

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊 1995 年 10 月创刊 第 17 卷 第 16 期 2011 年 8 月 20 日出版

主 编	姜廷良
社 长	蔡仲德
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
编 辑 出 版	中国实验方剂学杂志编辑部
地 址	北京市东直门内南小街 16 号
邮 编	100700
电 话	(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 Tel: (010)51339683; 13681131397 E-mail: chinadonsen@163.com
印 刷	北京昌平百善印刷厂
国 内 发 行	北京市报刊发行局
国 外 发 行	北京国际图书贸易总公司 100044, 北京 399 信箱
订 阅	全国各地邮局
国 内 邮 发 代 号	2—417
国 外 邮 发 代 号	BM4655
出 版 期 日	2011 年 8 月 20 日
标 准 刊 号	ISSN 1005—9903
	CN 11—3495/R
广 告 经 营 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 ·

- O/W 型微乳用于厚朴提取的研究 易红, 孙立亚, 高进, 任彦飞, 杨华 (1)
- 疏毛吴茱萸醇提物不同干燥方法的质量变化 张丽艳, 杨卫平, 王晖, 杨玉琴, 李健, 张丽丽, 陈新华 (6)
- 茶碱 β -环糊精聚合物微球的制备与缓释性能 杨黎燕, 杨威, 尤静, 张静姝 (8)
- 金芍胶囊挥发油类成分提取工艺探讨 蒋东旭, 王德杭, 黄有带, 景运条, 赖小平 (13)
- 小儿腹泻脐贴提取工艺 冯果, 刘文, 冯勇 (16)
- 3 种中药多糖的提取工艺 张伟杰, 王鹏, 林茜, 李言, 张庆宏, 李岳秦 (19)
- 参芪益气固本片干燥方法考察 李向军, 王世华, 安军永, 王超, 李云鹏, 秦珑, 王猛, 王永 (23)
- 纤维素酶辅助提取叶下珠黄酮的工艺优选 蓝峻峰, 谢济运, 玉澜 (26)
- 响应面法优化黄花菜总黄酮提取工艺 周向军, 高义霞, 张霞 (29)
- 多指标正交试验优选复方溃疡膏最佳超临界二氧化碳萃取工艺 李静, 杨博华, 杨丽娟, 张玉杰 (33)
- 星点设计-效应面法优选妇雅净泡腾片提取工艺 刘雪梅, 王志萍, 韦慧鲜 (37)
- 醒脑灵颗粒渗漉提取工艺 江志强, 张建军 (40)
- ### · 化学与分析 ·
- 不同主产地黑顺片的指纹图谱研究 黄慧莲, 刘科兰, 邵峰, 任刚, 段锋, 刘荣华 (44)

