

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10月 第19卷 第19期
October Vol.19 No.19

19
2013

中国实验方剂学杂志

Zhongguo Shiyān Fangjixue Zazhi

半月刊 1995年10月创刊 第19卷 第19期 2013年10月5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 ·
- 姜黄素偶联 O-羧甲基壳聚糖纳米粒的制备及抗癌活性考察 …
…………… 武莹,杨建设(1)
- 补阳还五汤常压煎煮工艺优选 ……………
…………… 张源,周琴妹,刘顺,朱其辉,蔡宝昌(5)
- 青蒿琥酯平衡溶解度和表观油水分配系数的测定 ……………
…………… 沈硕,刘淑芝,杜茂波,葛克亚,宋立华,叶祖光(9)
- ZnCl₂ 沉淀法纯化丹酚酸 B 的工艺优选 ……………
…………… 段文强,万鹏,高鹏,代龙(12)
- 蒙药大栀子超微粉与普通粉中栀子苷的溶出度比较 ……………
…………… 鞠爱华,张静,蔡丽娟,庄志鹤(15)
- 枳壳麸炒前、后主要活性成分的含量变化 ……………
…………… 李正红,夏放高,陈海芳,骆利平,
魏莹,杨标,袁金斌,龚千峰,杨武亮(18)
- HPLC 测定白头翁总皂苷乳剂指标成分含量及释放度 ……………
… 黄秀娃,李翔,刘微,罗晓健,陈兰英,杨世林,何雁(22)
- 三种不同煎煮方法对复方丹参汤剂中有效成分溶出的影响 …
…………… 雷凯君,李子鸿,吴声振(25)
- 藤三七总皂苷和总黄酮提取工艺优选 ……………
…………… 蒋珍藕,邱宏聪,邓聿胤(28)
- 液体发酵生产猪苓胞内多糖的条件优化 ……………
…………… 解修超,陈文强,彭浩,邓百万,殷书学(31)
- 星点设计-效应面法优选石斛酒润蒸制工艺 ……………
…………… 欧德明,周一帆,胡昌江,卢晓萍,胡麟(34)
- 刺五加镇静抗疲劳有效成分的提取、纯化工艺优选 ……………
…………… 田志浩,马长华,黄颖,周艳华,崔海峰,孙明杰(38)
- 赛氏曲霉深层发酵神曲的工艺优选 ……………
…………… 程亦雄,张婧,戚岑聪,周黎,史新元(42)

美洲大蠊提取物抗肝损伤药效比较及工艺评价 黄晶,梅明,许润春,熊永爱,李晨晨,杨明(46)
 乐脉分散片中3种活性成分的溶出度比较 王丽芳(50)
 白头翁总皂苷结肠靶向微丸的制备 王勇,岳国超,朱婉婷,严霞,王红军(53)
 白芷香豆素脂质体的制备及质量评价 伍永富,徐瑞超,彭涛,官柳,董自亮(58)
 苦参碱固体脂质纳米粒的制备 吕佳,刘冰,张振秋,袁子民(61)

