

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6月 第19卷 第12期
June Vol.19 No.12

12 2013

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19卷 第12期 2013年6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 ·
- β -环糊精对几种苦味中药的掩味作用考察 施钧瀚,张杏芬,仇继玺,李学林,刘瑞新(1)
- 大孔树脂纯化大蒜总皂苷的工艺优选 柏冬,王瑞海,李景远,刘丽梅(4)
- 大叶紫珠总黄酮的提取工艺优选及其抗炎、镇痛及止血作用考察 余行,徐诗强,马冬晴,胡霞敏(8)
- 正交试验优化溪黄草中咖啡酸和迷迭香酸的超声提取工艺 陈玲玲,朱德全,蔡月娥,黄松,陈建南(12)
- 积雪草总苷胃漂浮片处方工艺优选 施之琪,王洛临,杜建平,付建武(15)
- 响应面法优化鹿衔草总黄酮的酶联半仿生法提取工艺 雒馨怡,陈晓辉,毕开顺,李伟(19)
- 纳豆菌产糖苷酶的发酵工艺优化 林治鑫,张丽妍,谷宇,芦明春(23)
- 银杏内酯B自微乳的处方优选及质量、安全性评价 杨鹏飞,丁兰萍,蔡晓蕾,鲁传华,陈卫东(26)
- 泥胡菜总黄酮大孔树脂纯化工艺优化 林珊,刘仁根,曾建伟,邹秀红,吴锦忠(34)
- 蜘蛛香总缬草三酯提取物的纯化工艺优选 郜红利,谭玉柱(37)
- 骨愈方中羟基红花黄色素A的体外透皮性能考察 温然,郝博,高璞,陆洋,李慧云,赵雪蛟(40)
- 马齿苋多糖的活性炭脱色工艺优选 吴光杰,李玉萍,李资玲,龚妍春(43)
- 星点设计-效应面法优选岗松总黄酮提取工艺 邱宏聪,刘布鸣(46)

白花蛇舌草中熊果酸的透皮吸收试验	努尔拉江·帕合尔丁,吐鲁洪·卡地尔,沈腾,西尔艾力·吐尔逊(49)
姜黄素 mPEG ₁₁₄ -PCL ₃₆ 纳米胶束的制备及体外释药考察	吴丽莎,喻红英,曾庆冰(53)
祖师麻总香豆素纯化工艺优选	李开,尹蓉莉,孔艳,张立,朱双燕,陈柳钦(58)
HPLC-RID 测定布洛芬口服溶液中甘油含量	黎艳刚,骆利平,杨武亮,郭丽蓉,程飞,王真(61)
墨旱莲多糖的酶法提取工艺优选	杨春静,张杰,张华锋,刘炯,杨云,杨璐(63)
· 化学与分析 ·	
鲜地黄提取物中 3 种原型入血成分的含量测定	王慧森,刘明,李更生,韩颖萍,高雅(66)
HPLC 测定蒙古扁桃种仁中 α -维生素 E 的含量	苏琨,石松利,郑东华,李巨欣(70)
复齿鼯鼠尿液干燥物正己烷提取成分 GC-MS 研究	杨昆,杨健,杨立新,王宏洁,格小光,程明(73)
太白橐木总皂苷提取物的质量标准研究	窦芳,奚苗苗,文爱东(76)
高压消解-原子荧光光谱法测定天麻药材及全天麻胶囊中硒的含量	陈思颖,兰波,朱迪,刘童,王爱民,王永林(79)
竹叶柴胡炮制前后有效成分含量比较	叶方,杨光义,杜士明,王刚,杜婷,孙荣进(83)
大黄与酒大黄配方颗粒红外光谱研究	毕晓黎,谭志灿,李素梅,李养学,江洁怡(86)
柴青消癍胶囊质量标准研究	刘聪,郝旭亮(89)
仿野生与人工栽培防风饮片的色彩色差分析	陈梁,李丽,肖永庆,于定荣,麻印莲,朱明贵(92)
地锦草药材 HPLC 指纹图谱及模式识别研究	黄琪,黄彩虹,雷鹏,尹桃,刘海涛,刘英慧(95)
HPLC 测定花蛇解痒胶囊中蛇床子素的含量	陆春宁,梁艺坚,曹耘,潘彬,陆玮,廖伟成,刘雪梅(98)
RP-HPLC 测定蒜氨酸原料药中的有关物质	黄洪勇,崔利娜,唐辉,黄瑞廷(101)
HPLC 测定异黑成熟颗粒中田蓟苷和甘草酸的含量	薛桂蓬,邢建国,马建红,刘桂花,阿不都热依木·玉素甫(104)
大血藤药材的 UPLC 指纹图谱分析	徐锋,杨焯,舒秋娥,王远敏,王祥培(108)
肉豆蔻、麸煨肉豆蔻中总木脂素的含量测定	袁子民,胡娜,王静,贾天柱,刘欢(112)
HPLC 同时测定牛黄消炎灵胶囊中 3 种药效成分的含量	马志英(114)
不同产地粉草薹总皂苷含量测定	李淑青,肖潇,王坤凤,吴玲芳,张兰珍(118)
海南黑胡椒超临界萃取物中化学成分的 GC-MS 分析	王勇,魏娜,李洪福,李永辉(121)
棘茎橐木不同部位挥发油成分的比较	陈美航,舒华,陈仕学,赵成刚,唐帮成,周曾艳(124)
不同产地银杏叶中总银杏酸的含量比较	黄萍(129)
不同生长期当归红外光谱的偏小二乘分析	李四海,潘新波,任真,顾志荣,王亚丽(132)
HPLC 测定不同采收期香青藤中肉桂酸苯乙酯含量	谢丽莎,龚志强,李婷,杨力龙(136)
HPLC 测定地倒地铃中金圣草黄素的含量	陈君,李耀华,李晓龙,韦建华(138)
· 药物代谢 ·	
丹参总酚酸在大鼠血浆中的药动学研究	王小平,刘峰,杨东花,马存德(141)
LC-ESI-MS-MS 法同时测定大鼠血浆中甲苯磺丁脲/4-羟基甲苯磺丁脲、氯唑沙宗浓度及其药代动力学研究	侯丛颂,杨志宏,孙晓波(144)
· 药理 ·	
黄芪多糖干预缺血-再灌注损伤大鼠心肌黏附分子 ICAM-1, VCAM-1 及 p38 通路的研究	张莹,徐冰,李庆祥,朱海燕,刘蓓,朱陵群,陈立新(151)
三苦滴丸抗急性心肌缺血拆方研究	欧喜燕,张永和,李驰坤,李晓兵(155)
生地黄、山茱萸水提液及其含药血清对体外糖基化产物生成的影响	吕高虹,许惠琴,农伟虎,吕兴(159)

