



CSCD来源期刊
北大中文核心期刊
美国《化学文摘》统计源期刊
RCCSE中国学术期刊排行榜核心期刊

ISSN 1005-9903
CN 11-3495/R

— CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE —

中国实验方剂学杂志

ZHONGGUO

SHIYAN

FANGJIXUE

ZAZHI

本期推荐

- 银丹心脑通软胶囊中丹参酮Ⅱ_A和丹酚酸B在大鼠血浆中的药代动力学分析
- 雷公藤片对迟发型超敏反应小鼠的药效与肝脏伴随毒副作用研究
- 抗急性痛风性关节炎天然产物药理研究进展
- 金花茶化学成分及药理作用研究进展



3
2016

2016年2月 第22卷 第3期
February Vol.22 No.3



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

杂志官方微信

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊

1995 年 10 月创刊

第 22 卷

第 3 期

2016 年 2 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	吴以岭
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
	传真:(010)84076882
	E-mail: syfjx_2010@188.com
	网址: www.syfjxzz.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
	邮发代号 2-417
国外发行	中国国际图书贸易集团有限公司
	订阅代号 SM4655
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
中国标准连续出版物号	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

· 药剂与炮制 ·

基于红芪总多糖保留率建立纤维性根茎药材的超滤预测模型

李子荣, 刘晓霞, 王继龙, 魏舒畅, 柳春, 金辉,
范凌云 (1)

响应面法优化红花乙醇减压辅助提取工艺

王雅琪, 何小汝, 伍振峰, 张小飞, 兰继平, 郑琴,
杨明 (5)

五味金色分散片的提取工艺与制剂处方优选

关志宇, 吴文婷, 刘亚丽, 陈丽华, 刘婧, 朱继孝,
程虹毓, 黄潇 (9)

超滤-纳滤集成技术纯化、浓缩当归水提取液的工艺考察

宋晓春, 王继龙, 魏舒畅, 王志旺, 金辉 (13)

D-900 型大孔树脂纯化巴戟天低聚糖的工艺优选

杨欣, 宋健平, 关业枝, 王琪, 林励, 林伟栋,
顾善喜 (16)

黄芩苷对大鼠和人肝微粒体 CYP450 酶的抑制作用

黄凯, 刘志浩, 贺晴 (20)

· 资源与鉴定 ·

河南产大黄类药材质量分析

王书莉, 薛淑娟, 陈随清, 葛晓瑾 (24)

吡虫啉和多杀菌素在丹参中的残留及消解动态分析

王亮, 李敏, 郭威, 管仁伟, 周倩, 于宗渊 (28)

· 化学与分析 ·

雷公藤内生真菌中的环肽及其乙酰胆碱酯酶抑制活性

彭程, 丁海娥 (32)

索骨丹化学成分研究

闫梦茹, 马养民, 王健, 屈子睿, 许倩, 苗智 (36)

马黄酮的化学成分

王利红, 解宝仙, 辛义周, 唐文照 (40)

HPLC 同时测定半枝莲中对香豆酸和肉桂酸的含量

付小凯, 刘勇, 李阳, 闫辉, 容蓉, 巩丽丽, 蒋海强,
吕青涛 (44)

不同产地蜂胶药材的 HPLC 指纹图谱

贾艾玲, 朱凯, 郑爱竹, 邱智东 (48)

HPLC 同时测定川芎-天麻药对中 4 种指标性成分的含量

周赛妮, 刘明平, 文艺, 严萍, 毛禹康, 黄志云 (53)

