

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



2012年7月 第18卷 第14期
July Vol.18 No.14

14
2012

万方数据

中国实验方剂学杂志

Zhongguo Shiyang Fangjixue Zazhi

半月刊

1995年10月创刊

第18卷

第14期

2012年7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:syfx_2010@188.com
网址:www.syfxzz.com

广告代理 北京东石时代国际文化
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 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25元,全年600元

目 次

· 数据挖掘 ·

- 关联度最强药物配伍的中医止呕类方数据挖掘 黄颖琦, 贾恒, 何前松, 冯泳 (1)
- 应用 Rosetta 对中医喘证用药经验规律的挖掘研究 马会霞, 路振宇, 刘保相, 赵斗贵, 王国权, 于荣霞, 王巍, 包巨太 (5)
- 基于中医传承辅助系统的口疮外用方剂用药规律分析 蔡琳, 唐仕欢, 杨洪军 (10)
- 基于中医传承辅助系统的中医药防治流感方剂中的药物关联情况分析 李志更, 冯岩, 唐仕欢 (13)

· 工艺与制剂 ·

- 大孔树脂纯化浙贝母中总生物碱工艺优选 董洁, 朱会敏, 胡凯文, 安超, 韩立炜 (18)
- 醋艾炭炮制工艺优选 于凤蕊, 孙立立, 戴衍朋, 周倩 (23)
- 星点设计-效应面法优化酸枣仁黄酮滴丸处方 张婷, 张华, 沈宇燕, 解军波, 张彦青, 陈大为 (26)
- 乙肝宁水提取物中糖类成分吸湿性考察 桂卉, 严航, 李静, 夏新华 (32)
- 中药血散薯中总生物碱提取工艺优选 薛佳津, 杨瑞云, 韦波, 刘静, 梁敏, 罗艳 (36)
- 复方贝母散超微粉体、细粉的化学性质与药效学对比 乐大勇, 王琼, 张隽, 吴清, 王玉蓉 (39)
- 阿胶烘制工艺优选 张振凌, 汪坤 (44)
- 颐正活脉浓缩丸打光工艺优选 朱志军, 苏晓凯, 陈耀升, 李氏 (47)
- 暑热宁合剂提取工艺优化 张元元, 李进, 陈涛, 李凤丽 (49)
- 星点设计-效应面法优化黄连提取工艺 李航, 李小芳, 李娜, 易鹏, 苏娟, 张玉莉 (52)

藜欢解郁方中抗抑郁成分的不同提取方法比较 … 周海松,张文婷,凌霜,刘梅,许锦文,李萍,奉建芳(56)
复方钩藤片醇提工艺优选 …………… 朱青,夏新华,兰星,杜帆(59)
黔产宽叶缙草根挥发油提取工艺优选及其化学成分 GC-MS 分析 ……………

…………… 覃容贵,周镁,龙庆德,范菊娣,秦拴梅(62)

扁咽口服液提取工艺优选 …………… 唐亮,刘皈阳,马建丽,周亮(66)

茵黄护肝颗粒水提液不同除杂工艺比较 …………… 王萍,王国栋,胡学燕,李茜(68)

· 化学与分析 ·

两种硫酸长春新碱脂质体包封率测定方法的比较 …………… 李文静,杨志强,王杏林(71)

HPLC 定量特征图谱在补阳还五汤质量评价中的应用 …………… 周琴妹,张源,陈武(75)

HPLC 测定翼茎白粉藤中岩白菜素的含量 …………… 刘元,宋志钊,文志云(79)

补中益气丸中氨基酸类成分指纹图谱 …………… 柯雪红,花汝凤,陈锦富,杨小催,陈为(81)

羽叶鬼灯檠的 HPLC 指纹图谱及模式识别 …………… 王燕,鲍家科,金杨(85)

不同加工工艺对白芷有效成分的影响 …………… 金洁,金传山,吴德玲,刘青青,许玲(88)

金铁锁有效部位的化学成分 …………… 袁琳,王微,沈放,马银海,顾雪竹,康文艺(92)

感特灵胶囊中挥发油化学成分的 GC-MS 分析 …………… 刘海宇,林美好,张庆贺,刘传贵,李平亚(95)

UPLC 快速分析穿心莲药材及制剂中内酯成分 …………… 黄朋纳(98)