· 化学与分析 ·

25种燕窝样品中唾液酸含量的测定与分析 王羚邴,李远彬,邱子博,吴国洪,许洁茹,赖小平(64)
 发酵虫草菌粉中微量元素含量的测定 钟承赞,管咏梅,李钰,陈丽华,杨明,吴德智,张明明(67)
 红树共附生棘孢曲霉 CGD12 的次级代谢产物及其抑菌活性
 李英新,焦伟华,周兴春,张俊,叶波平(71)
 盘龙参的化学成分研究 尹永芹,赵英日,崔红花,梁生旺,王淑美,陈超(76)
 HPLC 测定农田土、腐殖土西洋参皂苷含量及对比与分析 刘哲,武晓林,张连学(79)
 江苏产菊花挥发油成分的 GC-MS 分析 孙玲(82)
 附子化学成分研究 李小红,何成军,周勤梅,刘娟,郭力,彭成(86)
 炒制对细辛中黄樟醚、甲基丁香酚和细辛脂素含量的影响
 黄蛟,易进海,刘玉红,黄志芳,陈燕,刘云华(90)
 大孔树脂吸附纯化维药天山堇菜总黄酮 贺锐锐,詹雪艳,谭鹏,林宏英,陈鑫,赵保胜(93)
 凯氏定氮法和考马斯亮蓝法测定方格星虫多糖中蛋白质的含量
 刘玉明,钱甜甜,蒋定文,何颖,沈先荣,江叔奇(96)
 黄芩的不同规格及不同部位质量评价 李先端,顾雪竹,程立平,张丽宏,毛淑杰(99)
 近红外光谱技术在枇杷叶水分含量测定中的应用 李蕾蕾,王海霞,林萍,姬生国(104)
 RP-HPLC 测定蜂胶中乔松素、白杨素和高良姜素的含量
 文萍,范婷婷,吕武清,姚剑平,胡棠洪,李淑岚,俞建辉(108)
 二十味肉豆蔻丸质量标准研究 吴梅,阿萍,谭睿,周雪杉(111)
 四角蛤蚧软体中脂肪酸成分的 GC-MS 分析 程建明,嵇晶,刘睿,王令充,吴皓(114)
 不同产地杜仲叶挥发油成分的 GC-MS 分析 贾智若,朱小勇,李兵,卢澄生,甄汉深(118)
 望江南子挥发性成分的 GC-MS 分析 黎明,王巧荣,刘建华,黄顺菊,霍昕(122)
 不同生育期黄芩各部位活性成分动态变化 张琳,刘伟,王晓,段文娟,周洁,刘峰,张钦德(127)
 近红外光谱法快速测定逍遥丸(浓缩丸)中水分含量 雷敬卫,李小庆,白雁,张强,樊明月(132)
 苘麻子中脂肪酸成分的 GC-MS 分析 申长慧,高锦,王森,田春莲,刘晓坤,赵春杰(136)
 红树莓果实中鞣花酸和树莓酮的含量测定 张成涛,万国盛,赵余庆,孙博航,高慧媛(140)
 HPLC 测定胡日查六味丸中羟基红花黄色素 A 的含量 武晓兰,邵文泉,斯日棍其其格,白玉霞(143)
 八宝惊风散的定性定量方法 唐丽丽,何绍萍,陈华龙(146)
 川黄柏的化学成分研究 廉莲,咸晓燕,楚冬海,贾伟利,高慧媛(149)
 尖尾枫化学成分研究 高微,刘布鸣,黄艳,饶伟源,柴玲,邱宏聪(153)
 桃枝类药材 HPLC 指纹图谱的鉴别 杨立勇,李雨生,杨焯,石鑫磊,冯华,王祥培(156)
 RP-HPLC 测定依折麦布原料药中的有关物质 周增慧,庄贺飞,于鑫,曾颜,毕开顺,陈晓辉(159)
 不同生长年限当归挥发油对比研究 唐文文,李国琴,晋小军(163)

· 资源与鉴定 ·

磷对滇龙胆漂浮育苗幼苗生长和生理特性的影响 李海峰,袁朗白,张德全,段宝忠(167)

· 药物代谢 ·

- 芪麝丸中多效应组分在大鼠体内的组织分布研究 杜思邈, 李强, 李秋芬, 张忠亮, 张宁(171)
- 葛根苓连汤中黄芩活性成分在大鼠体内的组织分布 张宜凡, 张艺竹, 陈焯, 袁瑾, 安歆, 王新宏(177)
- 广痛消泡沫气雾剂在人体血浆中的药代动力学研究 王锐, 朱莉, 邓志灏, 李鹏跃, 彭俊付(182)

