

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 2 期

2011 年 1 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
协 办	中国中医科学院西苑医院 中药固体制剂制造技术国家 工程研究中心 北京首儿药厂
编辑出版	中国实验方剂学杂志社
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	北京福奥广告有限公司 Tel: (010)51070335/485/497 E-mail: bjfaad@163.com
印 刷	山西三和印刷有限责任公司
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
出版日期	2011 年 1 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 ·

当归补血汤相状态的研究 李霞, 马家骅, 李楠, 杨明(1)

玉竹二氢高异黄酮提取工艺

..... 朱若男, 孙婷婷, 王黎, 邬秀娟, 马恒, 王威(6)

刺五加中紫丁香苷、刺五加苷 E 的大孔树脂分离纯化工艺

..... 邵佳锋, 刘树民, 牟洪, 范振群, 安丽凤, 董杨(10)

微乳闪式提取丹参脂溶性成分研究

..... 任彦飞, 易红, 高进, 杨华(15)

黄连-厚朴配伍比例对和厚朴酚、厚朴酚溶出的影响

..... 王术玲, 姚玉铿, 曾建波(18)

川乌高压蒸制工艺优选 邓广海, 林华(21)

银屑灵片中芍药苷和甘草酸的提取工艺

..... 冯丽敏, 赵瑞芝, 王银洁, 韩凌, 卢传坚(25)

管花肉苁蓉中苯乙醇苷类成分的提取工艺优选

..... 孟庆艳, 谢梓飞, 罗峰, 周忠波(28)

正交试验优选宽心口服液醇沉工艺

..... 侯林中, 张熙洁, 王玉, 刘晓红(32)

岩白菜素固体分散体渗透泵片制备工艺

..... 吴敏, 尹蓉莉, 李全, 黄梅, 李洁(35)

可控条件下蛤壳煅制温度的初步研究

..... 李莹莹, 孙承三, 丘花花, 吕文海(40)

· 化学与分析 ·

抗流感滴丸中新莪术二酮的含量测定

..... 秦臻, 彭绍忠, 陈海明, 胡家敏, 陈建南, 赖小平, 苏子仁(43)

川芎饮片及其煎剂 HPLC 指纹图谱的相关性研究

..... 魏刚, 蔡庆群, 黄月纯, 刘翠玲(46)