细胞浓度和作用时间对细胞毒性检查法影响的探讨 …………… 李丽,周建平,胡宇驰(101)

超临界 CO₂ 流体萃取法与干法熬制提取暹罗鳄鱼油的比较 ……………

…………… 林珈好,潘思羽,李耀武,于继平,马长华(105)

射干伪品中柠檬黄与日落黄的研究 …………… 王祥红,谢培山(108)

HPLC 同时测定“三热论”方各纯化部位中药根碱、表小檗碱、黄连碱、巴马汀和小檗碱的含量 ……………

…………… 皮文霞,朱鑫仙,方婷,赵冕(110)

GC 法测定禹州漏芦中 α -三联噻吩含量 …………… 李喜凤,胡利欣,胡春月,余云辉,邱天宝(114)

逍遥丸(水丸)质量标准 …………… 韩慧琴,曾春萍,谢颖,丁杰,荆燕燕(116)

HPLC 测定阿娜尔妇洁液中苦参碱的含量 …………… 史银基,刘砥威,石雪,漆也,甄世瑜,顾政一(119)

高效液相色谱法测定复方拳参片中橙皮苷的含量 …………… 王海波,宋汉敏,李振国(122)

HPLC 测定紫草提取物中 β, β' -二甲基丙烯酰阿卡宁的含量 …………… 关晶,雷萌,张建氏(124)

素馨花中的酚性成分 …………… 王宏伟,崔凤侠,赵桂琴(126)

白鲜皮中白鲜碱的分离及抗炎活性 …………… 时东方,郑梅竹,赵立春,张红晶,李丽,刘春明(128)

柴芩水提液退热有效部位的研究 …………… 杨江萍,高增平,谢鸣(131)

· 药物代谢 ·

冰片对栀子在小鼠体内药代动力学的影响 …………… 田秀峰,李鹏跃,王宏洁,边宝林,杜守颖(135)

基于 3,6'-二芥子酰基蔗糖在记忆障碍模型大鼠体内表征的单体、远志及其经典方开心散药代动力学 ……

…………… 巴寅颖,姜艳艳,刘洋,吕航,萨础拉,李晓婷,折改梅,石任兵(138)

· 药理 ·

JNK 通路对左归丸含药血清调控 MC3T3 成骨细胞 Runx2 mRNA 表达的影响 ……………

…………… 刘立萍,任艳玲,李然,赵金茹,蒿长英,宋囡(143)

降压中药有效组分配伍对离体大鼠胸主动脉环的舒张作用 ……………

…………… 许激扬,张映桥,卞筱泓,余涛,许建良,李兰娥(147)