· 药理 ·

- 脑脉通对脑缺血大鼠骨髓间充质干细胞移植脑内向血管内皮细胞分化的影响 刘轲, 李建生, 刘敬霞, 苏静, 赵跃武, 李宁, 郭晓燕, 孙捷(187)
- 覆盆子有效部位改善肾阳虚型痴呆大鼠学习记忆作用机制研究 黄丽萍, 熊玉洁, 赵梦岚, 龚嘉华, 谢一辉(192)
- 比较以不同品质的羊脂油炙淫羊藿的温肾阳作用 李寅超, 何永侠, 孙曼, 黄兰岚, 陈慧芳, 谷艳, 李烧烧(197)
- 百事乐胶囊对慢性应激抑郁模型大鼠海马神经元凋亡的影响 孟盼, 王宇红, 张秀丽, 向韵, 尹玲桃, 韩远山(203)
- 丹芪合剂对糖尿病大鼠肾组织 Smurf 2 信号通路的调节作用研究 刘瑞霞, 刁宗礼, 阴赓宏, 王圆圆, 郭兵(208)
- 香蕉皮多酚对高脂血症大鼠血脂水平及抗氧化能力的影响 朱开梅, 赵文鹏, 赵磊, 骆彩珍, 顾生玫(213)
- 皂角刺含药血清诱导直肠癌细胞 SW-480 凋亡及其对 Bcl-2/Bax mRNA 表达的影响 何峰, 何光志, 张利新, 王琴, 李志, 王开平, 邓文玲, 符中柱(217)
- 醒脑益智胶囊不同配比对阿尔茨海默病大鼠行为学的影响 张晓平, 侯林, 张龙霏, 聂克, 张召宝, 田景振(221)
- 3 种干预方法对焦虑大鼠高架十字迷宫行为的影响 闫清伟, 田青(225)
- 蓝萼香茶菜总二萜预处理对兔心肌缺血/再灌注时心肌细胞凋亡的影响 刘明洁, 孙旗, 王强, 朱晓红, 倪珊珊(229)
- 黄花倒水莲对辐射损伤小鼠防护作用的研究 王晓平, 黄翔, 赵仕花(234)
- 三叶香茶菜防治大鼠肝纤维化作用机制研究 夏星, 覃洪含, 王勤, 肖刚(238)
- 七味温阳软胶囊补肾温阳作用的实验研究 高云娟, 王志旺, 蔺兴遥, 任远, 邓月婷, 任一杰, 张喜明(242)
- 甘草黄酮对运动大鼠肝组织自由基代谢及 p53 mRNA 表达的影响 阳毅, 莫伟彬, 李启畅(245)
- 当归补血汤含药血清对血管紧张素 II 诱导的心肌细胞凋亡及相关蛋白表达的影响 孙艳, 孙樱丹, 徐厚谦(250)
- 复方阿胶浆对小鼠抗疲劳能力的影响 张路, 朱海芳, 陈慧慧, 张淹, 冯明建(254)
- 富血小板血浆联合骨髓间充质干细胞不同配比浓度对兔软骨缺损的影响 杜刚, 李林, 张波, 唐俊, 韦程寿, 黄克(258)
- 蛇床子对运动训练大鼠睾酮含量、物质代谢及抗运动疲劳能力的影响 邓艳香, 曹建民, 周海涛, 郑孟君(262)
- 玉叶金花提取液对动物模型抗炎抑菌作用研究 邢文善, 李艳华, 朱玉花, 王秋香(267)
- 琪笋·德密格-4 胶囊的主要药效学研究 齐晓慧, 敖敦其木格, 那生桑, 乔俊缠(271)
- 醋制对京大戟毒性和药效的影响 张乐林, 葛秀允, 孙立立, 孙付军(276)
- 加味温胆汤抗大鼠营养性肥胖的机制探讨 姚凤云, 刘春花, 刘成, 王小芳, 王炳志(280)
- 构树叶提取物抑菌活性的初步观察 刘晓军, 刘铀, 陈绍红, 刘艳芬(283)

季德胜蛇药抗四氯化碳致小鼠肝纤维化的作用及机制研究	徐爱东,李慧,汤伟,周跃,汪晓莺(287)
蛇床子不同溶剂提取物抗氧化活性研究	孙凤,吴宇红,刘亚亚,王强(292)
糖肾芪(齐)对链脲佐菌素致糖尿病肾病模型大鼠的影响	王天文,钟代华,黄文涛,张莉(295)
秦艽醇提物对胶原诱导性关节炎大鼠血清抗-CCP及TNF- α 的影响	王钢,王丽琴,王佳,王涛,刘卓(302)

· 临床 ·

补肾活血方调节在位内膜蛋白质表达治疗子宫内膜异位症不孕机制研究	徐珉,田滢舟,何田田,邓雪梅,黄黛苑,陈梅芬,黄健玲(306)
麻黄附子细辛汤治疗肾病综合征风水相搏证疗效观察	常克,陈佳,王海俊,向红(310)
肺痿冲剂方配合大剂量N-乙酰半胱氨酸二联治疗特发性肺间质纤维化	刘德亮,代媛媛,李国勤(314)
复方丹参联合乌司他汀治疗急性胰腺炎	赵相,贾玉东,刘海涛(317)
平喘敷贴膏对慢性阻塞性肺疾病患者肺功能及生活质量的影响	杜丽娟,李凤森,杨惠琴,徐丹,杨卫江(319)
金蝉止痒胶囊治疗湿热型湿疹98例	欧柏生,魏飞,冯杲,黄彦,王艺,黄玲娟,黄涛,吴志洪,张衍,罗秋红,李昌仪(323)
加味桂枝芍药知母汤治疗痛风性关节炎30例	何晓红,徐侦雄,何羿婷(326)
平冲化痰通络法联合灸法治疗子宫内膜异位症痛经32例的临床研究	牛向馨,牛乾,王小蔓,罗小妹(329)
通腑化浊方对缺血性脑中风早期康复的影响	王秀丽,廖迎春,符小聪(333)
解郁安神汤联合帕罗西汀治疗抑郁症的临床疗效及对脑源性神经营养因子的影响	霍振洪,张大艳,韩志刚(337)