黄芩汤预防伊立替康所致迟发性腹泻的研究	吴琼,叶华,朱宇珍,郭蒙,郑学宝(163)
愈肾颗粒不同药对配伍对肾小球系膜细胞基质金属蛋白酶-2 及其抑制剂-2 的影响	杨冠琦,丁晓欢,岳志军,张少卿,张君(169)
参七消痞颗粒对慢性萎缩性胃炎大鼠血清 GH,EGF,GAS 的影响	李俊青,李纯,刘希,王晶,孙建宁(172)
黄芪多糖对黑色素瘤小鼠调节性 T 细胞的作用	孙舒玉,何小鹏,柴旺,吕诚,王萍,吕爱平,喻长远(176)
益母草与茺蔚子体外抗氧化活性比较	王灿,李寒冰,齐向云,苗明三(179)
虎杖不同配伍对糖尿病肾病大鼠糖、脂代谢及血液流变学指标的影响	王辉,叶同生,陈素华,刘永生,苗明三,熊维政,张冰(181)
虎杖水提和乙醇提取物抗抑郁作用的比较	王君明,张月月,牛会霞,阳勇龙,崔瑛,闫英奇,董磊鹏,王颖超(185)
通络化痰胶囊对 H ₂ O ₂ 所致的 PC12 细胞凋亡的保护作用及机制	富苏,范吉平,王新志(188)
补肾、健脾和补肾健脾方对尾部悬吊大鼠钙、磷代谢的影响	张林,范颖,陈文娜,孙宏伟,马贤德(193)
3'-大豆苷元磺酸钠对大鼠脑缺血再灌注损伤后视网膜作用的影响	曾靖,黄志华,李良东,肖海(197)
金欣口服液对 RSV 感染 BALB/c 小鼠 IFN- α 表达的影响	梁晓鑫,戴启刚,汪受传,李佳曦,孙寒丹(200)
寒凝血瘀模型大鼠红细胞膜生物学研究	牛雯颖,张禹,卞敬琦,武爽,冯月男,张瑶,肖洪彬(204)
知母总皂苷对 β 淀粉样蛋白诱导的 PC12 细胞 Bcl-2 表达的影响	王艳杰,柳春,王艳,赵丹玉,冯晓帆,宋少江,李刚(208)
白虎承气汤解热作用有效部位群的筛选	张超云,黄显章,郝鹏飞,毛秉豫(212)
三九胃泰方抗胃溃疡有效部位的研究	罗辉,麦扬,钟天恒,李绪乾,雷晓璐,刘中秋,蔡铮(215)
柴胡加龙骨牡蛎汤对创伤后应激障碍的疗效及机制研究	高鹏飞,杜玉玲,徐月妹,渡边贤治(219)
附子理中汤对脾阳虚大鼠 AQP4 的影响及其“止泻”机制	唐汉庆,韦祎,李晓华,劳传君(222)
冠心舒通胶囊及其各单味药对心肌细胞和主动脉平滑肌细胞损伤的保护作用机制研究	黄壮壮,刘峰,何旭,曹艳君,杨东花,史洋(226)
舒风宁痛胶囊药效学研究	王芳,张星,刘娟娟,王栋,王瑛,王琨,刘子冬,刘玉林(231)
基于 MDCK 细胞单层的药物早期肾毒性检测初探	郝然,刘婷,王毅,胡剑江,曹春雨,回连强,张毅(234)
芪藟肾康颗粒总多糖对大鼠肾小球系膜细胞 IL-6 和 MCP-1 的影响	吕静,杨冠琦,张君(239)
丹参总酚酸对心肌缺血再灌注损伤保护作用的机制研究	陈雯,郝凤香,郭丽丽,王阶,张辰浩(242)
千柏鼻炎片及其有效成分治疗小鼠过敏性鼻炎	陆宾,王再勇,陈莹,季莉莉(246)
山麦胶囊对肾性高血压大鼠血压的影响	秦秋华,杨昭坚,谭红妮,周燕,蒋伟哲,龙凤鸣(250)
参七合剂对高脂血症大鼠的降脂效应及其机制	蒋锐,姜海斌,刘柏炎,向秋玲,黄卫华(254)
葛根芩连汤整方剂量变化治疗糖尿病大鼠的量效关系研究	刘玉晖,王跃生,王颖怡,张忠伟,余日跃,徐国良,蔡光先(258)
三七总皂苷肠溶微丸和三七总皂苷对家兔动脉粥样硬化预防作用比较	秦艳斌,刘华钢,陆仕华,张慧玲,文丽,陈明,刘冠萍(261)
山豆根颗粒及其饮片抗炎作用及其机制的研究	彭红华,黄健,席雯,李萍,江海燕(265)
乳癖消减方抗实验性大鼠乳腺增生作用	姜云云,叶光明,沐韦,刘海,陈云红(269)
芪参健脾方对 SHR 大鼠心肌组织中 MMP-1, MMP-2, MMP-9 和 I, III 型胶原蛋白表达的影响	谷丽艳,张立德(273)