- 三角叶凤毛菊中的三萜化合物 黄火强, 闫美娜, 朴香兰, 崔箭(50)
- 苦瓜化学成分研究 王虎, 李吉来, 李伟佳, 何子昕(54)
- 苦参饮片产地加工方法探讨 麻印莲, 李丽, 张村, 于定荣, 黄文倩, 肖永庆(57)
- HPLC 测定荆芥饮片煎煮过程中胡薄荷酮的含量变化 束雅春, 秦昆明, 刘晓, 蔡皓, 蔡宝昌(60)
- 高效毛细管电泳法同时测定小白蒿 5 种黄酮类化合物的含量 王青虎, 奥乌力吉, 包建华(63)
- 湖北海棠 HPLC 指纹图谱的研究 冯改利, 郭东艳, 李瑾, 师延琼, 汪鳌植(67)
- 30 批当归中阿魏酸、藁本内酯含量测定 王婕, 赵建邦, 宋平顺(70)
- HPLC 同时测定扶正解毒颗粒中 5 种成分的含量 王娟, 沈孝丽, 陈同强, ADILBEKOV J., 封士兰(74)
- HPLC 测定女金丸中橙皮苷的含量 戴敬, 郝培培, 杨晓婧, 贾玉捷, 冯丽, 李建展(78)
- HPLC 同时测定都梁滴丸中的阿魏酸、5-甲氧基补骨脂素、欧前胡素、异欧前胡素
..... 席海为, 马强, 李强, 雷海民(81)
- HPLC 测定市售丹参饮片中丹参酮 II_A 曾振兴, 杨菲, 冯伟红(86)
- HPLC 测定热毒平颗粒中木犀草苷的含量 盛晓静, 刘薇(88)
- RP-HPLC 同时测定宣肺止咳口服液中盐酸麻黄碱、盐酸伪麻黄碱及苦杏仁苷含量
..... 刘睿, 王宁, 刘志辉(91)
- HPLC 测定柴银口服液中连翘苷含量 蔡清宇, 唐慧慧, 康琛, 李曼玲(94)
- HPLC 测定栀子金花丸中 2 类成分的含量 牛德斌(96)
- 高效液相色谱法测定接骨挫伤胶囊中士的宁含量 孙凌, 李永吉, 王艳宏, 管庆霞, 吕邵娃(98)
- 硬毛地笋脂溶性成分 GC-MS 分析 彭涛, 尹震花, 康文艺, 张前军(100)
- 墨旱莲的化学成分 原红霞, 赵云丽, 闫艳, 于治国(103)
- 栀子中的三萜类成分 付小梅, 王峰涛(106)
- 不同采摘期连翘叶中总黄酮、总酚酸含量与 DPPH 自由基清除能力的相关性
..... 王燕, 王儒彬, 孙磊, 王本华, 丁月新, 许丽琴, 田秉(109)
- 椿皮三氯甲烷部位化学成分研究 麦景标, 冯俭, 谢玉, 席小兰(113)
- 药物代谢 ·
- 6-姜酚对 Caco-2 细胞 PepT1 转运功能的影响 郭文峰, 杨伟鹏, 王怡薇, 王彦礼, 胡灿, 温鹏, 高小玲, 陈蔚文(116)
- 药理 ·
- 血府逐瘀汤诱导内皮细胞迁移的机制研究 高冬, 陈文元, 吴立娅, 郑良朴, 林薇, 递波, 宋军, 陈可冀(120)
- 缩泉丸对肾虚多尿大鼠下丘脑-垂体-肾上腺皮质轴的影响 李淑雯, 胡律江, 吴清和(125)
- 桂枝汤及其生物转化模拟产物对 IL-1 β 介导的 bEnd. 3 细胞 PGE₂ 代谢通路的影响 陈冰, 柏冬, 李沧海, 张畅斌, 牛晓红, 李兰芳, 郭淑英, 宋剑南, 姜廷良(128)
- 左归丸对糖皮质激素所致骨质疏松大鼠血清中 BGP, IGF-I 含量的影响 刘梅洁, 潘静华, 李艳, 刘红, 藤静如, 王少君, 张颖, 杜中平, 于峰, 鞠大宏(133)