· 数据挖掘 ·

中医治疗肺胀用药规律的文献研究	章文慧,杨柯,黄思诗,张帅,邓家刚(341)
基于数据挖掘脂肪肝郁脾虚证用药规律研究	龚享文,杨钦河,徐拥建,黄进(344)

· 综述 ·

闪式提取技术的研究进展	孟庆举,刘晓谦,杨华,易红(349)
中药复方治疗肠易激综合征的实验研究进展	唐丽明,宋宁,袁红霞(355)
2010年版《中国药典》一部含丹参制剂的提取工艺分析	江力,朱盛山,李苑新,蔡延渠(361)

· 信息 ·

欢迎订阅2014年度《中国实验方剂学杂志》	(117)
欢迎订阅2014年《中国中医药信息杂志》	(176)
《中国中药杂志》2014年征订启事	(212)
《天津中医药》2014年征订启事	(348)
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 * 364 * zh * P * ¥35.00 * 5000 * 92 * 2013-19

本期责任编辑:何伟

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 19

October 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

- Preparation and Anticancer Activity Investigation of Curcumin Conjugated *O*-Carboxymethyl Chitosan Nanoparticles** WU Ying, YANG Jian-she(1)
- Optimization of Atmospheric Pressure Boiling Technology of Buyang Huanwu Decoction** ZHANG Yuan, ZHOU Qin-mei, LIU Shun, ZHU Qi-hui, CAI Bao-chang(5)
- Determination of Equilibrium Solubility and Apparent Oil/Water Partition Coefficient of Artesunate** SHEN Shuo; LIU Shu-zhi, DU Mao-bo, GE Ke-ya, SONG Li-hua, YE Zu-guang(9)
- Optimization of Purification Technology of Salvianolic Acid B by ZnCl₂ Precipitation Method** DUAN Wen-qiang, WAN Peng, GAO Peng, DAI Long(12)
- Dissolution Comparison of Geniposide in Superfine Powder and Ordinary Powder of Mongolian Gardeniae Fructus** JU Ai-hua, ZHANG Jing, CAI Li-juan, ZHUANG Zhi-he(15)
- Content Changes of Main Active Ingredients in Aurantii Fructus before and after Frying with Wheat Bran** LI Zheng-hong, XIA Fang-gao, CHEN Hai-fang, LUO Li-ping, WEI Ying, YANG Biao, YUAN Jin-bin, GONG Qian-feng, YANG Wu-liang(18)
- HPLC Determination of Indicators Ingredients and Release of Pulsatilla Total Saponins Emulsions** HUANG Xiu-wa, LI Xiang, LIU Wei, LUO Xiao-jian, CHEN Lan-ying, YANG Shi-lin, HE Yan (22)
- Effects of Three Different Decoction Methods on Dissolution of Active Ingredients from Compound Danshen Decoction** LEI Kai-jun, LI Zi-hong, WU Sheng-zhen(25)
- Optimization of Extraction Technology of Total Saponins and Total Flavonoids from *Anredera cordifolia*** JIANG Zhen-ou, QIU Hong-cong, DENG Yu-yin(28)
- Optimization of Liquid Fermentative Conditions for Intracellular Polysaccharides from *Polyporus umbellatus*** XIE Xiu-chao, CHEN Wen-qiang, PENG Hao, DENG Bai-wan, YIN Shu-xue(31)
- Optimization of Streamed Processing Technology of *Dendrobii Caulis* with Wine by Central Composite Design-Response Surface Methodology** OU De-ming, ZHOU Yi-fan, HU Chang-jiang, LU Xiao-ping, HU Lin(34)
- Optimization of Extraction and Purification Processes for Anti-fatigue and Sedative Ingredients from *Acanthopanax Senticosoides Radix Et Rhizoma Seu Caulis*** TIAN Zhi-hao, MA Chang-hua, HUANG Ying, ZHOU Yan-hua, CUI Hai-feng, SUN Ming-jie(38)
- Optimization of Submerged Fermentation Technology for *Massa Medicata Fermentata* by *Aspergillus Sydowii*** CHENG Yi-xiong, ZHANG Jing, QI Cen-cong, ZHOU Li, SHI Xin-yuan(42)