· 毒理 ·

莪术对正常和血瘀证孕大鼠子代学习记忆能力损伤的差异 邹宇,刘玉章,张春,樊丽,周丽,牛英才(278)

· 临床 ·

丹香冠心注射液联合杏灵分散片治疗心脉瘀阻型冠心病心绞痛 李志强,常红娟(281)

中西医结合治疗幽门螺杆菌阳性慢性胃炎 刘静,余梅香,谷玲霞,李贛龙,张海燕(285)

从燥辨治老年单纯型慢性支气管炎 李春阳,付强,贾玉聪(288)

银杏叶滴丸联用西药治疗不稳定型心绞痛的疗效及对 P 选择素的影响 高源,高鸿(291)

天麻素片口服配合推拿治疗颈源性头痛 45 例 孙韶刚,高旭光(294)

参七白及汤配合西药治疗急性脑卒中后应激性溃疡 李冲,王艳芳,丁长霞(297)

清脂胶囊联合阿托伐他汀钙片治疗高脂血症 张家炎,邹冬吟(300)

清肝化痰活血方治疗非酒精性脂肪肝炎 78 例 裴强,王晓素,王宪波,李英,刘晓楠(303)

赫银合剂治疗风热型急性扁桃体炎 秦祖杰,张勉,宋宁(307)

基于片段搜索和相似性搜索的抗哮喘中药发现研究 乔连生,郭亦然,张燕玲(310)

运脾消食方对厌食症儿童唾液淀粉酶活性、血红蛋白含量影响的研究 杜晨光,丁培杰,曹颖,徐丁洁,董玉山(315)

百部复方消瘰膏治疗寻常性痤疮 彭红华(318)

中西医结合治疗晚期结直肠癌 姜国胜,张庚,任维聘(323)

双氯芬酸钠水分离联合转核技术在白内障超声乳化术中的应用研究 叶春华(326)

序贯性高位结肠透析治疗慢性肾功能不全的疗效分析 李昭永,谢军(329)

仙鹿口服液辅助左旋卡尼汀治疗肾阴亏损型少弱精子症 朱小军(332)

急性百草枯中毒患者预后指标的研究 石金河,杨亚勤,陈希妍,付俊静(335)

复方丹参注射液联合纳洛酮治疗新生儿缺氧缺血性脑病 王新杰(338)

· 数据挖掘 ·

广安门医院活动期类风湿关节炎中医处方规律分析 李德平,翟华强,曹炜,刘鹏霄,王清林,员晶(341)

《中国药典》(2010 年版)民族习用药材统计与分析 王庆林(345)

· 综述 ·

石见穿化学成分和药理作用研究进展 高俊峰,王秀辉,张鹏,柳芳,刘建勋(348)

醇质体在经皮给药方面的应用 施晓琴,赵继会,王志东,冯年平(352)

