: CAI Zhong-de