Comparison of Effects Against Hepatic Injury among Americana Linn Extracts and Evaluation of Extraction Processes	HUANG Jing, MEI Ming, XU Run-chun, XIONG Yong-ai, LI Chen-chen, YANG Ming(46)
Dissolution Comparison of Three Kinds of Active Components in Lemai Dispersible Tablets	WANG Li-fang(50)
Preparation of Pulsatilla Total Saponins Colon-Targeted Pellets	WANG Yong, YUE Guo-chao, ZHU Wan-ting, YAN Xia, WANG Hong-jun(53)
Preparation and Quality Evaluation of Angelicae Dahuricae Radix Coumarin Liposomes	WU Yong-fu, XU Rui-chao, PENG Tao, GUAN Liu, DONG Zi-liang(58)
Preparation of Solid Lipid Nanoparticles Loading Matrine	LV Jia, LIU Bing, ZHANG Zhen-qiu, YUAN Zi-min(61)
Determination and Analysis of Sialic Acid in 25 Kinds of Edible Bird' Nest	WANG Ling-li, LI Yuan-bin, QIU Zi-bo, WU Guo-hong, XU Jie-ru, LAI Xiao-ping(64)
Content Determination of Trace Elements in <i>Cordyceps sinensis</i> Fermented Mycelium	ZHONG Cheng-zan, GUAN Yong-mei, LI Yu, CHEN Li-hua, YANG Ming, WU De-zhi, ZHANG Ming-ming (67)
Secondary Metabolites of <i>Aspergillus aculeatus</i> CGD12 Isolated from Mangrove and Their Antibacterial Activities	LI Ying-xin, JIAO Wei-hua, ZHOU Xing-chun, ZHANG Jun, YE Bo-ping(71)
Study on Chemical Constituents from <i>Spiranthes sinensis</i>	YIN Yong-qin, ZHAO Ying-ri, CUI Hong-hua, LIANG Sheng-wang, WANG Shu-mei, CHEN Chao(76)
Determination and Contrast Analysis on Ginsenosides Contents of <i>Panax quinquefolium</i> Cultivated in Farmland or Humus Soils	LIU Zhe, WU Xiao-lin, ZHANG Lian-xue(79)
Characterization of Chemical Components of Essential Oil from <i>Chrysanthemum morifolium</i> Cultivated in Jiangsu Province	SUN Ling(82)
Chemical Constituents from Lateral Roots of <i>Aconitum carmichaelii</i>	LI Xiao-hong, HE Cheng-jun, ZHOU Qin-mei, LIU Juan, GUO Li, PENG Cheng(86)
Influence of Processing on the Content of Saffrole, Methyleugenol and Asarinin in Asari Radix et Rhizoma	HUANG Jiao, YI Jin-hai, LIU Yu-hong, HUANG Zhi-fang, CHEN Yan, LIU Yun-hua(90)
Purification of Flavonoids from <i>Viola tianshanica</i> by Macroporous Resin	HE Rui-rui, ZHAN Xue-yan, TAN Peng, LIN Hong-ying, CHEN Xin, ZHAO Bao-sheng(93)
The Comparison with Kjeldah and Coomassie Brilliant Blue Method on Testing Protein Content of the Polysaccharide from <i>Sipunculus nudus</i>	LIU Yu-ming, QIAN Tian-tian, JIANG Ding-wen, HE Ying, SHEN Xian-rong, JIANG Shu-qi(96)
Different Specifications and Different Parts of <i>Scutellaria baicalensis</i> Quality Evaluation	LI Xian-duan, GU Xue-zhu, CHENG Li-ping, ZHANG Li-hong, MAO Shu-jie(99)
Application of Near-Infrared Spectroscopy in Determination of Moisture Content in <i>Eriobotrya japonica</i>	LI Lei-lei, WANG Hai-xia, LING Ping, JI Sheng-guo(104)
RP-HPLC Method for Simultaneous Determination of Propolis Pinocembrin, Chrysin and Galangin Concentration	WEN Ping, FAN Ting-ting, LV Wu-qing, YAO Jian-ping, HU Tang-hong, LI Shu-lan, YU Jian-hui(108)
Quality Standard for Ershiwei Roudoukou Pills	WU Mei, A Ping, TAN Rui, ZHOU Xue-shan(111)
GC-MS Analysis of Fatty Acid from <i>Mactra veneriformis</i>	CHEN Jian-ming, JI Jing, LIU Rui, WANG Ling-chong, WU Hao(114)
Chemical Components of Volatile Oil in <i>Eucommia ulmoides</i> Leaf from Different Habitats by GC-MS	JIA Zhi-ruo, ZHU Xiao-yong, LI Bing, LU Cheng-sheng, ZHEN Han-shen(118)
GC-MS Analysis of Volatile Constituents of <i>Cassia occidentalis</i>	LI Ming, WANG Qiao-rong, LIU Jian-hua, HUANG Shun-ju, HUO Xin(122)
Dynamic Changes of Active Constituents in Different Growth Stage of <i>Scutellaria baicalensis</i>	ZHANG Lin, LIU Wei, WANG Xiao, DUAN Wen-juan, ZHOU Jie, LIU Feng, ZHANG Qin-de(127)
Rapid Determination of Moisture in Xiaoyao Pills (Condensed) by Near-infrared Spectroscopy	LEI Jing-wei, LI Xiao-qing, BAI Yan, ZHANG Qiang, FAN Ming-yue(132)
GC-MS Analysis and GC Determination of Fatty Acids in the Seeds of <i>Abutilon theophrasti</i>	SHEN Chang-hui, GAO Jin, WANG Miao, TIAN Chun-lian, LIU Xiao-kun, ZHAO Chun-jie(136)
Determination of the Content of Ellagic Acid and Raspberry Ketone in Red Raspberry (<i>Rubus corchorifolius</i>) Fruit	ZHANG Cheng-tao, WAN Guo-sheng, ZHAO Yu-qing, SUN Bo-hang, GAO Hui-yuan(140)
Determination of Hydroxysafflower Yellow A Contents of Huricha-6 Pills by RP HPLC	WU Xiao-lan, TAI Wen-quan, Sirigunqiqige, BAI Yu-xia(143)
Studies on the Qualitative and Quantitative Methods of Babao Jingfeng San	TANG Li-li, HE Shao-ping, CHEN Hua-long(146)