完善资源型中药产业集群 张翔宇,罗昌琪,周训明,唐映军(356)

肺癌主动靶向给药的研究进展与评价 陈彦刚,朱宏(360)

· 信息 ·

欢迎订阅 2013 年度《中国实验方剂学杂志》 (11)

欢迎订阅 2013 年《中国中医药信息杂志》 (175)

《中国中药杂志》2013 年征订启事 (241)

《天津中医药》2013 年征订启事 (284)

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 * 366 * zh * P * ¥35.00 * 5000 * 101 * 2013-12

本期责任编辑:何伟

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 12

June 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

- Investigation of Bitter Masking Mechanism of β -cyclodextrin to Several Traditional Chinese Medicines** SHI Jun-han, ZHANG Xing-fen, QIU Ji-xi, LI Xue-lin, LIU Rui-xin(1)
- Optimization of Purification Technology of Total Saponins from *Allium sativum* with Macroporous Resins** BAI Dong, WANG Rui-hai, LI Jing-yuan, LIU Li-mei(4)
- Optimization of Extraction Technology and Investigation of Anti-inflammatory, Antalgic and Hemostatic Activities of Total Flavonoids from *Callicarpa macrophylla*** YU Xing, XU Shi-qiang, MA Dong-qing, HU Xia-min(8)
- Optimization of Ultrasonic Extraction Technology of Caffeic Acid and Rosmarinic Acid from *Isodon lophanthoides* by Orthogonal Test** CHEN Ling-ling, ZHU De-quan, CAI Yue-e, HUANG Song, CHEN Jian-nan(12)
- Optimization of Formulation Technology for Gastric Floating Tablets of Total Glucosides from *Centella asiatica*** SHI Zhi-qi, WANG Luo-lin, DU Jian-ping, FU Jian-wu(15)
- Optimization of Enzyme-linked Semi-bionic Extraction Technology of Total Flavonoids from *Pyrola decorata* by Response Surface Methodology** LUO Xin-yi, CHEN Xiao-hui, BI Kai-shun, LI Wei(19)
- Optimization of Fermentation Technology of Bacillus Natto Producing Glycosidase** LIN Zhi-xin, ZHANG Li-yan, GU Yu, LU Ming-chun(23)
- Optimization of Prescription and Evaluation of Quality and Security of Ginkgolide B Self-microemulsifying Drug Delivery System** YANG Peng-fei, DING Lan-ping, CAI Xiao-lei, LU Chuan-hua, CHEN Wei-dong(26)
- Optimization of Purification Technology of Total Flavonoids from *Hemisteptia lyrata* by Macroporous Resin** LIN Shan, LIU Ren-gen, ZENG Jian-wei, ZOU Xiu-hong, WU Jin-zhong(34)
- Optimization of Purification Technology of Total Valepotriates from Extract of *Valeriana jatamansi*** GAO Hong-li, TAN Yu-zhu(37)
- Investigation of *in vitro* Transdermal Property of Hydroxysafflor Yellow A in Guyu Prescription** WEN Ran, HAO Bo, GAO Ying, LU Yang, LI Hui-yun, ZHAO Xue-jiao(40)
- Optimization of Depigmenting Technology for Polysaccharides from *Portulaca oleracea* with Activated Carbon** WU Guang-jie, LI Yu-ping, LI Zi-ling, GONG Yan-chun(43)
- Optimization of Extraction Technology for Total Flavonoids from *Baeckea frutescens* L. by Central Composite Design Response Surface Methodology** QIU Hong-cong, LIU Bu-ming(46)