· II ·

全蝎-蜈蚣对 CIA 大鼠外周血协同刺激分子 B7-1, B7-2 表达的影响	黄小英, 赵海梅, 左志琴, 程绍民, 刘端勇(151)
淫羊藿素对雌激素依赖性乳腺癌 MCF-7 细胞作用的影响	胡蕾蕾, 段小群, 卢曦, 李军, 张可锋, 孙晓玲, 李云秋(155)
栀子降尿酸有效部位研究	朱继孝, 曾金祥, 罗光明, 朱玉野, 王晓云, 吴波, 师晶晶, 徐贇峰(159)
人参多糖的分级及其免疫活性初探	宋利华, 王红梅, 萧伟(162)
清开灵和葛根素注射液对清醒犬血压的影响	谷勇, 朱金昌, 马健, 沈连忠, 刘兆平(167)
枸杞对阴虚小鼠的抗疲劳作用	龚梦鹃, 谢媛媛, 邹忠杰(171)
氧化苦参碱体外抗乙型肝炎病毒作用	任衍菊, 张玉萍, 金敏, 陈照立, 谌志强, 邱志刚, 王新为, 李君文(175)
槐定碱对急性肺损伤小鼠肺组织 SOD, MDA 及 TLR4 表达的影响	杨翠萍, 杨晓金, 田真真, 叶荷平, 朱金华, 付艳丽, 万红娇(180)
金匱肾气丸对异丙肾上腺素致心室重构大鼠神经体液因子的调节	廖月玲, 刘艳, 顾燕频, 黄玮, 章忱, 袁宝萍, 吕嵘, 卫洪昌(184)
新疆大枣的抗肿瘤作用	朱虎虎, 玉苏甫·吐尔逊, 斯坎德尔·白克力(188)
蜈蚣提取液对局灶性脑缺血再灌注大鼠血浆 vWF 和 TPO 的影响	王丽娜, 何玲, 程卉, 管威, 王键, 胡建鹏(192)
神秘果混合果粉营养成分及其抗疲劳和免疫作用	黄巨波, 刘红, 祁海兰, 卢圣楼(195)
补肾复方配伍牦牛鞭的抗疲劳作用	赵仙子, 龚博敏, 陈德兴(199)
川芎嗪抗家兔动脉粥样硬化作用	王国峰, 陆峰, 赵霞, 陈冬梅(202)
软肝宁抗四氯化碳诱导的大鼠肝纤维化	闫冰, 周晓辉, 潘士勇, 王曙东(205)
胰康胶囊降血糖作用	李雪梅, 周建平(209)
外用丹参酮乳膏抗痤疮药效及机制	刘文彬, 梁庆, 王晖, 黄钊(212)
冠心病巴布膏活血化瘀作用研究	王岚, 杜茂波, 刘淑芝, 梁日欣, 王彦礼, 杨伟鹏, 王怡薇, 殷小杰, 杨庆(217)
滋阴地黄丸对兔眼脉络膜组织中 VEGF, bFGF 和 PEDF 表达的影响	胡婷婷, 曹鹏, 王志刚, 胡春萍, 杨杰, 蔡雪婷, 王炜(220)
芪龙颗粒对肺气虚型变应性鼻炎大鼠血清 IL-1 和 IL-4 水平的影响	刘瑶, 彭顺林, 尹红, 邓婧, 李菁, 王平, 蔡青(224)
圣愈超微粉颗粒改善气虚血瘀型高脂血症大鼠血管内皮功能和抗氧化作用	李春晓, 张业, 曹珊, 隋峰(226)
鳖甲煎丸对肝癌荷瘤小鼠肿瘤组织生长及转移的影响	罗庆东, 王月飞, 赵红晔, 王滨, 姜德友(230)
柿叶黄酮对 α -葡萄糖苷酶抑制作用的研究	王明贤, 胡思进(232)
前列爽颗粒的药效学研究	范玉东, 胡梦颖, 张兰兰, 哈木拉提, 刘晓燕, 徐磊, 庞市宾, 靳洪涛, 孙玉华(235)
红花多糖对人肝癌 SMMC-7721 细胞 Bcl-2 与 Bax 基因转录及蛋白表达的影响	张晓莉, 程翔, 刘洋, 石学魁(239)
· 毒理 ·	
雄黄致体内外染色体畸变	赵源, 吴文斌, 汤家铭(245)

· 临床 ·

天人平喘胶囊治疗慢性阻塞性肺病(肺肾气虚型)随机双盲对照研究 何江,常智玲,管慧,周棉勇,李世红,廖沙,阳淑芳(250)

三子平喘颗粒治疗儿童喘息性呼吸道感染 季丽娜,李尔珍,朱春梅,耿海云,涂娟,曹力(254)

云南白药联合泮托拉唑治疗急性上消化道出血 金宝灿,广跃乾,刘厚鹏,杜传琴,王琼(257)

中药辨证论治联合西药常规治疗急性胰腺炎 刘伦扬,李卿明,魏天宁(260)

血栓通在修复治疗小儿尿道下裂术后尿瘘中的应用 安妮妮,陈辉,罗森,占雄,何国庆,范霞(263)

益气养阴化浊通络方对早期糖尿病肾病患者 CTGF,IV 型胶原及 Cys C 表达的影响 蔡文,吕芹,韩迪(266)

培土生金法对慢性阻塞性肺疾病患者 BODE 指数及生活质量的影响 王玲,居来提·赛买提,杜丽娟,徐丹(269)

丹参注射液联合厄贝沙坦氢氯噻嗪治疗对难治性高血压的降压及保肾作用 金春明(272)

中西医结合治疗肝郁脾虚型非酒精性脂肪性肝炎 林海,蒋阳昆,张红星,覃文慧(275)

疏肝益精汤联合激光治疗中心性浆液性脉络膜视网膜病变 王亚明,顾维乐(278)