- 乳康酊的薄层鉴别及丹皮酚的含量测定 刘智生, 李嘉, 黄建猷, 黄瑞松(50)
- 聚氧乙烯山梨糖醇酐单油酸酯的亲水-亲油平衡值方法研究 韦迎春, 张海燕, 邬伟魁, 张明令, 郑琴, 胡鹏翼, 杨明(53)
- 高效液相色谱-蒸发光散射测定柴芩清肝方提取物中柴胡皂苷 a 的含量 付克, 王建宫, 闫广利(57)
- HPLC 测定不同产地金银花中绿原酸和木犀草苷 辛华, 丰杰, 程若敏, 辛宁(60)
- 无花果叶的质量分析 王红霞, 郑岩, 陈随清, 朱晓丛, 张飞(64)
- 连理汤中人参皂苷 Rb₁ 含量测定 王淳, 宋志前, 李青, 夏磊, 王超, 刘振丽(68)
- HPLC-ELSD 联用检测白头翁汤中白头翁皂苷 B₄ 的含量 刘丽梅, 柏冬, 王瑞海(70)
- 电化学指纹图谱鉴别几种贝母药材的新方法 陈效忠, 邹桂华, 李守君, 刘秀波, 刘宝密, 贾丽云, 赵喜, 滕杨(73)
- 红海榄化学成分 梁成钦, 龚受基, 周先丽, 徐庆, 苏小建, 朱秋燕(76)
- HPLC 检测止咳中药制剂中的沙丁胺醇 程齐来, 李洪亮, 张道英(80)
- HPLC 测定不同厂家牛黄消炎片中 5 种蒽醌类衍生物的含量 夏从龙, 周浓, 种佳(83)
- HPLC 测定蒙药清热止痛三味汤散中秦皮乙素的含量 屈爱桃, 孙超, 刘翔宇, 李乐娟, 白明安图, 张静(84)
- RP-HPLC 测定阿司匹林搽剂的含量 翟登奎, 崔红, 刘宾娜(89)
- 清咽利咽合剂的质量标准研究 郑弘, 许红玮(91)
- HPLC 测定豨莶风湿片中粉防己碱含量 陈剑锋, 王静, 袁子民(93)
- 蒲金凝胶剂的制备及其质量标准的研究 张红梅, 金永新, 要林青, 王爱军, 李宝珊(95)
- 药理 ·
- 3 个厂家来源黄芪皂苷提取物对淋巴细胞增殖的影响 盛艳梅, 谢兴亮, 韩丽, 辛志伟, 颜晓燕(98)
- 中风皂贝化痰胶囊对大鼠脑缺血再灌注损伤后的神经保护作用及碱性成纤维细胞生长因子表达的影响 王宝亮, 岳亚男, 郑晨星, 董喜敏(101)
- 黄连解毒汤对自发性高血压大鼠血栓前状态的影响 张志伟, 岳桂华, 罗远(105)
- 调脉饮拆方抗心律失常作用的研究 解欣然, 易京红, 王军, 何薇, 张知非, 李静(109)
- 藏药湿生扁蓄提取物治疗小鼠溃疡性结肠炎的研究 景明, 罗永皎, 陈正君, 蔺兴遥(113)
- 野生南药海南萝芙木抗炎作用研究 刘平怀, 刘洋洋, 陈德力, 许琼情, 汪春牛(117)
- 胃肠舒对胃肠平滑肌细胞一氧化氮释放的影响 郭金秀, 刘孟安(121)
- 补阳还五汤对老龄大鼠红细胞膜组分的影响 牛雯颖, 王鸣慧, 袁良杰, 韩翠翠, 姜广坤, 李志强, 肖洪彬(125)
- 柴枳朴槟汤及拆方对小鼠小肠推进及排便次数的影响 陈文莉, 郭良集, 张俐敏, 张亚妮, 周娴芳(129)
- 瓜子金有效部位群抗炎作用机制研究 赵清超, 黄显章, 胡久略, 袁林, 毛秉豫(131)