Transdermal Absorption Test of Ursolic Acid in <i>Hedyotis diffusa</i>
.....	NURULLA Pahirdin, TURGHUN Kadir, SHEN Teng, XIERAILI Tuerxun(49)
Preparation and <i>in vitro</i> Release Investigation of Curcumin-Loaded mPEG₁₁₄-PCL₃₆ Naonmicelles
.....	WU Li-sha, YU Hong-ying, ZENG Qing-bing (53)
Optimization of Purification Technology of Total Coumarins in <i>Daphne giraldii</i>
.....	LI Kai, YIN Rong-li, KONG Yan, ZHANG Li, ZHU Shuang-yan, CHEN Liu-qin(58)
Determination of Glycerin in Ibuprofen Oral Solution by HPLC-RID
.....	LI Yan-gang, LUO Li-ping, YANG Wu-liang, GUO Li-rong, CHENG Fei, WANG Zhen(61)
Optimization of Enzymatic Extraction Technology of Polysaccharides from <i>Eclipta prostrata</i>
.....	YANG Chun-jing, ZHANG Jie, ZHANG Hua-feng, LIU Jiong, YANG Yun, YANG Lu(63)
Determination for Three Prototype Constituents into the Blood from Extract of Fresh <i>Rehmannia glutinosa</i>
.....	WANG Hui-sen, LIU Ming, LI Geng-sheng, HAN Ying-ping, GAO Ya(66)
Determination of Alpha Tocopherol Content in <i>Amygdalus mongolica</i> by HPLC
.....	SU Kun, SHI Song-li, ZHENG Dong-hua, LI Ju-xin(70)
GC-MS Analysis on N-hexane Extract Components of Dried Urine of <i>Trogopterus</i>
.....	YANG Kun, YANG Jian, YANG Li-xin, WANG Hong-jie, GE Xiao-guang, CHENG Ming(73)
Determination of the Total Saponins Content of <i>Aralia taibaiensis</i>
.....	DOU Fang, XI Miao-miao, WEN Ai-dong(76)
Determination of Selenium in <i>Gastrodia elata</i> and Quantianma Capsule by Atomic Fluorescence Spectrometry with High Pressure Digestion
.....	CHEN Si-ying, LAN Bo, ZHU Di, LIU Tong, WANG Ai-min, WANG Yong-lin(79)
Comparative Study on the Content of Effective Components of <i>Bupleurum marginatum</i> before and after Processing
.....	YE Fang, YANG Guang-yi, DU Shi-ming, WANG Gang, DU Ting, SUN Rong-jin(83)
Study on Formula Granule of Rhei Radix et Rhizoma and Winy Rhei Radix et Rhizoma by FTIR
.....	BI Xiao-li, TAN Zhi-can, LI Su-mei, LI Yang-xue, JIANG Jie-yi(86)
Study on Quality Standard of Chaqingxiaopi Capsule
.....	LIU Cong, HAO Xu-liang(89)
Color Analysis between Imitation Wild and Artificial Cultivation Pieces of <i>Saposhnikovia Radix</i> by Colorimeter
.....	CHEN Liang, LI Li, XIAO Yong-qing, YU Ding-rong, MA Yin-lian, ZHU Ming-gui(92)
Study on HPLC Fingerprint of Herba <i>Euphorbia Humifusae</i>
.....	HUANG Qi, HUANG Cai-hong, LEI Peng, YIN Tao, LIU Hai-tao, LIU Yin-hui(95)
Determination of Osthole in Huashe Jieyang Capsule by HPLC
.....	LU Chun-ning, LIANG Yi-jian, CAO Yun, PAN Bin, LU Wei, LIAO Wei-cheng, LIU Xue-mei(98)
Determination of the Related Substance in Alliin by RP-HPLC
.....	HUANG Hong-yong, CUI Li-na, TANG Hui, HUANG Rui-ting(101)
Content Determination of Tiliain and Glycyrrhizic Acid in Abnormal Savda Munziq Granules by HPLC
.....	XUE Gui-peng, XING Jian-guo, MA Jian-hong, LIU Gui-hua, YUSUP Abdiryim(104)
UPLC Fingerprint Analysis of <i>Sargentodoxa cuneata</i>
.....	XU Feng, YANG Ye, SHU Qiu-e, WANG Yuan-min, WANG Xiang-pei(108)
Determination of Total Lignans in <i>Myristica fragrans</i> and <i>M. fragrans</i> Roasted with Wheat Bran
.....	YUAN Zi-min, HU Na, WANG Jing, JIA Tian-zhu, LIU Huan(112)
Determination of Three Active Components in Niuhuangxiaoyanling Capsule by HPLC
.....	MA Zhi-ying(114)
Method for Determination of Total Saponins in <i>Dioscoreae Hypoglauca</i> from Different Areas
.....	LI Shu-qing, XIAO Xiao, WANG Kun-feng, WU Ling-fang, ZHANG Lan-zhen(118)
Analysis of Chemical Constituents in the Supercritical CO₂ Extract of Black Pepper in Hainan by GC-MS
.....	WANG Yong, WEI Na, LI Hong-fu, LI Yong-hui(121)
Analysis and Comparison of Chemical Constituents of Essential Oils from Defirient Parts of <i>Aralia echinocalis</i>
.....	CHEN Mei-hang, SHU Hua, CHEN Shi-xue, ZHAO Cheng-gang, TANG Bang-cheng, ZHOU Zeng-yan(124)
Comparative Analysis of Total Ginkgolic Acids in <i>Ginkgo biloba</i> Leaves of Different Habitats
.....	HUANG Ping(129)
PLS Analysis of FT-IR Spectrum of <i>Angelica sinensis</i> at Different Growth Stages
.....	LI Si-hai, PAN Xin-bo, REN Zhen, GU Zhi-rong, WANG Ya-li(132)
HPLC Determine Contents of β-phenylethyl Cinnamate in <i>Illigera aromatic</i> from Different Collection Periods
.....	XIE Li-sha, GONG Zhi-qiang, LI Ping, YANG Li-long(136)
Determination of Content of Chrysoeriol in <i>Cardiospermum halicacabum</i> by HPLC
.....	CHEN Jun, LI Yao-hua, LI Xiao-long, WEI Jian-hua(138)
Pharmacokinetic Study of Total Phenolic Acids of <i>Salvia miltiorrhiza</i> in the Rat Plasma
.....	WANG Xiao-ping, LIU Feng, YANG Dong-hua, MA Cun-de(144)
Simultaneous Determination of Tolbutamide and Its Metabolite 4-hydroxytolbutamide, Chlorzoxazone in Rat Plasma by LC-MS-MS and Application to Pharmacokinetic Study
.....	HOU Cong-song, YANG Zhi-hong, SUN Xiao-bo(147)
Protective Effects of Astragalus Polysaccharide on Adhesion Molecules ICAM-1, VCAM-1, p38 MAPK in