Study on Chemical Constituents from <i>Phellodendron chinense</i>	LIAN Lian, XIAN Xiao-yan, CHU Dong-hai, JIA Wei-li, GAO Hui-yuan(149)
Chemical Constituents of <i>Callicarpa longissima</i>	GAO Wei, LIU Bu-ming, HUANG Yan, RAO Wei-yuan, CHAI Ling, QIU Hong-cong(153)
Identification of Peach Juvenile Branchlet by HPLC Fingerprint	YANG Li-yong, LI Yu-sheng, YANG Ye, SHI Xin-lei, FENG Hua, WANG Xiang-pei(156)
Determination of Related Substances in Ezetimibe by RP-HPLC	ZHOU Zeng-hui, ZHUANG He-fei, YU Xin, ZENG Yan, BI Kai-shun, CHEN Xiao-hui(159)
Contrast Analysis on Volatile Oil of <i>Radix Angelicae Sinensis</i> in Different Growth Periods	TANG Wen-wen, LI Guo-qin, JIN Xiao-jun(163)
Effects of Phosphorus on Growth and Physiological Characteristics of <i>Gentiana rigescens</i> Seedlings in Floating System	LI Hai-feng, YUAN Lang-bai, ZHANG De-quan, DUAN Bao-zhong(167)
Study on Tissue Distribution of Multiple Effective Components Contained in Qishe Pill in Rats	DU Si-miao, LI Qiang, LI Qiu-fen, ZHANG Zhong-liang, ZHANG Ning(171)
<i>In vivo</i> Tissue Distribution of Active Ingredients in <i>Scutellariae Radix</i> from Gegen Qinlian Decoction in Rats	ZHANG Yi-fan, ZHANG Yi-zhu, CHEN Ye, YUAN Jin, AN Rui, WANG Xin-hong(177)
Pharmacokinetics Study of Guangtongxiao Foam Aerosols in Human Plasma	WANG Rui, ZHU Li, DENG Zhi-hao, LI Peng-yue, PENG Jun-fu(182)
Effect of Naomaitong on the Differentiation of Bone Mesenchymal Stem Cells into Vascular Endothelial Cells in Cerebral Ischemic Rat's Brain after Transplantation	LIU Ke, LI Jian-sheng, LIU Jing-xia, SU Jing, ZHAO Yue-wu, LI Ning, GUO Xiao-yan, SUN Jie(187)
Mechanism of <i>Rubus chingii</i> Effective Position on Learning and Memory Abilities in Kidney-yang Deficiency AD Rats'	HUANG Li-ping, XIONG Yu-jie, ZHAO Meng-lan, GONG Jia-hua, XIE Yi-hui(192)
Study on Warming Kidney Yang Effect of <i>Epimedium Folium</i> Processed by Different Quality of Oils from <i>Capra hircus</i> or <i>Ovis aries</i>	LI Yin-chao, HE Yong-xia, SUN Man, HUANG Lan-lan, CHEN Hui-fang, GU Yan, LI Rao-rao(197)
Effect of Baishile Capsule on the Apoptosis of Hippocampal in Rat Chronic Depression Stress Model	MENG Pan, WANG Yu-hong, ZHANG Xiu-li, XIANG Yun, YIN Ling-tao, HAN Yuan-shan(203)