复方山菊对自发性高血压大鼠重要器官及尿酸的影响	唐丽娟,杨解人,张俊秀,杨慧,李文星,陈国祥(135)
女贞子提取物抑制人肝癌细胞血管生长因子表达作用研究	高福君(139)
加味当归芍药散对纤丝状 $A\beta_{42}$ 诱导脑内炎症因子及磷酸化 MAPK 信号分子表达的影响	黄德弘,刘孟渊,闫小峰(143)
细辛挥发油对过敏性鼻炎豚鼠鼻黏膜和组胺影响的初步研究	梁少瑜,谭晓梅,曾永长,高婕,王维斌,胡元利(149)
小儿肺热咳喘口服液对甲型 H1N1 流感病毒感染小鼠的影响	郭姗姗,刘颖,高英杰,金亚宏,时宇静,时瀚,刘方舟,崔晓兰(152)
3 种定痫胶囊加服维生素组合与含维生素组合定痫胶囊的抗癫痫作用比较研究	赵燕燕,刘新霞,张秋燕,杜光玲,刘丽艳,廉海晨(156)
制萎扶胃浓缩丸对慢性萎缩性胃炎模型大鼠 SOD 活性、MDA 和 NO 含量的影响	舒劲,李喜香,任远,李生财,吴国泰,洪秋菊(160)
苦豆子总碱对 S180 荷瘤小鼠的抑瘤作用	焦河玲,邓虹珠,王晓娟,刁建新,原海晓,姚辉(163)
人工养殖暹罗鳄鱼肉酶解物提高缺氧耐受力的药效学验证	张硕峰,李耀武,周曼,王玉蓉,孙建宁(166)
黄连解毒汤对高脂血症大鼠血脂及氧自由基代谢的影响	张扬,金瑾,张莲珠,蔺勇,胡文祥,徐楠楠,周秋丽(169)
秦香颗粒对人轮状病毒(HRV)感染乳鼠小肠黏膜淋巴细胞的影响	王丽,彭芝配,滕久祥,伍参荣,张国民,殷坚,唐曦(173)
紫杉醇对人口腔鳞癌 KB 细胞生长抑制作用及诱导凋亡作用的研究	赵蓉,贾荣娣,汪华君(177)
活血通络膏对大鼠神经根性疼痛的影响	徐荣,孙晶莹,沈鸿,李惠,金亚宏,原桂东,吴子伦(181)
火棘果实提取物的美白作用	何蓉蓉,李维熙,李怡芳,栗原博(184)
杠板归抗氧化作用及抑制 α -葡萄糖苷酶活性	邢煜君,王海燕,王俊霞,李园园,康文艺(189)
夏龙方对人胃癌 SGC-7901 细胞黏附和侵袭的影响	刘威,沈克平,胡兵,潘传芳(192)
黄金菊药效组分解热的生物效应	郑璐璐,张贵君,张春晖,王晶娟(196)
茴香枳术汤对大鼠粘连性肠梗阻腹部立位平片的影响	唐晓勇,王东红,盛丽,柳渊洁,李亮,王自立(199)
齿叶白鹃梅叶对小鼠糖耐量的影响及降糖作用研究	王聪,刘玉强,才谦(203)
龙眼参黄酮对犬急性心肌缺血时心外膜电图及心肌酶的影响	赵宏,杨煜,王景祥,吕文伟(206)
银杏叶提取物对 $A\beta$ 诱导神经毒性的保护作用	张华军,万茜,徐天舒(209)
· 毒理 ·	
柴胡总皂苷醇洗脱精制品对大鼠长期毒性研究	黄伟,刘芬娣,孙蓉(213)
朱砂、朱砂安神丸与氯化汞、轻粉的急性毒性对比	何海洋,康峰,颜俊文,刘杰,时京珍(219)

· 临床 ·

- 参苓胃消胶囊联合多潘立酮治疗功能性消化不良 108 例
..... 冯子南,徐湘江,许迪,尹广利,刘三香,李卫民(224)
糖肾一号胶囊对早期糖尿病肾病患者血浆 Ang II 及 GMP-140 影响 苏衍进,马居里,王郁金(227)
痰热清联合利巴韦林治疗普通型儿童手足口病的临床疗效分析 吕崇江,黄丽(229)
补肾健脾宁心方治疗脾肾亏虚型先兆流产 30 例 付灵梅,尤昭玲,陈宗光(232)
鸡胆子油乳介人治疗老年中晚期原发性肝癌 杨明镇,王慧,蒋国军,赵开飞,蔡争,赵逵(235)
抗核抗体、抗 ENA 抗体谱联合检测对诊断弥漫性结缔组织病的意义
..... 陆俊忠,付启云,张迎梅,王霞,杨玉芹(238)

· 综述 ·

- 中药复方对人体作用本质：“网通虹势”的多重遗传谱效动力学
..... 贺福元,邓凯文,刘文龙,石继连,邹欢,唐宇,刘平安,周宏灏(240)
色谱指纹图谱相似度方法的研究进展 詹雪艳,史新元,段天璇,乔延江(248)
常见温度敏感型原位凝胶载体的研究进展 项佳音,杨洪军,熊欣,陈燕军(252)
厚朴的炮制研究 郭健,李化,杨滨,王兴(258)
关于“干细胞循环”理论在中医基础研究中应用前景的思考 张金生(263)

· 经验交流 ·

- 朱良春教授治疗痹证药对举要 李靖,高想(265)

· 信息 ·

- 网上投稿,征订,中国中药杂志征订,更正,简讯,稿约 (5,34,75,79,120,封三)

[期刊基本参数]CN11-3495/R * 1995 * s * 17 * 266 * zh * P * ¥25.00 * 5000 * 74 * 2011-02