Myocardial Ischemia Reperfusion Injury	
..... ZHANG Ying, XU Bing, LI Qing-xiang; ZHU Hai-yan, LIU Bei, ZHU Ling-qun, CHEN Li-xin (151)	
Experimental Study on Protection of Separated Recipe of Sanku Dropping Pills on Acute Myocardial Ischemia	
..... OU Xi-yan, ZHANG Yong-he, LI Chi-kun, LI Xiao-bing (155)	
Effects of Rehmanniae Radix, Corni Fructus Water Extract and Drug-containing Serum on the Glycosylation Products	
..... LV Gao-hong, XU Hui-qin, NONG Wei-hu, LV Xin (159)	
Experimental Study on Preventive Effect of Huangqin Tang on Irinotecan Induced Delayed Diarrhea	
..... WU Qiong, YE Hua, ZHU Yu-zhen, GUO Meng, ZHENG Xue-bao (163)	
Effect of Different Couplet Medicines from Yushen Granules on Matrix Metalloproteinase-2 and Tissue Inhibitor of Metalloproteinase-2 in Mesangial Cell	
..... YANG Guan-qi, DING Xiao-huan, YUE Zhi-jun, ZHANG Shao-qing, ZHANG Jun (169)	
Effect of Senqi Xiaobi Granules on Serum Levels of GH, EGF and GAS in Rats with Chronic Atrophic Gastritis	
..... LI Jun-qing, LI Chun, LIU Xi, WANG Jing, SUN Jian-ning (172)	
Effects of Astragalus Polysaccharide on Treg Cells in Tumor-bearing Mice	
..... SUN Shu-yu, HE Xiao-juan, CHAI Wang, LV Cheng, WANG Ping, LV Ai-ping, YU Chang-yuan (176)	
Antioxidant Activity in Leonuri Herba and Leonuri Fructus <i>in vitro</i>	
..... WANG Can, LI Han-bing, QI Xiang-yun, MIAO Ming-san (179)	
Effect of Different Compatibility of Polygoni Cuspidati Rhizoma at Radix on Glucose, Lipid Metabolism and Blood Rheology in Diabetic Nephropathy Rats	
..... WANG Hui, YE Tong-sheng, CHEN Su-hua, LIU Yong-sheng, MIAO Ming-san, XIONG Wei-zheng, ZHANG Bing (181)	
Antidepressant Effect of Extracts from Rhizome of <i>Polygonum cuspidati</i>	
..... WANG Jun-ming, ZHANG Yue-yue, NIU Hui-xia, YANG Yong-long, CUI Ying, YAN Ying-qi, DONG Lei-peng, WANG Ying-chao (185)	
Protective Effects of Tongluo Huatan Capsule on H ₂ O ₂ -induced Apoptosis in PC12 Cells	
..... FU Su, FAN Ji-ping, WANG Xin-zhi (188)	
Effects of Tonifying Kidney and Invigorating Spleen Prescription on the Metabolism of Calcium and Phosphorus in Rat Tail Suspension Model	
..... ZHANG Lin, FAN Ying, CHEN Wen-na, SUN Hong-wei, MA Xian-de (193)	
Effects of 3'-daidzein Sulfonate Sodium on Retina after Ischemia-reperfusion Injury in Rats	
..... ZENG Jing, HUANG Zhi-hua, LI Liang-dong, XIAO Hai (197)	
Regulation of Jinxin Oral Liquid on Expression of IFN- α in BALB/c Mice Infected by Respiratory Syncytial Virus	
..... LIANG Xiao-xin, DAI Qi-gang, WANG Shou-chuan, LI Jia-xi, SUN Han-dan (200)	
Biological Study on the Activity of Erythrocyte Membrane in Rats with Cold Stagnation and Blood Stasis	