Effect and Role of Danqi Mixture on Signal Transduction of Smurf 2 in Renal Tissues of Diabetic Rats	LIU Rui-xia, DIAO Zong-li, YIN Cheng-hong, WANG Yuan-yuan, GUO Bing(208)
Effect of Banana Peel Polyphenol on Blood Lipid and Antioxidant Capability in Hyperlipidemia Rats	ZHU Kai-mei, ZHAO Wen-peng, ZHAO Lei, LUO Cai-zhen, GU Sheng-jiu(213)
Effect of Serum Containing <i>Gleditsiae Spina</i> on Inducing Apoptosis and Bcl-2 and Bax mRNA Expression of Human Colorectal Cancer SW-480 Cells	HE Feng, HE Guang-zhi, ZHANG Li-xin, WANG Qin, LI Zhi, WANG Kai-ping, DENG Wen-ling, FU Zhong-zhu(217)
Effect of Xingnao Yizhi Capsule with Different Proportions on Learning and Memory Abilities in Alzheimer's Disease Rats	ZHANG Xiao-ping, HOU Lin, ZHANG Long-fei, NIE Ke, ZHANG Zhao-bao, TIAN Jing-zhen(221)
Effects of 3 Kind Intervention Methods on the Behavior of Anxiety Rats in the Elevated Plus Maze Test	YAN Qing-wei, TIAN Qing(225)
Influence of Total Triterpenoid from <i>Rabdosia japonica</i> var. <i>glaucocalyx</i> Preconditioning on Apoptosis of Myocardial Cell in Rabbits Myocardial Ischemia/Reperfusion	LIU Ming-jie, SUN Qi, WANG Qiang, ZHU Xiao-hong, NI Shan-shan(229)
Protective Effect of <i>Polygala fallax</i> in Radiation Injured Mice	WANG Xiao-ping, HUANG Xiang, ZHAO Shi-hua(234)
Study on Therapeutic Mechanism of <i>Rabdosia ternifolia</i> on Rat Hepatic Fibrosis	XIA Xing, QIN Hong-han, WANG Qin, XIAO Gang(238)
Experimental Study on Warming and Nourishing Kidney Yang Effects of Qiwei Wenyang Softcapsule	GAO Yun-juan, WANG Zhi-wang, LIN Xing-yao, REN Yuan, DENG Yue-ting, REN Yi-jie, ZHANG Xi-ming(242)
Effect of Licoflavone on Metabolism of Free Radicals and Expression of p53 mRNA of Liver Tissues in Rats after Sports	YANG Yi, MO Wei-bin, LI Qi-chang(245)
Effect of Serum Containing Danggui Buxue Decoction on the Apoptosis and Related Protein Expression of Angiotensin II-induced Cardiomyocytes	SUN Yan, SUN Ying-dan, XU Hou-qian(250)
Anti-fatigue Effect of Fufang Ejiao Jiang on Mice	ZHANG Lu, ZHU Hai-fang, CHEN Hui-hui, ZHANG Yan, FENG Ming-jian(254)
Improvement of Rabbit Cartilage Defects by Platelet-rich Plasma Combined with Mesenchymal Stem Cells of Bone Marrow at Different Consistency	DU Gang, LI Lin, ZHANG Bo, TANG Jun, WEI Cheng-shou, HUANG Ke(258)