本期责任编辑:聂淑琴

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE (Semimonthly)

Started in October, 1995

Volume 17 Issue 2 January 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: syfxj_2010@188.com

[Http://www.syfjxzz.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 2

Publication date

January 20, 2011

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Study on Phase State of Danggui Buxue Decoction** LI Xia, MA Jia-hua, LI Nan, YANG Ming(1)
- Optimization of Extraction Process for Homoisoflavones from Rhizoma Polygonati Odorati with Orthogonal Design** ZHU Ruo-nan, SUN Ting-ting, WANG Li, (6)
WU Xiu-juan, MA Heng, WANG Wei
- Separation and Purification of Syringin and Elentheroside E by Macroporous Adsorbents** SHAO Jia-feng, LIU Shu-min, MOU Hong, (10)
FAN Zhen-qun, AN Li-feng, DONG Yang
- Study on Application of Smashing Tissue Extraction in Extracting Fat-Soluble Compounds of Salvia Miltiorrhiza by Microemulsion** REN Yan-fei, YI Hong, GAO Jin, YANG Hua(15)
- Influence of Different Compatibilities between Coptidis Rhizoma and Magnoliae Officinalis Cortex on Dissolution of Honokiol and Magnolol** WANG Shu-ling, YAO Yu-keng, ZENG Jian-bo(18)
- Orthogonal Test for Optimizing Processing Technology under High-Presure of Radix Aconiti** DENG Guang-hai, LIN Hua(21)
- Extract Process Optimization of Peoniflorin and Glycyrrhizic Acid in Yinxieling Tablet by Orthogonal Design** FENG Li-min, ZHAO Rui-zhi, WANG Yin-jie, (25)
HAN Ling, LU Chuan-jian
- To Select Extraction Process of Phenylethanoid Glycosides in *Cistanche tubulosa* by Method of Orthogonal Multi-index Comprehensive Evaluation** MENG Qing-yan, XIE Ping-fei, LUO Feng, ZHOU Zhong-bo(28)
- Orthogonal Test for Optimizing Ethanol Precipitated Technique of Kuanxin Oral Liquor** HOU Lin-zhong, ZHANG Xi-jie, WANG Yu, LIU Xiao-hong(32)
- Studies on Preparation of Bergenin Solid Dispersion Osmotic Pump Tablets** WU Min, YIN Rong-li, LI Quan, HUANG Mei, LI Jie(35)
- Clam-shell Calcined under Controlled Conditions of a Preliminary Study of System Temperature** LI Ying-ying, SUN Cheng-san, QIU Hua-hua, LV Wen-hai(40)