- 补肾活血方对免疫性卵巢早衰小鼠的影响 李芳, 孙兰, 唐传玲, 王振中, 萧伟(137)
- 牛膝饮片及牛膝多糖对小鼠免疫抑制调节作用的研究 崔维, 吴国学, 张振凌(141)
- 黄芪葛根汤对实验性糖尿病及胰岛素抵抗的影响 王春怡, 陈艳芬, 李卫民, 高英, 叶雪兰(144)
- 当归多糖对表皮细胞促创面愈合的调控作用 王刚, 杜士明, 杨光义, 张秀华, 张玲, 常明泉, 肖森生, 袁胜浩, 李涛(150)
- 蒲黄炭对血瘀大鼠血液流变性、凝血时间及舌象体征的影响 李芳, 孔祥鹏, 陈佩东, 张丽, 丁安伟(154)
- 芍药甘草汤对家兔膀胱平滑肌肌电活动的影响 常青, 何金军, 罗江海, 申军, 孟永会(158)
- 地黄连提取物镇痛抗炎作用及急性毒性 韦健全, 罗莹, 黄健, 薛强, 潘勇, 郑子敏(160)
- 炮制对胶艾汤止血作用的影响 贺卫和, 蒋孟良, 曾婷, 蒋晓煌, 王志琪, 张伟娜, 钟丹, 杜玉然(164)
- 大黄素对小鼠缺血再灌注肠黏膜肥大细胞活性的影响 韦志军, 吴先平, 甘小亮, 黑子清(167)
- 桂郁金提取物的抗炎镇痛作用 林国彪, 苏姜羽, 杨秀芬(171)
- 逍遙丸对慢性束缚应激小鼠行为学和神经递质含量的影响 高珍, 寇俊萍, 柴程芝, 余伯阳, 严永清(174)
- 人参二醇组皂苷对感染性休克大鼠体内血栓素 B₂ 及 6-酮-前列腺素 F_{1α} 的影响 于蕾, 黄民, 王健春(177)
- 人参炔醇对氧糖剥夺神经细胞损伤的保护作用 段贤春, 夏伦祝, 汪永忠, 程卉, 章俊如(180)
- 温阳化浊通络方含药血清对硬皮病成纤维细胞胶原分泌和 TGF-β₁ 表达的影响 吕芹, 卞华, 陈志国, 叶松山, 韩迪(184)
- 延衰合剂对 D-半乳糖衰老小鼠脾脏病理及血清 IL-2 的影响 来增强, 曹文富, 黄和贤(188)
- 活血散瘀颗粒的活血化瘀作用研究 郑楚, 唐金良, 杨冬业, 徐勤(191)
- 肺络通合剂对肺纤维化大鼠肺组织病理形态学和纤维连接蛋白含量的影响 王斌胜, 刘孟安(195)
- 圣愈汤对骨髓抑制小鼠骨髓细胞周期和凋亡的影响 赵菊花, 祝彼得, 黄茜, 王培, 邱国海(199)
- 氧化苦参碱微球冻干针剂器官靶向性研究 倪晨, 赖春丽, 王倩, 熊艺花, 赖小平(203)
- 浙贝止咳颗粒镇咳祛痰及抗菌作用研究 王海青, 阚红卫, 斯康, 石静丽, 梁燕, 田军, 杨士友(207)
- 决明山绿茶药效学研究 谭文明, 韦德, 陈良, 戴航, 侯小涛(211)
- 大黄对 LPS 损伤肺泡 II 型上皮细胞水通道蛋白 AQP₁ 及 AQP₅ mRNA 表达的影响 巫莉萍, 邓时贵, 黄海定(213)
- Radicamine B 体外抑制小肠葡萄糖的吸收作用 孟爱国, 刘春艳, 马红翠(217)
- 开心解郁汤对抑郁模型大鼠结肠组织的保护作用 黄学宽, 薛晓倩, 陈笛, 任凌燕, 王莎莉(221)
- 藿香正气液对湿阻证大鼠回肠黏膜 ZO-1 表达的影响 薛晓倩, 黄学宽, 高宁, 刘鄂湖, 任凌燕(224)
- 酸模叶蓼抗氧化活性 张伟, 李昌勤, 刘瑜新, 康文艺(228)
- 临床 ·
- 补肾活血方药对 CAA 患者骨髓单个核细胞 C-met SF 基因表达的影响 衣春光, 李方莲(231)
- 中西医结合治疗糖尿病神经源性膀胱及对尿流动力学的影响 吴毓敏, 刘俊芳, 郭选贤(234)
- 茵榆油膏对肛瘘术后创面肉芽组织中 VEGF mRNA 表达的影响 曹波, 李志, 李绍堂, 邓文玲(236)
- 活血通络方联合阿卡波糖片治疗高血压合并高血糖 352 例 吕春(239)
- 小剂量紫杉醇同步化疗联合调强放疗治疗复发性鼻咽癌 李高峰, 李桂生, 宁四海, 黄健, 周建红(241)