..... NIU Wen-ying, ZHANG Yu, BIAN Jing-qi, WU Shuang, FENG Yue-nan, ZHANG Yao, XIAO Hong-bin (204)	
Elevating Expression of Bcl-2 by Anemarrhena Total Saponins in PC12 Cell Injury Induced by Beta-amyloid	
..... WANG Yan-jie, LIU Chun, WANG Yan, ZHAO Dan-yu, FENG Xiao-fan, SONG Shao-jiang, LI Gang (208)	
Screening the Effective Parts from Baihu Chengqi Tang on Antipyretic Effect	
..... ZHANG Chao-yun, HUANG Xian-zhang, HAO Peng-fei, MAO Bing-yu (212)	
Study on the Effective Fractions of Sanjiu Weitai Prescription for Anti-gastric Ulcer Activity	
..... LUO Hui, MAI Yang, ZHONG Tian-heng, LI Xu-qian, LEI Xiao-lu, LIU Zhong-qiu, CAI Zheng (215)	
Efficacy and Mechanism of Chaihu Jia Longgu Muli Tang on Posttraumatic Stress Disorder	
..... GAO Peng-fei, DU Yu-ling, XU Yue-mei, Kenji Watanabe (219)	
Effect of Fuzi Lizhong Decoction on AQP4 in Rats with Spleen Yang Deficiency Syndrome and its Antidiarrheal Mechanism	
..... TANG Han-qing, WEI Yi, LI Xiao-hua, LAO Chuan-jun (222)	
Protective Effects of Guanxin Shutong Capsules and its Single Herbs against Injury for Myocardial Cells and Aortal Smooth Muscle Cells	
..... HUANG Zhuang-zhuang, LIU Feng, HE Xu, CAO Yan-jun, YANG Dong-hua, SHI Yang (226)	
Pharmacodynamics Study on Shufeng Ningtong Capsule	
..... WANG Fang, ZHANG Xing, LIU Juan-juan, WANG Dong, WANG Ying, WANG Kun, LIU Zi-dong, LIU Yu-lin (231)	
Preliminary Research on Early Detection of Drug Nephrotoxicity Based on MDCK Cells Monolayer	
..... HAO Ran, LIU Ting, WANG Yi, HU Jian-jiang, CAO Chun-yu, HUI Lian-qiang, ZHANG Yi (234)	
Effect of Qiji Shengkang Granule Total Polysaccharide Extract on IL-6 and MCP-1 in Glomerular Mesangial Cells of Rats	
..... LV Jing, YANG Guan-qi, ZHANG Jun (239)	
Role of Protein Kinase C- ϵ (PKC ϵ) in Total Salvianolic Acid-induced Cardioprotection	
..... CHEN Wen, GAO Feng-xiang, GUO Li-li, WANG Jie, ZHANG Chen-hao (242)	
Therapeutic Activity of Qianbai Biyan Tablet and Its Ingredient on Mice with Allergic Rhinitis	
..... LU Bin, WANG Zai-yong, CHEN Ying, JI Li-li (246)	
Effect of Shanmai Capsules on Blood Pressure in Renovascular Hypertensive Rats	
..... QIN Qiu-hua, YANG Zhao-jian, TAN Hong-ni, ZHOU Yan, JIANG Wei-zhe, LONG Feng-ming (250)	
Experimental Study of Shenqi Mixture's Lipid-lowering Effect and Mechanism on Hyperlipidemia Rats	
..... JIANG Rui, JIANG Hai-bin, LIU Bo-yan, XIANG Qiu-ling, HUANG Wei-hua (254)	
Study of Gegen Qinlian Decoction on Type 2 Diabetes in Rats and the Dose-effect Relationship	
..... LIU Yu-hui, WANG Yue-sheng, WANG Yin-yi, ZHANG Zhong-wei, YU Ri-yue, XU Guo-liang, CAI Guang-xian (258)	