Determination of Neocurdione in Anti-influenza Dropping Pills QIN Zhen, PENG Shao-zhong, CHEN Hai-min, HU Jia-min, CHEN Jian-nan, LAI Xiao-ping, SU Zi-ren(43)
Analysis on Correlation of HPLC Fingerprint on Decoction Pieces and Decoction of Rhizoma Ligusticum WEI Gang, CAI Qing-qun, HUANG Yue-chun, LIU Cui-ling(46)
Identification and Determination of Paeonol of Rukang Tincture LIU Zhi-sheng, LI Jia, HUANG Jian-you, HUANG Rui-song(50)
Determination of HLB Values in Tween 80 WEI Ying-chun, ZHANG Hai-yan, WU Wei-kui, ZHANG Ming-ling, ZHENG Qin, HU Peng-yi, YANG Ming(53)
Determination of Saikosaponin A in Chaiqin Qinggan Formula Extract by HPLC-ELSD FU Ke, WANG Jian-gong, YAN Guang-li(57)
Simultaneous Determination of Chlorogenic Acid and Galuteolin in Honeysuckle XIN Hua, FENG Jie, CHENG Ruo-min, XIN Ning(60)
Determination of Psoralen in Ficus Leaves WANG Hong-xia, ZHENG Yan, CHEN Sui-qing, ZHU Xiao-cong, ZHANG Fei(64)
Determination of Ginsenoside Rb₁ in Lianli Tang by HPLC Method WANG Chun, SONG Zhi-qian, LI Qing, XIA Lei, WANG Chao, LIU Zhen-li(68)
Determination of Pulchninenoside B₄ in Baitouweng Decoction by HPLC-ELSD LIU Li-mei, BAI Dong, WANG Rui-hai(70)
A New Method of Identification from Several Fritillaria by Electrochemical Fingerprints CHEN Xiao-zhong, ZOU Gui-hua, LI Shou-jun, LIU Xiu-bo, LIU Bao-mi, JIA Li-yun, ZHAO Xi, TENG Yang(73)
Studies on Chemical Constituents of <i>Rhizophora stylosa</i> LIANG Cheng-qin, GONG Shou-ji, ZHOU Xian-li, XU Qing, SU Xiao-jian, ZHU Qiu-yan(76)
Detection of Salbutamol in some Cough Preparations of Traditional Chinese Medicine by HPLC CHENG Qi-lai, LI Hong-liang, ZHANG Dao-ying(80)
Determination of Five Anthraquinone Derivatives in Niuhuang Xiaoyan Tablets from Different Pharmaceutical Factories by HPLC XIA Cong-long, ZHOU Nong, ZHONG Jia(83)
Mongolian Heat Pain Shamisen Soup Powder Aesculetin Determination QU Ai-tao, SUN Chao, LIU Xiang-yu, LI Le-juan, BAI Ming-an-tu, ZHANG Jing(84)
Determination of Tetrandrine in Xixian Fengshi Tablet by RP-HPLC CHEN Jian-feng, WANG Jing, YUAN Zi-min(93)
Preparation and Quatity Standard of Pujin Gel ZHANG Hong-mei, JIN Yong-xin, YAO Lin-qing, WANG Ai-jun, LI Bao-shan(95)
Influence of Astragalosides from Three Producers on Lymphocyte Proliferation SHENG Yan-meい, XIE Xing-liang, HAN Li, XIN Zhi-wei, YAN Xiao-yan(98)
Influence of Zhongfeng Zaobei Huatan Capsules on Nerve Protection and Expression of Basic Fibroblast Growth Factor in Rats with Cerebral Ischemia-reperfusion Injury WANG Bao-liang, YUE Ya-nan, ZHENG Chen-xing, DONG Xi-min(101)
Effects of Huanglian Jiedu Decoction on Prothrombotic State in Spontaneous Hypertension Rats ZHANG Zhi-wei, YUE Gui-hua, LUO Yuan(105)
Study on Effect of Tiaomaiyin Separate Components on Experimental Arrhythmia XIE Xin-ran, YI Jing-hong, WANG Jun, HE Wei, ZHANG Zhi-fei, LI Jing(109)
Gentianopsis paludosa Extract for Treatment of Experimental Ulcerative Colitis in Mice JING Ming, LUO Yong-jiao, CHEN Zheng-jun, LIN Xing-yao(113)
An Experimental Study on Anti-inflammatory Effect of <i>Rauwolfia verticillata</i> (Lour.) Baill. var. <i>hainanensis</i> Tsing VI