小叶榕干浸膏及咳特灵胶囊的 HPLC 指纹图谱研究及 LC-Q-TOF-MS 成分分析 员荣, 孙丽丽, 管淑玉, 杨立伟	(57)
UPLC-PDA 测定不同产地墨旱莲中的 4 种皂苷 赵晶, 夏明辉, 李莉, 韩立峰, 张祎, 王涛	(63)
芪术益气润肠颗粒质量控制方法 周亚萍, 谈瑄忠, 毛春芹, 陆兔林, 徐炜杰	(67)
清热养胃合剂的质量标准 罗浩铭, 张晓荧, 董芳, 陈英红	(72)
· 药物代谢 ·	
银丹心脑通软胶囊中丹参酮Ⅱ _A 和丹酚酸 B 在大鼠血浆中的药代动力学分析 原会俊, 王嵐, 成龙, 殷小杰, 许海玉, 贡磊磊, 梁日欣, 杨洪军	(76)
葛根与复方脑脉通给药后大豆苷元在大鼠体内的药动学比较 刘冬云, 朱国雪, 吴纯伟, 容悦莹, 朱婉婷, 冯素香, 王淑美	(81)
赶黄草的指纹药动学 陀扬凌, 刘宇, 娄涛涛, 欧小洪, 张旭	(85)
· 药理 ·	
痹祺胶囊水提取物及其单体成分抗炎活性比较 冯其帅, 王贵芳, 王强松, 高丽娜, 崔元璐	(89)
四君子汤对脾虚大鼠空肠黏膜的修复及对葡萄糖吸收的影响 黄丽花, 王素军, 钟运鸣, 熊晓红, 岑美凤, 臧林泉, 王桂香	(94)
丹栀逍遥散含药血清对乳腺癌 MCF-7 细胞自噬的影响 李然, 杜娜, 刘立萍, 潘嘉祥, 李雪峰, 李海波	(98)
富硒灵芝多糖调节 SCD1, PPAR α 改善非酒精性脂肪肝病大鼠症状 贾亚敏, 武俊紫, 胡跃高, 李树德, 沈平瑞	(102)
四神丸调节结肠炎大鼠 PP 结 T 细胞亚群及 Treg/Th17 间平衡的作用机制 刘端勇, 徐荣, 黄敏芳, 王馨, 邹勇, 岳海洋, 叶青, 赵海梅	(107)
降压宝蓝片含药血清对过氧化氢损伤的人脐静脉内皮细胞的保护作用 梁瑞峰, 李开言, 王晓丽, 王军	(112)
基于 p38MAPK 通路探讨丹蛭降糖胶囊对 2 型糖尿病模型大鼠血管病变的影响 杨晓春, 鲍陶陶, 储全根	(116)
参附强心丸调控肾素原受体介导 MAPK 信号通路抑制心肾细胞凋亡 王蕾, 王梓, 袁玲, 郝迪, 吕楠, 李旭	(121)
大黄调控肠道水通道蛋白对脓毒症大鼠肠道菌群的影响 翟璐, 高巧营	(127)
岩大戟内酯 B 对人乳腺癌 MDA-MB-231 细胞增殖的影响 林宇, 岳丽玲, 蒋丽艳	(132)
绵马贯众不同萃取部位的抑菌活性 刘计权, 谢树莲, 李洋洋, 阴宇	(137)
淫羊藿苷对食管癌细胞 EC9706 增殖与凋亡的影响 纪昕, 李伟皓, 王崇, 岳晓乐, 赵丹丹, 张艳华, 李永军	(143)
六味地黄丸对 APP/PS1 小鼠学习记忆能力及胆碱能系统的影响 崔勇, 王艳杰, 赵丹玉, 冯晓帆, 张林, 柳春	(148)
养血化瘀消癥汤对大鼠子宫内膜异位病灶的抑制作用和机制 张璐砾, 金勇, 郭洪武, 邱华, 夏猛, 张淑贤, 王武	(152)
雷公藤片对迟发型超敏反应小鼠的药效与肝脏伴随毒副作用研究 赵庆华, 孙蓉	(156)