Effect of <i>Fructus cnidii</i> on Testosterone Content, Substance Metabolism and Exercise Capacity in Rats Receiving Exercise Training	DENG Yan-xiang, CAO Jian-min, ZHOU Hai-tao, ZHENG Meng-jun(262)
Anti-inflammatory and Anti-bacterial Activities of Extracts from <i>Mussaenda parviflora</i> Extract in Animal Models	XING Wen-shan, LI Yan-hua, ZHU Yu-hua, WANG Qiu-xiang(267)
Pharmacodynamic Activity of Qisun-Demige-Four Capsules of Mongolian Medicine	QI Xiao-hui, AODUN Qi-Mu-ge, NA Sen-sang, QIAO Jun-chan(271)
Impact of Vinegar Processing on Toxic and Pharmacological Actions of <i>Euphorbia pekinensis</i>	ZHANG Le-lin, GE Xiu-yun, SUN Li-li, SUN Fu-jun(276)
On the Mechanism of Jiawei Wendan Decoction Fighting Nutritional Obesity of Rats	YAO Feng-yun, LIU Chun-hua, LIU Cheng, WANG Xiao-fang, WANG Bing-zhi (280)
Preliminary Observation of Antibacterial Activity of <i>Broussonetia papyrifera</i> Leaf Extracts	LIU Xiao-jun, LIU You, CHEN Shao-hong, LIU Yan-fen(283)
Effect and its Mechanism of Jidesheng Sheyao on Hepatic Fibrosis Induced by Carbon Tetrachloride in Mice	XU Ai-dong, LI Hui, TANG Wei, ZHOU Yue, WANG Xiao-ying(287)
Studies on Antioxidant Activity of Different Solvent Extracts from Fruit of <i>Cnidium monnieri</i>	SUN Feng, WU Yu-hong, LIU Ya-ya, WANG Qiang(292)
Influences of Tangshenqi on Diabetic Nephropathy in Rats Induced by STZ Injection	WANG Tian-wen, ZHONG Dai-hua, HUANG Wen-tao, ZHANG Li(295)
Effect of Alcohol Extractive from <i>Gentianae Macrophyllae Radix</i> on Serum Anti-CCP and TNF-α in Collagen Induced Arthritis Rats	WANG Gang, WANG Li-qin, WANG Jia, WANG Tao, LIU Zhuo(302)
Mechanism of Regulating Ectopic Endometrium Protein Expression by Bushen Huoxue Recipe in Treatment of Endometriosis Associated Infertility	XU Min, TIAN Ying-zhou, HE Tian-tian, DENG Xue-mei, HUANG Dai-yuan, CHEN Mei-fen, HUANG Jian-ling(306)
Efficacy of Mahuang Fuzi Xixin Tang on Nephritic Syndrome	CHANG Ke, CHEN Jia, WANG Hai-jun, XIANG Hong(310)
Clinical Study of Feiwei Granules Combined with Large Doses of <i>N</i>-acetyl Cysteine in Treatment of Plmonary Fibrosis	LIU De-liang, DAI Yuan-yuan, LI Guo-qin(314)
Observation of Composite Salvia Injection Combined with Ulinastatin in Treatment of Acute Pancreatitis	ZHAO Xiang, JIA Yu-dong, LIU Hai-tao(317)
Effect of Pingchuang Paste on Pulmonary Function and Quality of Life Inpatients with Chronic Obstructive Pulmonary Disease	DU Li-juan, LI Feng-sen, YANG Hui-qin, XU Dan, YANG Wei-jiang(319)
Observation of Efficacy on Treating Eczema of Damp-heat Type with Jinchan Zhiyang Capsules	OU Bai-sheng, WEI Fei, FENG Gao, HUANG Yan, WANG Yi, HUANG Ling-juan, HUANG Tao, WU Zhi-hong, ZHANG Yan, LUO Qiu-hong, LI Chang-yi(323)
Observation for 30 Cases of Gouty Arthritis Treated with Modified Jiawei Guizhi Shaoyao Zhimu Decoction	HE Xiao-hong, XU Zhen-xiong, HE Yi-ting(326)
Clinical Therapeutic Effect of Pingchong Huayu Tongluo Method Combined with Moxibustion Therapy on Treating 32 Cases of Endometriosis Dysmenorrhea	NIU Xiang-xin, NIU Qian, WANG Xiao-man, LUO Xiao-mei(329)
Effect of Tongfu Huazhuo Fang Decoction Rehabilitation with Ischemic Stroke Patients	WANG Xiu-li, LIAO Ying-chun, FU Xiao-cong(333)
Clinical Observation on the Treatment of Depression and the Influence to Brain-derived Neurotrophic Factor with Jieyu Anshen Decoction Paroxetine	HUO Zhen-hong, ZHANG Da-yan, HAN Zhi-gang(337)
Literatural Study on Treatment Law of Lung Distension	QIN Wen-hui, YANG Ke, HUANG Si-shi, ZHANG Shuai, DENG Jia-gang(341)
Medication Rule for Treating Liver Depression and Spleen Deficiency of Fatty Liver Disease Based on Data Mining	GONG Xiang-wen, YANG Qin-he, XU Yong-jian, HUANG Jin(344)
Recent Advances of Smashing Tissue Extraction Technology	MENG Qing-ju, LIU Xiao-qian, YANG Hua, YI Hong(349)
Advances of Experimental Research on Compound Traditional Chinese Medicine for Irritable Bowel Syndrome	TANG Li-ming, SONG Ning, YUAN Hong-xia(355)
Analysis of Extraction Technology for Preparations Containing <i>Salviae Miltiorrhizae Radix Et Rhizoma</i> in 2010 Edition of <i>Chinese Pharmacopoeia</i>	JIANG Li, ZHU Sheng-shan, LI Yuan-xin, CAI Yan-qu(361)

Responsible editor: HE Wei