苓桂术甘汤及其加味辅助治疗慢性心力衰竭的 Meta 分析	邱明亮,毛静远,王家莹,王贤良,侯雅竹(243)
加减“四四二合方”治疗原发性痛风性肾病	张汉新,麻志恒,施志琴,黄美琴,王恒,王静(248)
脐火疗法联合单重血浆置换术治疗慢性重型肝炎	刘光伟,王春芳,费景兰,冯宝荣(250)
百合胶囊对 Graves 病自身抗体的影响	徐寒松,谢晓云,赵胜,杨传经(253)
补肺汤治疗支气管哮喘慢性持续期的临床观察	卓进盛(256)
车前子不同炮制品对慢性功能性便秘的疗效	刘川玉,周劲刚,何洁,唐建红(259)
扶正泄浊保肾汤对慢性肾功能衰竭患者 HA,LN 的影响	朱海慧,马居里,崔娜,李宁(262)
慈桃软坚胶囊对非小细胞肺癌抑瘤作用的临床研究	贾学科,胡立新,刘建国,闫萍,王志刚(265)
髓心减压配合丹参注射液动脉灌注治疗股骨头缺血性坏死	杨忠奎,郭祥,唐学锋,陆义,庄文杰(267)
低分子肝素钠联合血塞通治疗脑梗死	何燕青,袁蓓,龙全铭,朱莎,刘次俊(269)
清热养阴除湿汤治疗痛风急性期	董宏生,陈言,王玉明,谢幼红,王北,张秦,陈爱萍,邵培培(271)
· 学术探讨 ·	
中成药本体对照标准幅度质量控制模式的探索	王旭,于江泳,倪龙,宋宗华,钱忠直,石上梅(274)
基于文本挖掘技术分析治疗肺癌的中医用药规律	郭玉明,姜森,郑光,郭洪涛,吕爱平(277)
升脾阳法与养胃阴法对脾胃学说形成的理论探讨	陈延(281)
· 综述 ·	
冬凌草甲素纳米制剂的研究和应用	陈美婉,陈锐娥,李颖博,谭雯,王一涛(284)
银杏叶片对冠心病心绞痛疗效的系统评价	徐媛媛,徐康康(288)
· 经验交流 ·	
周乐年教授治疗泄泻临床经验总结	尹荣常,高双荣(294)
· 基层园地 ·	
祛痰化瘀汤治疗痰瘀内阻型非酒精性脂肪肝 35 例	徐英敏,张大伟,蒋士卿(296)
黄精多糖对糖尿病大鼠血糖水平的影响	杨胜坤 (297)
二仙止崩汤联合米非司酮治疗围绝经期功能性子宫出血	李慧婷,李虹,张涛 (298)
排石汤煎剂与浓缩颗粒剂对泌尿系结石的临床疗效	蔡乃亮,陈运春 (299)
桂枝人参汤加减治疗胃寒症 49 例	朱红春,国向东,王淑英 (300)
· 信息 ·	
征订,简讯,本刊网上投稿,稿约	(102,115,149, 198, 封三)

[期刊基本参数]CN11-3495/R * 1995 * s * 16 * 300 * zh * P * ¥25.00 * 5000 * 87 * 2011-16

本期责任编辑:全燕

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE (Semimonthly)

Started in October, 1995

Volume 17 Issue 16 August 2011

Editor-in-Chief

JIANG Ting-liang

Proprietor

CAI Zhong-de

Responsible Institution

State Administration of Traditional Chinese Medicine

Sponsored by

Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences
Committee of Chinese Materia Medica, China Society of Integrated Traditional Chinese and Western Medicine

Edited and published by

Editorial Department of Chinese Journal of Experimental Traditional Medical Formulae

Address: 16 Nanxiaojie, Dongzhimennei Beijing 100700, China
Tel: 0086-10-64014411-2849
Fax: 0086-10-84076882
E-mail: syfx_2010@188.com
Http://www.syfjxzz.com