生脉养心方治疗气血两虚型急性冠脉综合征 杨满菊(281)

加味乌贝散联合三联疗法治疗胃溃疡 70 例临床疗效分析 赵熠,魏运姣(284)

川芎嗪联合甲钴胺治疗糖尿病周围神经病变的系统评价 伍志勇,龙亚秋,聂玲辉,谢豪杰,葛鑫宇,黄瑞凝,黄小星,商建青,陈宝田(286)

半夏泻心汤及其加减方治疗溃疡性结肠炎疗效和安全性的系统评价 裴强伟,孙志翠,宋小莉,韩涛(290)

· 综述 ·

中药注射剂致老年患者不良反应情况分析 邹元平,林宇,邢珂,修春,宋威,梁进权,邓响潮(295)

苦苣菜属植物化学成分与药理作用研究进展 夏正祥,唐中艳,梁敬钰,王新宏(300)

干法制粒技术在中药浸膏粉制粒过程中应用 董德云,臧深,金日显,李霞,潘海军(306)

组合药物——现代药物研发的新趋势 陈畅,马兴,满国峰,杜茂波,谢宇,臧琛(310)

柴胡和白芍配伍抗抑郁作用的研究进展 李苒,高杉,于春泉(313)

· 学术探讨 ·

对元代名著《世医得效方》的研究 徐春娟,陈荣,陈建章(317)

经方干预自身免疫甲状腺病的机制探讨 崔鹏(320)

高忠英教授应用乌梅丸加减治疗慢性溃疡性结肠炎的临床经验 李燕,史成和(322)

· 信息 ·

稿约 (封二)

欢迎订阅 2013 年度《中国实验方剂学杂志》 (17)

欢迎订阅 2013 年《中国中医药信息杂志》 (46)

《中国中药杂志》2013 年征订启事 (174)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 326 * zh * P * ¥25.00 * 5000 * 92 * 2012-14

本期责任编辑:全燕

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 18 No. 14

July 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 SM4655

ISSN 1005 - 9903

CN 11 - 3495/R

CONTENTS IN BRIEF

- Rule of Remedy for Vomiting in Science of Traditional Chinese Medicine Formu as by Data Mining Based on Both Association and Correlation Rule** HUANG Ying-qi, JIA Heng, HE Qian-song, FENG Yong(1)
- Rosetta Application on Traditional Chinese Medicine Dyspnea Syndrome with Experience of Medication** MA Hui-xia, LU Zhen-yu, LIU Bao-xiang, ZHAO Dou-gui, WANG Guo-quan, YU Rong-xia, WANG Wei, BAO Ju-tai(5)
- Analysis on Composition Principles of External Prescriptions for Canker Sores by Using Traditional Chinese Medicine Inheritance System** CAI Lin, TANG Shi-huan, YANG Hong-jun(10)
- Analysis on Inherent Relationships between Herbs in Prescriptions for Flu Prevention and Treatment by Using Traditional Chinese Medicine Inheritance System** LI Zhi-geng, FENG Yan, TANG Shi-huan(13)
- Optimization of Purification Process for Total Alkaloids from *Fritillaria thunbergii* by Macroporous Resin** DONG Jie, ZHU Hui-min, HU Kai-wen, AN Chao, HAN Li-wei(18)
- Optimization of Processing Technology for *Artemisia argyi* Carbonisatus with Vinegar** YU Feng-rui, SUN Li-li, DAI Yan-peng, ZHOU Qian(23)
- Optimization of Formulation for Flavonoids from *Ziziphus jujuba* Dripping Pill by Central Composite Design-Response Surface Methodology** ZHANG Ting, ZHANG Hua, SHEN Yu-yan, XIE Jun-bo, ZHANG Yan-qing, CHEN Da-wei(26)
- Investigate on Hygroscopicity of Carbohydrate Composition from Yiganning Aqueous Extract** GUI Hui, YAN Hang, LI Jing, XIA Xin-hua(32)
- Optimization of Extraction Technology of Total Alkaloids from *Stephania dielsiana*** XUE Jia-jin, YANG Rui-yun, WEI Bo, LIU Jing, LIANG Min, LUO Yan(36)
- Comparative of Chemical Properties and Pharmacodynamics Between Fine Powder and Ultra-Fine Powder of Compound Beimu Powder** YUE Da-yong, WANG Qiong, ZHANG Juan, WU Qing, WANG Yu-rong(39)
- Optimization of Baking Process for *Equus asinus*** ZHANG Zhen-ling, WANG Kun(44)
- Optimization of Polishing Technology for Yizheng Huomai Concentrated Pill** ZHU Zhi-jun, SU Xiao-kai, CHEN Yao-sheng, LI Min(47)
- Optimization of Extraction Process for Shurening Mixture** ZHANG Yuan-yuan, LI Jin, CHEN Tao, LI Feng-li(49)