ang	LIU Ping-huai, LIU Yang-yang, CHEN De-li, XU Qiong-qing, WANG Chun-niu(117)
Effect of Weichangshu on Release of Nitric Oxide in Gastrointestinal Smooth Muscle Cells	GUO Jin-xiu, LIU Meng-an(121)
Effect of Buyang Huanwu Decoction on Components of Erythrocyte Membranes in Aged Rats	NIU Wen-ying, WANG Ming-hui, YUAN Liang-jie, HAN Cui-cui, JIANG Guang-kun, LI Zhi-qiang, XIAO Hong-bin(125)
Studies on Anti-inflammatory Mechanism of <i>Polygala japonica</i> Effective Ingredients <i>in Vitro</i>	ZHAO Qing-chao, HUANG Xian-zhang, HU Jiu-lue, YUAN Lin, MAO Bing-yu(131)
Effects of Fufang Shanju on Vital Organs and Uric Acid in Spontaneous Hypertension Rats	TANG Li-juan, YANG Jie-ren, ZHANG Jun-xiu, YANG Hui, LI Wen-xing, CHEN Guo-xiang(135)
Extract of <i>Liquistri Lucidi Fructus</i> Inhibits Expression of Angiogenic Factors in Human Hepatocellular Carcinoma Cells	GAO Fu-jun(139)
Effects of Modified Danggui Shaoyao Powder on Expression of Inflammatory Cytokines and Phosphorylated MAPK Signal Molecules in Hippocampus Induced by Fibrillar $\text{A}\beta_{42}$	HUANG De-hong, LIU Meng-yuan, YAN Xiao-feng(143)
Preliminary Study on Effects of Xixin Oil on Blood Histamine and Pathomorphological Change in Nasal Mucosa in Guinea Pigs with Allergic Rhinitis	LIANG Shao-yu, TAN Xiao-mei, ZENG Yong-chang, GAO Jie, WANG Wei-fu, HU Yuan-li(149)
Effect of Xiaoer Feire Kechuan Oral Solution on Mice Infected by Influenza Virus A (H1N1)	GUO Shan-shan, LIU Ying, GAO Ying-jie, JIN Ya-hong, SHI Yu-jing, SHI Han, LIU Fang-zhou, CUI Xiao-lan(152)
Comparative Study on Antiepileptic Effect of Vitamin Plus Dingxian Capsule with Dingxian Capsule Containing Vitamin	ZHAO Yan-yan, LIU Xin-xia, ZHANG Qiu-yan, DU Guang-ling, LIU Li-yan, LIAN Hai-chen(156)
Effect of Zhiwei Fuwei Concentrated Pill on SOD Activity, MDA and NO Content in Model Rat with Chronic Atrophic Gastritis	SHU Jin, LI Xi-xiang, REN Yuan, LI Sheng-cai, WU Guo-tai, HONG Qiu-ju(160)
Effects of Total Alkaloid of <i>Sophora alopecuroides</i> on S180 Tumor Mice	JIAO He-ling, DENG Hong-zhu, WANG Xiao-juan, DIAO Jian-xin, YUAN Hai-xiao, YAO Hui(163)
Anti-hypoxia Effect of Hydrolysates Come from Enzymatic Process of Meat of Reared <i>Crocodylus siamensis</i>	ZHANG Shuo-feng, LI Yao-wu, ZHOU Man, WANG Yu-rong, SUN Jian-ning(166)
Effects of Huanglian Jiedu Decoction on Blood Lipid and Oxygen Radicals Metabolism in Experimental Hyperlipidemia Rats	ZHANG Yang, JIN Jin, ZHANG Lian-zhu, LIN Yong, HU Wen-xiang, XU Nan-nan, ZHOU Qiu-li(169)
Influence of Qinxiang Granules on Small Intestinal Mucosal Lymphocytes in Suckling Mice with HRV Infection	WANG Li, PENG Zhi-pei, TENG Jiu-xiang, WU Shen-rong, ZHANG Guo-min, YIN Jian, TANG Xi(173)
Effects of Paclitaxel on Growth Inhibition and Pro-apoptosis of Human Carcinoma of Mouth Floor KB Cells	ZHAO Rong, JIA Rong-di, WANG Hua-jun(177)
Effect of Huoxue Tongluo Ointment on Radiculalgia in Rats	XU Rong, SUN Jing-ying, SHEN Hong, LI Hui, JIN Ya-hong, YUAN Gui-dong, WU Zi-lun(181)
Whitening Effects of Fruit Extract of <i>Pyracantha fortuneana</i>	HE Rong-rong, LI Wei-xi, LI Yi-fang, KURIHARA Hiroshi(184)
α-Glucosidase Inhibitory and Antioxidant Activities of <i>Polygonum perfoliatum</i>	XING Yu-jun, WANG Hai-yan, WANG Jun-xia, LI Yuan-yuan, KANG Wen-yi(189)
Effects of Xialongfang on Adhesion and Migration in SGC-7901 Gastric Carcinoma Cells	LIU Wei, SHEN Ke-ping, HU Bing, PAN Chuan-fang(192)
Biological Effects on Active Antipyretic Components Alignment of Huangjinju	ZHENG Lu-lu, ZHANG Gui-jun, ZHANG Chun-hui, WANG Jing-juan(196)