Printed by

China Baishan Printing House

Overseas Distributor

China International Book Trading Corporation, PO Box 399, Beijing 100044, China

2011, Vol. 17 Issue 16

Publication date

August 20, 2011

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

Extracting <i>Magnolia officinalis</i> by Using O/W Microemulsion	YI Hong, SUN Li-ya, GAO Jin, REN Yan-fei, YANG Hua(1)
Quality Variety of <i>Evodia rutaecarpa</i> (Juss.) Benth. var. <i>bodinieri</i> (Dode) Huang Ethanol Extracts with Different Drying Methods	ZHANG Li-yan, YANG Wei-ping, WANG Hui, YANG Yu-qin, LI Jian, ZHANG Li-li, CHEN Xin-hua(6)
Preparation and Sustained Release of Theophylline β -Cyclodextrin Polymer Microspheres Inclusion Compound	YANG Li-yan, YANG Wei, YOU Jing, ZHANG Jing-shu(8)
Discussion on Extraction Process of Volatile Oil Extraction from Jinshao Capsule with Orthogonal Design	JIANG Dong-xu, WANG De-hang, HUANG You-dai, JING Yun-tiao, LAI Xiao-ping(13)
Extraction Process of Xiao'er Fuxie Navel Patch	FENG Guo, LIU Wen, FENG Yong(16)
Extraction Process of Three Kinds of Chinese Herbs Polysaccharides	ZHANG Wei-jie, WANG Peng, LIN Qian, LI Yan, ZHANG Qing-hong, LI Yue-qin(19)
Shenqi Yiqi Guben Tablet with Different Drying Methods	LI Xiang-jun, WANG Shi-hua, AN Jun-yong, WANG Chao, LI Yun-peng, QIN Long, WANG Meng, WANG Yong(23)
Extraction Process of Flavone in <i>Phyllanthus urinaria</i> Based on Cellulase	LAN Jun-feng, XIE Ji-yun, YU Lan(26)
Optimization of Extraction Technology of Total Flavonoids from <i>Hemerocallis citrina</i> by Response Surface Method	ZHOU Xiang-jun, GAO Yi-xia, ZHANG Xia(29)
Optimizing SFE-CO ₂ Technique for Fufang Kuiyang Gao by Orthogonal Design Using Multi-Index	LI Jing, YANG Bo-hua, YANG Li-juan, ZHANG Yu-jie(33)
Optimization of Fuyajing Effervescent Tablet Extraction Process by Central Composite Design-Response Surface Method	LIU Xue-mei, WANG Zhi-ping, WEI Hui-xian(37)
Percolation Extraction Process of Xingnaoling Granules	JIANG Zhi-qiang, ZHANG Jian-jun(40)