Optimization of Extraction Technology for Effective Constituents from <i>Coptis chinensis</i> by Central Composite Design/Response Surface Methodology	LI Hang, LI Xiao-fang, LI Na, YI Peng, SU Juan, ZHANG Yu-li(52)
Comparison of Different Extraction Methods for Antidepressant Components from Lihuan Jieyu Prescription	ZHOU Hai-song, ZHANG Wen-ting, LING Shuang, LIU Mei, XU Jin-wen, LI Ping, FENG Jian-fang(56)
Optimization of Ethanol Extraction Process of Compound Gouteng Tablet	ZHU Qing, XIA Xin-hua, LAN Xing, DU Fan(59)
Optimization of Extraction Technology for Volatile Oil from Roots of <i>Valeriana officinalis</i> in Guizhou Province and GC-MS Analysis of Its Chemical Composition	QIN Rong-gui, ZHOU Mei, LONG Qing-de, FAN Ju-di, QIN Shuan-mei(62)
Optimization of Extraction Technology for Bianyan Oral Liquid	TANG Liang, LIU Gui-yang, MA Jian-li, ZHOU Liang(66)
Comparison of Different Purification Processes for Water Extract of Yinhuang Hupan Granule	WANG Ping, WANG Guo-dong, HU Xue-yan, LI Qian(68)
Comparison of Two Methods for Determination of Entrapment Efficiency of Vincristine Sulfate Liposome	LI Wen-jing, YANG Zhi-qiang, WANG Xing-lin(71)
Application of Quantitative Characteristic Spectrum to Quality Evaluation of Buyanghuanwutang	ZHOU Qin-mei, ZHANG Yuan, CHEN Wu(75)
Determination of Bergenin in <i>Cissus pteroclada</i> by HPLC	LIU Yuan, SONG Zhi-zhao, WEN Zhi-yun(79)
Fingerprint Chromatogram of Amino Acids Compounds Analysis in Different Brands Buzhongyiqi Pills	KE Xue-hong, HUA Ru-feng, CHEN Jin-fu, YANG Xiao-cui, CHEN Wei(81)
HPLC Fingerprint and Chemical Pattern Recognition Method of <i>Rodgersia pinnata</i>	WANG Yan, BAO Jia-ke, JIN Yang(85)
Effect of Different Processing Technology on Contents of the Effective Constituent in <i>Angelica dahurica</i>	JIN Jie, JIN Chuan-shan, WU De-ling, LIU Qing-qing, XU Ling(88)
Chemical Constituents in Effective Proportion of <i>Psammosilene tunicoides</i>	YUAN Lin, WANG Wei, SHEN Fang, MA Yin-hai, GU Xue-zhu, KANG Wen-yi(92)
Chemical Constituents in Volatile Oil from Ganteling Capsule with GC-MS Analysis	LIU Hai-yu, LIN Mei-yu, ZHANG Qing-he, LIU Chuan-gui, LI Ping-ya(95)
UPLC Determination of Lactone in <i>Andrographis paniculata</i> Preparation	HUANG Peng-na(98)
Study on Effect of Cell Concentration and Action Time to Cytotoxicity Tests	LI Li, ZHOU Jian-ping, HU Yu-chi(101)
Analysis of CO₂ Supercritical Fluid Extraction and Decoction Methods to Extract <i>Crocodylus siamensis</i> Oil	LIN Jia-hao, PAN Si-yu, LI Yao-wu, YU Ji-ping, MA Chang-hua(105)
Study of Lemon Yellow and Sunset Yellow in Adulterated Rhizoma Belamcandae	WANG Xiang-hong, XIE Pei-shan(108)
Simultaneous Determination of Jatrorrhizine, Epiberberine, Coptisine, Palmatine and Berberine Hydrochloride in Purification Parts of 'Sanrelun' Compound Decoction by HPLC	PI Wen-xia, ZHU Xin-xian, FANG Ting, ZHAO Mian(110)
Determination of α-terthienyl in Radix Echinopsis by GC	LI Xi-feng, HU Li-xin, HU Chun-yue, YU Yun-hui, QIU Tian-bao(114)
Quality Standard of Xiaoyao Pills	HAN Hui-qin, ZENG Chun-ping, XIE Ying, DING Jie, JING Yan-yan (116)
Content Determination of Matrine in A'naer Vigills by RP-HPLC	SHI Yin-ji, LIU Di-wei, SHI Xue, QI Ye, ZHEN Shi-yu, GU Zheng-yi(119)
Determination of Hesperidin in Fufang Quanshen Tablet by RP-HPLC	WANG Hai-bo, SONG Han-min, LI Zhen-guo(122)
Phenols from Buds of <i>Jasminum officinale</i>	WANG Hong-wei, CUI Feng-xia, ZHAO Gui-qin(126)
Isolation and Anti-inflammatory Effect of Dictamnine Extracted from Dictamni Cortex	SHI Dong-fang, ZHENG Mei-zhu, ZHAO Li-chun, ZHANG Hong-jing, LI Li, LIU Chun-ming(128)