Effects of Huixiangzhizhu Soup on Abdominal Verticalposition Plain Film Radiography in Rats with Adhesive Intestinal Obstruction	TANG Xiao-yong, WANG Dong-hong, SHENG Li, LIU Yuan-jie, LI Liang, WANG Zi-li(199)
Effects of Leaves of <i>Exochorda serratifolia</i> on Glucose Tolerance in Mice and Hypoglycemic Effect on STZ Induced Diabetic Mice	WANG Cong, LIU Yu-qiang, CAI Qian(203)
Effects of Longyanshen Flavonoids on Epicardial Electrogram and Myocardial Enzymes in Acute Myocardial Ischemic Dogs	ZHAO Hong, YANG Yu, WANG Jing-xiang, LU Wen-wei(206)
Neuroprotective Effects of <i>Ginkgo biloba</i> Extract Against Beta-amyloid Peptide-induced Toxicity in Hippocamal Neurons	ZHANG Hua-jun, WAN Qian, XU Tian-shu(209)
Study on Chronic Toxicity of Refined Products of Bupleurum Saikosaponin with Alcohol Elution in Rats	HUANG Wei, LIU Fen-di, SUN Rong(213)
Comparative Studies on Acute Toxicity of Cinnabar ,Zhusha Anshenwan,Mercuric Chloride and Mercurous Chloride	HE Han-yang, KANG Feng, YAN Jun-wen, LIU Jie, SHI Jing-zhen(219)
Clinical Effect of Shenling Weixiao Capsule Combined with Domperidone on 108 Functional Dyspepsia Patients	FENG Zi-nan, XU Xiang-jiang, XU Di, YIN Guang-li, LIU San-xiang, LI Wei-min(224)
Tangshen 1" Capsule Treatment Early Diabetic Nephropathy and Affect of Levels on Plasma Ang II and GMP-140	SU Yan-jin, MA Ju-li, WANG Yu-jin(227)
A Clinical Effect of Tanreqing Injection Combined with Riba Virin on Hand-foot-mouth Disease	LV Chong-jiang, HUANG Li(229)
Effect of Bushen Jianpi Ningxin Decoction for Treating Threatened Abortion with Deficiency of Spleen and Kidney	FU Ling-mei, YOU Zhao-ling, CHEN Zong-guang(232)
Interventional Treatment for Elderly Advanced Primary Liver Cancer by <i>Brucea javanica</i> Oil Emulsion	YANG Ming-zhen, WANG Hui, JIANG Guo-jun, ZHAO Kai-fei, CAI Zheng, ZHAO Kui(235)
Reactive Essence between Chinese Materia Medica Formula and Human Body: Multiple Genetic Chromatodynamiketics with ‘Co-network Compatibility and Rainbow Potential’	HE Fu-yuan, DENG Kai-wen, LIU Weng-long, SHI Ji-lian, ZOU Huan, TANG Yu, LIU Ping-an, ZHOU Hong-hao(240)
Study on Chromatography Fingerprint Similarity Algorithms	ZHAN Xue-yan, SHI Xin-yuan, DUAN Tian-xuan, QIAO Yan-jiang(248)
Research Progression of Several Common Temperature-sensitive in Situ Gel Carriers	XU Jia-yin, YANG Hong-jun, XIONG Xin, CHEN Yan-jun(252)
Studies on Processing of <i>Magnoliae officinalis</i> Cortex	GUO Jian, LI Hua, YANG Bin, WANG Xing(258)
Effect of Study the Theory of Bone Marrow Stem Cells Recycle to the Application of Clinic and Foundation	ZHANG Jin-sheng(263)

Responsible editor: NIE Shu-qin