Studies on HPLC Fingerprint of Heishunpian from Different Origin
.....	HUANG Hui-lian, LIU Ke-lan, SHAO Feng, REN Gang, DUAN Feng, LIU Rong-hua(44)
Triterpenoids from <i>Saussurea deltoidea</i>	HUANG Huo-qiang, YAN Mei-na, PIAO Xiang-lan, CUI Jian(50)
Chemical Constituents of <i>Momordica charantia</i>	WANG Hu, LI Ji-lai, LI Wei-jia, HE Zi-xin(54)
Research on Habitat Processes Method of <i>Sophora flavescens</i>
.....	MA Yin-lian, LI Li, ZHANG Cun, YU Ding-rong, HUANG Wen-qian, XIAO Yong-qing(57)
Study on Content Changes of Pulegone in <i>Schizonepetae Herba</i> under Decoction Process by HPLC Method
.....	SHU Ya-chun, QIN Kun-ming, LIU Xiao, CAI Hao, CAI Bao-chang(60)
Simultaneous Determination of Five Flavonoids in <i>Artemisia frigida</i> by HPCE
.....	WANG Qing-hu, AO Wu-li-ji, BAO Jian-hua(63)
Study on Fingerprint of <i>Malus hupehensis</i> by HPLC
.....	FENG Gai-li, GUO Dong-yan, LI Jin, SHI Yan-qiong, WANG Jun-zhi(67)
Simultaneous Determination of Five Components in Compound Preparation of Fuzheng Jiedu Keli by HPLC
.....	WANG Juan, SHEN Xiao-li, CHEN Tong-qiang, ADILBEKOV J. , FENG Shi-lan(74)
Determination of Hesperidin in Nvjin Pills by HPLC
.....	DAI Jing, HAO Pei-pei, YANG Xiao-jing, JIA Yu-jie, FENG Li, LI Jian-chen(78)
Simultaneous Determination of Ferulic Acid, 5-Methoxysoralen, Imperatorin and Isoimperatorin in Duliang Dropping Pills by High Performance Liquid Chromatography
.....	XI Hai-wei, MA Qiang, LI Qiang, LEI Hai-min(81)
Determination of Luteoloside in Reduping Granules by HPLC
.....	SHENG Xiao-jing, LIU Wei(88)
Simultaneous Determination of Ephedrine Hydrochloride, D-pseudo-ephedrine and Amygdalin in Xuanfei Zhike Oral Liquid by RP-HPLC
.....	LIU Rui, WANG Ning, LIU Zhi-hui(91)
Determination of Strychnine in Jiegu Cuoshang Capsule by HPLC
.....	SUN Ling, LI Yong-ji, WANG Yan-hong, GUAN Qing-xia, LV Shao-wa(98)
Analysis of Fat-soluble Components in <i>Lycopus lucidus</i> by GC-MS
.....	PENG Tao, YIN Zhen-hua, KANG Wen-yi, ZHANG Qian-jun(100)
Studies on Chemical Constituents of Herba Ecliptae
.....	YUAN Hong-xia, ZHAO Yun-li, YAN Yan, YU Zhi-guo(103)
Triterpenoids from <i>Gardenia jasminoides</i>
.....	FU Xiao-mei, WANG Zheng-tao(106)
Relationship Between Total Flavonoids, Total Phenolics and 2,2-diphenyl-1-picrylhydrazyl Radical Scavenging Activities during Growth of <i>Forsythia suspensa</i> Leaves
.....	WANG Yan, WANG Ru-bin, SUN Lei, WANG Ben-hua, DING Yue-xin, XU Li-qin, TIAN Su(109)
Studies on Chemical Constituents of Chloroform Portion of Cortex Ailanthi
.....	MAI Jing-biao, FENG Jian, XIE Yu, XI Xiao-lan(113)
Effects of 6-Gingerol on Transport Ability of PepT1 in Caco-2 Cells
.....	GUO Wen-feng, YANG Wei-peng, WANG Yi-wei, WANG Yan-li, HU Can, WEN Peng, GAO Xiao-ling, CHEN Wei-wen(116)
Effect of Xuefu Zhuyu Decoction on Migration of Endothelial Cells
....	GAO Dong, CHEN Wen-yuan, WU Li-ya, ZHENG Liang-pu, LIN Wei, LU Bo, SONG Jun, CHEN Ke-ji(120)
Effect of Suoquan Wan on HPA in Rats with Kidney Deficiency and Diuresis
.....	LI Shu-wen, HU Lv-jiang, WU Qing-he(125)