- Study on Antifebrile Parts for Chaiqin Decoction** YANG Jiang-ping, GAO Zeng-ping, XIE Ming(131)
- Effects of Borneol on Pharmacokinetics of Geniposide of Gardenia Jasminoides in Mice**
 TIAN Xiu-feng, LI Peng-yue, WANG Hong-jie, BIAN Bao-lin, DU Shou-ying(135)
- Comparative Pharmacokinetics of 3, 6'-disinapoyl Sucrose after Oral Administration of Pure 3, 6'-disinapoyl Sucrose, Radix Polygalae Extract and Kaixinsan in Acquired Dysmnnesia Model Rats**
 BA Yin-ying, JIANG Yan-yan, LIU Yang, LV Hang, SA Chu-la, LI Xiao-ting, SHE Gai-mei, SHI Ren-bing(138)
- Effects of JNK Pathway on Runx2 mRNA Expression by Contained Zuogui Pill Serum in MC3T3 Cell**
 LIU Li-ping, REN Yan-ling, LI Ran, ZHAO Jin-ru, HAO Chang-ying, SONG Nan(143)
- Vasodilative Action of Combinations of Hypotensive Components of Traditional Chinese Medicines on Rat Isolated Thoracic Aorta** XU Ji-yang, ZHANG Ying-qiao, BIAN Xiao-hong, YU Tao, XU Jian-liang, LI Lan-e(147)
- Express of B7-1 and B7-2 in Peripheral Blood from Rats with Collagen-Induced Arthritis Treated by Scorpio Scolopendra** HUANG Xiao-ying, ZHAO Hai-mei, ZUO Zhi-qin, CHENG Shao-min, LIU Duan-yong(151)
- Role of Icaritin on Estrogen-dependent Breast Cancer Cell MCF-7**
 HU Lei-lei, DUAN Xiao-qun, LU Xi, LI Jun, ZHANG Ke-feng, SUN Xiao-ling, LI Yun-qiu(155)
- Study on Effective Part of Anti-hyperuricemia in Gardeniae Fructus** ZHU Ji-xiao, ZENG Jin-xiang,
 LUO Guang-ming, ZHU Yu-ye, WANG Xiao-yun, WU Bo, SHI Jing-jing, XU Yun-feng(159)
- Fractionation of Ginseng Polysaccharides and Primary Study of Immune Activity**
 SONG Li-hua, WANG Hong-mei, XIAO Wei(162)
- Effects of Qingkailing and Puerarin Injection on Blood Pressure in Conscious Dogs**
 GU Yong, ZHU Jin-chang, MA Jian, SHEN Lian-zhong, LIU Zhao-ping(167)
- Study on Anti-fatigue Function of *Lycium barbarum* on Yin Deficiency Model Mice**
 GONG Meng-juan, XIE Yuan-yuan, ZOU Zhong-jie(171)
- Inhibitory Effect of Oxymatrine on Hepatitis B Virus *in vitro*** REN Yan-jv, ZHANG Yu-ping, JIN Min,