夜香树多糖诱导人骨肉瘤细胞 MG-63 溶亡作用的探讨	
罗发军, 赵世元, 钟振国	(160)
济肾胶囊调节细胞因子治疗 ADR 肾病大鼠作用机制的研究	
赵晋红	(165)
· 临床 ·	
抗敏止咳合剂口服/雾化吸入治疗儿童咳嗽变异性哮喘	
杨予, 陈玉雯, 陈妙萍, 王时群, 王运媛	(170)
己椒苈黄丸辅助治疗肺癌伴胸腔积液的临床分析	
张蕾, 任中海, 薛永飞, 袁小笋	(174)
颈椎复元丹结合力学平衡枕治疗椎动脉型颈椎病	
王上增, 黄俊卿, 宋晓光, 李帅垒, 郑福增	(179)
芪芍胶囊联合厄贝沙坦治疗糖尿病肾病	
郭晓玲, 康丽霞, 檀金川	(183)
血必净注射液治疗老年慢性阻塞性肺病急性期	
李媛	(188)
丹红注射液对血栓性浅静脉炎血液流变学、炎症细胞因子及内皮功能的影响	
李建鹏, 王峥	(192)
· 数据挖掘 ·	
近 30 年中药治疗病毒性肺炎组方用药规律分析	
杨海昊, 于莹, 汤继芹, 韩涛, 吕征, 仇大伟, 黄海量	(197)
中药外治法治疗强直性脊柱炎的用药分析	
刘美燕, 刘维, 杨会军	(201)
银杏叶提取物对糖尿病肾病患者尿微量白蛋白和肾功能影响的系统评价	
何芳, 张霄, 陈赫军, 李洁, 何世学	(206)
喜炎平联合蒙脱石散治疗小儿腹泻疗效及安全性的 Meta 分析	
徐景利, 李志城, 梁峰嵘, 郭震浪, 邓路铭	(211)
吴银根教授诊治支气管哮喘膏方用药规律研究	
孙鼎, 唐凌, 吴银根, 方泓	(217)
中西医结合治疗桥本甲状腺炎甲状腺功能减退的 Meta 分析	
范尧夫, 刘克冕, 张会峰, 胡欣, 褚晓秋, 刘超	(221)
· 综述 ·	
抗急性痛风性关节炎天然产物药理研究进展	
杨会军, 彭江云, 陈艳林, 李兆福, 刘维超, 狄朋桃, 吴晶金, 李玲玉	(225)
金花茶化学成分及药理作用研究进展	
贺栋业, 李晓宇, 王丽丽, 张萍, 李淑英, 徐永平	(231)
· 信息 ·	
《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E)	(47)
《中国实验方剂学杂志》声明	(62)
欢迎订阅 2016 年度《中国实验方剂学杂志》	(216)
《中国实验方剂学杂志》3 篇论文获 2014 年中国药学期刊百篇优秀论文奖	(封二)
《中国实验方剂学杂志》2015 年入选多个核心期刊数据库及影响因子年报	(封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥35.00 * 5000 * 52 * 2016-03

本期责任编辑: 周冰冰

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 22 No. 3

March 2016

Responsible Institution

State Administration of Traditional Chinese Medicine
(No. 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

WU Yi-ling

Edited and Published by

Editorial Office of China Journal of Experimental Traditional Medical Formulae (16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

Tel: (010)84076882

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)

Subscription Code 2-417

Overseas Subscription

China International Book Trading Corporation (P. O. Box 399, Beijing, 100044)
Code SM4655

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

ISSN 1005-9903
CN 11-3495/R

CONTENTS IN BRIEF

Prediction Model of Ultrafiltration for Fibrous Rhizome Herbs Based on Retention Rate of Total Polysaccharides in *Hedysari Radix*

LI Zi-rong, LIU Xiao-xia, WANG Ji-long, WEI Shu-chang, LIU Chun, JIN Hui, FAN Ling-yun (1)

Optimization of Vacuum-assisted Extraction Technology for *Carthami Flos* by Response Surface Methodology

WANG Ya-qi, HE Xiao-ru, WU Zhen-feng, ZHANG Xiao-fei, LAN Ji-ping, ZHENG Qin, YANG Ming (5)

Optimization of Extraction Process and Pharmaceutical Formulation of Wuwei Jinse Dispersible Tablets

GUAN Zhi-yu, WU Wen-ting, LIU Ya-li, CHEN Li-hua, LIU Jing, ZHU Ji-xiao, CHENG Hong-yu, HUANG Xiao ... (9)

Investigation of Purification and Concentration Process for Water Extract of *Angelicae Sinensis Radix* with Ultrafiltration-nanofiltration Integrated Technology

SONG Xiao-chun, WANG Ji-long, WEI Shu-chang, WANG Zhi-wang, JIN Hui (13)

Optimization of Purification Technology for Oligosaccharides in *Morinda Officinalis Radix* by D-900 Macroporous Resin

YANG Xin, SONG Jian-ping, GUAN Ye-zhi, WANG Qi, LIN Li, LIN Wei-dong, GU Shan-xi (16)

Inhibition of Baicalin on Activity of Cytochrome P450 Enzyme in Rat and Human Liver Microsomes

HUANG Kai, LIU Zhi-hao, HE Qing (20)