Effects of Guizhitang and it's Biotransformation Product on Catabolizing Enzymes of Prostaglandin E₂ in bEnd.3 with Interleukin-1β Inducement	CHEN Bing, BAI Dong, LI Cang-hai, ZHANG Chang-bin, NIU Xiao-hong, LI Lan-fang, GUO Shu-ying, SONG Jian-nan, JIANG Ting-liang(128)
Effects of Zuogui Wan on BGP and IGF- I in Serum of Glucocorticoid-induced Osteoporosis Rats	LIU Mei-jie, PAN Jing-hua, LI Yan, LIU Hong, TENG Jing-ru, WANG Shao-jun, ZHANG Ying, DU Zhong-ping, YU Zheng, JU Da-hong(133)
Effect of Reinforcing Kidney and Activating Blood Prescription on Autoimmune Premature Ovarian Failure in Mice	LI Fang, SUN Lan, TANG Chuan-lin, WANG Zhen-zhong, XIAO Wei(137)
Effects of Achyranthis Bidentatae Radix and Achyranthes Bidentata Polysaccharides on Enhancing Immune Function	CUI Wei, WU Guo-xue, ZHANG Zhen-ling(141)
Effect of Huangqi Gegen Decoction on Experimental Diabetes Mellitus and Insulin Resistance	WANG Chun-yi, CHEN Yan-fen, LI Wei-min, GAO Ying, YE Xue-lan(144)
Regulation Effect of Angelica Simensis Polysaccharides on Epidermal Cell in Wound Healing	WANG Gang, DU Shi-ming, YANG Guang-yi, ZHANG Xiu-hua, ZHANG Ling, CHANG Ming-quan, XIAO Miao-sheng, YUAN Sheng-hao, LI Tao(150)
Effects of Carbonized Typhae Pollen on Hemorheological Parameters, Clotting Time and Tongue Presentations in Rats with Blood-stasis	LI Fang, KONG Xiang-peng, CHEN Pei-dong, ZHANG Li, DING An-wei(154)
Analgesia and Anti-inflammation Effects and Acute Toxicity of Extract from <i>Munronia henryi</i>	WEI Jian-quan, LUO Ying, HUANG Jian, XUE Qiang, PAN Yong, ZHENG Zi-min(160)
Influence of Different Processing Methods on Hemostasis Actions of Jiaoxai Decoction	HE Wei-he, JIANG Men-liang, ZENG Ting, JIANG Xiao-huang, WANG Zhi-qi, ZHANG Wei-na, ZHONG Dan, DU Yu-ran(164)
Effect of Emodin on Intestinalmucosa Mast Cells in Mice with Intestine Ischemia-Reperfusion	WEI Zhi-jun, WU Xian-ping, GAN Xiao-liang, HEI Zi-qing(167)
Anti-inflammatory and Analgesia Effects of Extract of <i>Curcuma kwangsiensis</i>	JIN Guo-biao, SU Jiang-yu, YANG Xiu-fen(171)
Effect of Xiaoyao Wan on Behavior and Neurotransmitters in Mice with Chronic Restraint Stress	GAO Zhen, KOU Jun-ping, CHAI Cheng-zhi, YU Bo-yang, YAN Yong-qing(174)
Effects of Ginseng Panaxadiol Saponins on Thromboxane B₂ and 6-keto-prostaglandin F_{1α} in Rats with Septic Shock	YU Lei, HUANG Min, WANG Jian-chun(177)
Protective Effects of Panaxynol on Nerve Cells under Oxygen and Glucose Deprivation	DUAN Xian-chun, XIA Lun-zhu, WANG Yong-zhong, CHEN Hui, ZHANG Jun-ru(180)
Effects of Wenyang Huazhuo Tongluo Recipe Contained Serum on Collagen Protein and TGF-β_1 of Systemic Sclerosis Skin Fibroblasts	LV Qin, BIAN Hua, CHEN Zhi-guo, YE Song-shan, HAN Di(184)
Effect of Yanshuai Mixture on Spleen Histopathology and IL-2 in D-galactose induced Aging Mice	LUAN Zeng-qiang, CAO Wen-fu, HUANG He-xian(188)
Promoting Blood Circulation by Removing Blood Stasis of Huoxue Sanyu Granule	ZHENG Chu, TANG Jin-liang, YANG Dong-ye, XU Qin(191)
Influence of Feiluotong Mistura on Pathomorphological Changes and Fibronectin Content in Rats with Pulmonic Fibrosis	WANG Bin-sheng, LIU Meng-an(195)
Effects of Sheng-Yu Decoction on Bone Marrow, Cell Cycle and Apoptosis of Myelosuppressed Mice	ZHAO Ju-hua, ZHU Bi-de, HUANG Qian, WANG Pei, QI Guo-hai(199)