 CHEN Zhao-li, SHEN Zhi-qiang, QIU Zhi-gang, WANG Xin-wei, LI Jun-wen(175)
- Effect of Sophoridine on Expression of Superoxide Dismutase, Malonaldehyde and TLR4 mRNA in Acute Lung Injury Mice Induced by Lipopolysaccharide**
 YANG Cui-ping, YANG Xiao-jin, TIAN Zhen-zhen, YE He-ping, ZHU Jin-hua, FU Yan-li, WAN Hong-jiao(180)
- Regulation of Neuroendocrine Factors by Jinkui Shenqi Wan on Cardioventricular Reconstruction in Rat Induced by Isoproterenol** LIAO Yue-ling, LIU Yan, GU Yan-pin, HUANG Wei,
 ZHANG Chen, YUAN Bao-ping, LV Rong, WEI Hong-chang(184)
- Research on Anti-cancer Effect of Xinjiang Jujube** ZHU Hu-hu, YU Sup-Tursun, Skandar-Bakeri(188)
- Effects of Centipede Extraction on vWF and TPO Expression in Blood Plasm after Focal Cerebral Ischemia-reperfusion Injury in Rats** WANG Li-na, HE Ling, CHENG Hui, JIAN Wei, WANG Jian, HU Jian-peng(192)
- Anti-fatigue and Immune Function by Nutritional Constituents from *Synsepalum dulcificum* Mixing Fruit Power**
 HUANG Ju-bo, LIU Hong, QI Hai-lan, LU Sheng-lou(195)
- Comparative Study on the Anti-fatigue Effect of Compatibility of the Kidney-tonifying Recipe with Penis of *Bos gruniens* in Rats** ZHAO Xian-li, GONG Bo-min, CHEN De-xing(199)
- Effect of Ligustrazine on Atherosclerosis in Rabbits**
 WANG Guo-feng, LU Feng, ZHAO Xia, CHEN Dong-mei(202)
- Experimental Study of Ruanganing in Rats with Counteracting Hepatic Fibrosis Induced by Carbon Tetrachloride** YAN Bing, ZHOU Xiao-hui, PAN Shi-yong, WANG Shu-dong(205)
- Hypoglycemic Action by Yikang Capsules** LI Xue-mei, ZHOU Jian-ping(209)
- Experimental Study on Anti-acne Mechanism of Tanshinone Cream**
 LIU Wen-bin, LIANG Qing, WANG Hui, HUANG Zhao(212)
- Study of Promoting Blood Circulation for Removing Blood Stasis by Guanxin Cataplasm**
 WANG Lan, DU Mao-bo,
 LIU Shu-zhi, LIANG Ri-xin, WANG Yan-li, YANG Wei-peng, WANG Yi-wei, YIN Xiao-jie, YANG Qing(217)
- Effects of Ziyin Dihuang Wan on Expression of VEGF, bFGF and PEDF in Rabbit Choroid Tissue**
 HU Ting-ting, CAO Peng, WANG Zhi-gang, HU Chun-ping, CAI Xue-ting, WANG Wei(220)