Comparison between Panax Notoginsenoside Enteric-coated Pellets and Panax Notoginsenoside in Preventive Effect of Atherosclerosis in Rabbits	
..... QIN Yan-e, LIU Hua-gang, LU Shi-hua, ZHANG Hui-ling, WEN Li, CHEN Ming, LIU Guan-ping(261)	
Anti-inflammatory Effect and Related Mechanism of Sophora Tonkinensis Granula and its Herbal Piece	
..... PENG Hong-hua, HUANG Jian, XI Wen, LI Ping, JIANG Hai-yan(265)	
Experimental Study on Effect of Modified Formula Rupixiao on Mammary Hyperplasia Rats	
..... JIANG Yun-yun, YE Guang-ming, MU Wei, LIU Hai, CHEN Yun-hong(269)	
Effect of Qishen Jianpi Decoction on MMP-1, MMP-2, MMP-9, Collagen I and Collagen III in Myocardium in the Rats with Spontaneously Hypertension	
..... GU Li-yan, ZHANG Li-de(273)	
Ability of Learning and Memory of Offspring Affected by Exposure of Normal and Blood-stasis Pregnant Rats to Curcuma Rhizoma	
..... ZOU Yu, LIU Yu-zhang, ZHANG Chun, FAN Li, ZHOU Li, NIU Ying-cai(278)	
Danxiang Guanxin Injection Combined with Xingling Dispersible Tablet for Treating Angina Pectoris with Heart Stagnation	
..... LI Zhi-qiang, CHANG Hong-juan(281)	
Treatment of Chronic Gastritis with Masculine HP by Combination of Traditional Chinese Medicine and Western Medicine	
..... LIU Jing, YU Mei-xiang, GU Ling-xia, LI Gan-long, ZHANG Hai-yan(285)	
Forty Cases of Elderly Simple Chronic Bronchitis Treated by Dryness Differentiation	
..... LI Chun-yang, FU Qiang, JIA Yu-cong(288)	
Observation on the Efficacy of Ginkgo Leaf Dripping Pill in Auxiliary Treatment of Unstable Angina Pectoris and the Influence on P-selectin	
..... GAO Yuan, GAO Hong(291)	
Forty-five Cases of Cervical Headache Treated by Gastrodin Tablets Plus Manipulation	
..... SUN Shao-gang, GAO Xu-guang(294)	
Clinical Observation of Shenqi Baiji Soup on the Treatment of Stress Ulcer after Acute Cerebral Stroke	
..... LI Chong, WANG Yan-fang, DING Chang-xia(297)	
Clinical Study on Treatment of Hyperlipidemia by Qingzhi Capsule Combined with Atorvastatin Tablets	
..... ZHANG Jia-yan, ZOU Dong-yin(300)	
Therapeutic Efficacy of Qinggan Huatan Huoxue Recipe in Treatment of 78 Cases with NASH	
..... PEI Qiang, WANG Xiao-su, WANG Xian-bo, LI Ying, LIU Xiao-nan(303)	
Clinical Observation of Efficacy on Treatment of Chengyin Decoction for Acute Tonsillitis	
..... QIN Zu-jie, ZHANG Mian, SONG Ning(307)	
Fragment and Similarity based on Virtual Screening for Anti-asthma Traditional Chinese Medicine	
..... QIAO Lian-sheng, GUO Yi-rang, ZHANG Yan-ling(310)	
Yunpi Xiaoshi Granule Effects of Anorexia Children Salivary Amylase Activity, Hemoglobin Content	
..... DU Chen-guang, Ding Pei-jie, CAO Ying, XU Ding-jie, DONG Yu-shan(315)	
Stemona Compound Eliminate Acne Ointment External Treatment of Acne Vulgaris Clinical and Experiment Research	
..... PENG Hong-hua(318)	
Clinical Curative Effect Observation of Traditional Chinese and Western Medicine Combination for Treatment of Advanced Colorectal Cancer	
..... JIANG Guo-sheng, ZHANG Geng, REN Wei-dan(323)	
Apply of Diclofenac Sodium and Water Separation Combined with Nuclear Transfer Technique in Phacoemulsification	
..... YE Chun-hua(326)	
Analysis of Curative Effect of Sequential High Colonic Dialysis in Treatment of Chronic Renal Insufficiency	
..... LI Zhao-yong, XIE Jun(329)	
Effect of Xianlu Oral Liquid and L-carnitine on Kidney Deficiency Type Patients with Oligoasthenozoospermia	
..... ZHU Xiao-jun(332)	
Study of Prognosis Index in Acute Paraquat Poisoning Patients	
..... SHI Jin-he, YANG Ya-qin, CHEN Xi-yan, FU Jun-jing(335)	
Influence of Compound Danshen Injections Combined with Naloxone on Head on Oxidative Stress and Inflammatory Factor of Neonatus with Hypoxic-ischemic Encephalopathy(HIE)	
..... WANG Xin-jie(338)	
Laws Analysis of Traditional Chinese Medicine Prescriptions for Active Rheumatoid Arthritis from Guang'anmen Hospital	
..... LI De-ping, ZHAI Hua-qiang, CAO Wei, LIU Peng-xiao, WANG Qing-lin, YUAN Jing(341)	
Statistics and Analysis on Ethnic Traditional Medical Material in < Chinese Pharmacopoeia > 2010 Edition	
..... WANG Qing-lin(345)	
Advances on Chemical Constituents and Pharmacological Effects of <i>Salvia chinensis</i>	
..... GAO Jun-feng, WANG Xiu-hui, ZHANG Peng, LIU Fang, LIU Jian-xun(348)	
Application of Ethosomes as Carriers in Dermal and Transdermal Drug Delivery	
..... SHI Xiao-qin, ZHAO Ji-hui, Wang Zhi-dong, FENG Nian-ping(352)	
Completion of Resource-based Industry Clusters for Traditional Chinese Medicine	
..... ZHANG Xiang-yu, LUO Chang-qi, ZHOU Xun-ming, TANG Ying-jun(356)	
Research Progress and Evaluation of Active Targeting Drug Delivery for Lung Cancer	
..... CHEN Yan-gang, ZHU Hong(360)	

Responsible editor: HE Wei