Targeting Investigation for Freeze-dried Injection of Oxymatrine- Polybutylcyanoacrylate- Nanoparticles	NI Chen, LAI Chun-li, WANG Qian, XIONG Yi-hua, LAI Xiao-ping(203)
Antitussive, Expectorant and Antibacterial Actions of Zhebei Zhike Granules	WANG Hai-qing, KAN Hong-wei, JIN Kang, SHI Jing-li, LIANG Yan, TIAN Jun, YANG Shi-you(207)
Effect of Rhei Radix et Rhizoma on AQP_{1,5} mRNA Expression of Alveolar Type II Cell Injured by LPS	WU Li-ping, DENG Shi-gui, HUANG Hai-ding(213)
Radicamine B Inhibits Glucose Absorption in Rat Intestines <i>in vitro</i>	MENG Ai-guo, LIU Chun-yan, MA Hong-cui (217)
Effect of Kaixin Jieyu Decoction on Protecting Colon Tissue in Depressed Rats	HUANG Xue-kuan, XUE xiao-qian, CHEN Di, REN Ling-yan, WANG Sha-li(221)
Effects of Huoxiang Zhengqi Liquid on Expression of ZO-1 in Ileum Mucosa of Rats with Dampness Retention Syndrome	XUE Xiao-qian, HUANG Xxue-kuang, GAO Ning, LIU Ehu, REN Ling-yan (224)
Antioxidant Activity of Extracts from <i>Polygonum Lapathifolium</i>	ZHANG Wei, LI Chang-qin, LIU Yu-xin, KANG Wen-yi(228)
Effect of Bushen Huoxue Decoction on Expression of Bone Marrow Mononuclear Cell C-met SF Gene in Patients with Chronic Aplastic Anemia	YI Chun-guang, LI Fang-lian(231)
A Meta-analysis: Effect of Linggui Zhugan or Added Formula on Chronic Heart Failure	QIU Ming-liang, MAO Jing-yuan, WANG Jia-ying, WANG Xian-liang, HOU Ya-zhu(243)
Effect of Modfidy Sisi Erhefang on Gouty Nephropathy	ZHANG Han-xin, MA Zhi-heng, SHI Zhi-qin, HUANG Mei-qin, WANG Heng, WANG Jin(248)
Effect of Qihu Therapy Combine with Artificial Liver on Chronic Severe Hepatitis	LIU Guang-wei, WANG Chun-fang, FEI Jing-lan, FENG Bao-rong(250)
Effect of Bailing Capsule on Thyroid Auto Antibodies in Patients with Graves' Disease	XU Han-song, XIE Xiao-yun, ZHAO Sheng, YANG Chuan-jing (253)
Research of Curative Effect to Chronical Functional Constipation (CFC) with Different Processed Products of Plantain Seed	LIU Chuan-yu, ZHOU Jing-gang, HE Jie, TANG Jian-hong(259)
Effect of FZXZBS Decoction on HA and LN of Patients with Chronic Renal Failure	ZHU Hai-hui, MA Ju-li, CUI Na, LI Ning(262)
Exploration of Quality Control Mode on Working Reference Standard of Traditional Chinese Medicine	WANG Xu, YU Jiang-yong, NI Long, SONG Zong-hua, QIAN Zhong-zhi, SHI Shang-hai(274)
Regularity for Lung Cancer Treatment by Traditional Chinese Medicine Analyzed with Text Mining Technique	GUO Yu-ming, JIANG Miao, ZHENG Guang, GUO Hong-tao, LV Ai-ping(277)
Research and Application in Nanoparticle Formulation of Oridonin	CHEN Mei-wan, CHEN Rui-e, LI Ying-bo, TAN Wen, WANG Yi-tao (283)
Systematic Review of Ginkgo Leaves Tablet for Angina	XU Yuan-yuan, XU Kang-kang(287)

Responsible editor: TONG Yan