Influence of Qilong Granula on IL-1 and IL-4 in Serum in Allergic Rhinitis Rats with Lung Qi Deficiency	LIU Yao, PENG Shun-lin, YIN Hong, DENG Jing, LI Jing, WANG Ping, CAI Qing(224)
Effect of Shengyu Superfine Powder Granules on Vascular Endothelium and Antioxidant Action in Hyperlipidemia Rats with Qi Deficiency and Blood Stasis	LI Chun-xiao, ZHANG Ye, CAO Shan, SUI Feng(226)
A Pharmacodynamic Study on Qianlieshuang Granule	FAN Yu-dong, HU Meng-ying, ZHANG Lan-lan, HA Mu-lati, LIU Xiao-yan, XU Lai, PANG Shi-bin, JIN Hong-tan, SUN Yu-hua(235)
Effects of Safflower Polysaccharide on Gene Transcription and Protein Express on of Bcl-2 and Bax in Human Hepatocarcinoma Cell Line SMMC-7721	ZHANG Xiao-li, CHENG Xiang, LIU Yang, SHI Xue-kui (239)
Studies on <i>in vivo</i> and <i>in vitro</i> Hamster Chromosome Aberration Induced by Realgar	ZHAO Yuan, WU Wen-bin, TANG Jia-ming(245)
Randomized Double-blind Controlled Study on Tianren Pingchuan Capsules in Treatment of Chronic Obstructive Pulmonary Disease (Deficiency of Pulmonary and Renal Vital Energy)	HE Jiang, CHANG Zhi-ling, GUAN Hui, ZHOU Mian-yong, LI Shi-hong, LIAO Sha, YANG Shu-fang(250)
Effects of Sanzi Pingchuan Granule on Treating Children with Asthmatic Respiratory Tract Infection	JI Li-na, LI Er-zhen, ZHU Chun-mei, GENG Hai-yun, TU Juan, CAO Li(254)
Yunnan Baiyao Combined with Pantoprazole in Treatment of Acute Upper Gastrointestinal Hemorrhage	JIN Bao-can, GUANG Yue-qian, LIU Hou-peng, DU Chuan-qin, WANG Qiong(257)
Traditional Chinese Medicine Syndrome Differentiation Combined with Routine Western Medicine Therapy in Treatment of Acute Pancreatitis	LIU Lun-yang, LI Qing-ming, WEI Tian-ning(260)
Xueshuantong Application in Surgical Operation Treatment of Urethral Fistula after Hypospadias Repair in Children	AN Ni-ni, CHEN Hui, LUO Miao, ZHAN Xiong, HE Guo-qing, FAN Xia(263)
Effect of Yiqi Yangyin Huazhuo Tongluo Recipe on Plasma CTGF, Type IV Collagen and Cys C in Patients with Early Diabetic Nephropathy	CAI Wen, LV Qin, HAN Di(266)
Study of Effect on Earth Golden Method for Chronic Obstructive Puhmonary Disease Patients with BODE Index and Quality of Life	WANG Ling, LU Laiti-saimaiti, DU Li-juan, XU Dan(269)
Salvia Miltiorrhiza Injection Combined with Irbesartan Hydrochlorothiazide in Treatment of Refractory Hypertension Example Curative Effect Observation	JIN Chun-ming(272)
Clinical Observation on ShuganYijing Decoction Combining with Laser in Treatment of Central Serous Retinopathy	WANG Ya-ming, GU Wei-le(278)
Clinical Efficacy of Shengmai Yangxin Fang for Treating Patients with Acute Coronary Syndrome in Syndrome of Asthenia of Qi and Blood	YANG Man-ju(281)
A Systematic Review on Tetramethylpyrazine Combining with Mecobalaminein for Treatment of Diabetic Peripheral Neuropathy	WU Zhi-youg, LONG Ya-qiu, NIE Ling-hui, XIE Hao-jie, GE Xin-yu, HUANG Rui-ring, HUANG Xiao-xin, SHANG Jian-qin, CHEN Bao-tian(286)
Efficacy of Jiajian Banxia Xiexin Decoction for Ulcerative Colitis: A Systematic Review	PEI Qiang-wei, SUN Zhi-cui, SONG Xiao-li, HAN Tao(290)
Adverse Reactions Analysis in Elderly Patients Caused by Traditional Chinese Medicine Injections	ZOU Yuan-ping, LIN Yu, XING Ke, XIU Chun, SONG Wei, LIANG Jin-quan, DENG Xiang-chao(295)
Progress on Chemical and Pharmacological Studies of Genus <i>Sonchus</i>	XIA Zheng-xiang, TANG Zhong-yan, LIANG Jing-yu, WANG Xin-hong(300)
Application of Dry Granulation Technology in Granulation Process of Extract Powder from Chinese Traditional Medicine	DONG De-yun, ZANG Chen, JIN Ri-xian, LI Xia, PAN Hai-jun(306)
Combinational Drug—An New Trend of the Development of Modern Drugs	CHEN Chang, MA Xing, MAN Guo-feng, DU Mao-bo, XIE Yu, ZANG Chen(310)
Study on Antidepressant Effect of Compatibility of Radix Bupleuri and Radix Paeoniae Alba	LI Ran, GAO Shan, YU Chun-quan(313)

Responsible editor: TONG Yan