Quality Analysis of *Rhei Radix et Rhizoma* in Henan

WANG Shu-li, XUE Shu-juan, CHEN Sui-qing, GE Xiao-jin (24)

Final Residues and Degradation Dynamics Analysis of Imidacloprid and Spinosad in *Salviae Miltiorrhizae Radix et Rhizoma*

WANG Liang, LI Min, GUO Wei, GUAN Ren-wei, ZHOU Qian, YU Zong-yuan (28)

Cyclopeptides from Fungal Endophyte Isolated from *Tripterygium wilfordii* and Their Acetylcholinesterase Inhibitory Activity

PENG Cheng, DING Hai-e (32)

Chemical Compositions of *Rodgersia aesculifolia*

YAN Meng-ru, MA Yang-min, WANG Jian, QU Zi-rui, XU Qian, MIAO Zhi (36)

Chemical Compositions of Mahuang Tincture

WANG Li-hong, XIE Bao-xian, XIN Yi-zhou, TANG Wen-zhao (40)

Simultaneous Determination of <i>p</i>-coumaric Acid and Cinnamic Acid in <i>Scutellaria barbata</i> by HPLC	
FU Xiao-kai, LIU Yong, LI Yang, YAN Hui, RONG Rong, GONG Li-li, JIANG Hai-qiang, LYU Qing-tao	(44)
HPLC Fingerprint Analysis of Propolis from Different Origins	
JIA Ai-ling, ZHU Kai, ZHENG Ai-zhu, QIU Zhi-dong	(48)
Simultaneous Determination of Four Index Components in Extracts of <i>Ligusticum chuanxiong</i>-<i>Gastrodia elata</i> by HPLC	
ZHOU Sai-ni, LIU Ming-ping, WEN Yi, YAN Ping, MAO Yu-kang, HUANG Zhi-yun	(53)
Fingerprints of Dry Extracts of <i>Ficus Herba</i> and Keteling Capsules by HPLC and Analysis of Chemical Constituents by LC-Q-TOF-MS	
YUN Rong, SUN Li-li, GUAN Shu-yu, YANG Li-wei	(57)
UPLC-PDA Method for Determination of Four Saponins in <i>Eclipta Herba</i> from Different Habitats	
ZHAO Jing, XIA Ming-hui, LI Li, HAN Li-feng, ZHANG Yi, WANG Tao	(63)
Quality Control Method for Qizhu Yiqi Runchang Granules	
ZHOU Ya-ping, TAN Xuan-zhong, MAO Chun-qin, LU Tu-lin, XU Wei-jie	(67)
Quality Standards of Qingre Yangwei Mixture	
LUO Hao-ming, ZHANG Xiao-ying, DONG Fang, CHEN Ying-hong	(72)
Pharmacokinetic Analysis of Tanshinone II_A and Salvianolic Acid B from Yindan Xinnaotong Soft Capsules in Rat Plasma	
YUAN Hui-jun, WANG Lan, CHENG Long, YIN Xiao-jie, XU Hai-yu, GONG Lei-lei, LIANG Ri-xin, YANG Hong-jun	(76)
Comparison on Pharmacokinetics of Daidzein in Rats After Gavage of <i>Puerariae Lobatae Radix</i> and Compound Naomaitong	
LIU Dong-yun, ZHU Guo-xue, WU Chun-wei, RONG Yue-ying, ZHU Wan-ting, FENG Su-xiang, WANG Shu-mei	(81)
Fingerprint Pharmacokinetics of Aerial Part of <i>Penthorum chinense</i>	
TUO Yang-ling, LIU Yu, LOU Tao-tao, OU Xiao-hong, ZHANG Xu	(85)
Anti-inflammatory Activity Comparison of Aqueous Extract with Monomer Components of Biqi Capsule	
FENG Qi-shuai, WANG Gui-fang, WANG Qiang-song, GAO Li-na, CUI Yuan-lu	(89)
Effects of Sijunzi Tang on Glucose Absorption and Jejunum Mucosa Repairing of Spleen Deficiency Rats	
HUANG Li-hua, WANG Su-jun, ZHONG Yun-ming, XIONG Xiao-hong, CEN Mei-feng, ZANG Lin-quan, WANG Gui-xiang	(94)
Effect of Containing Serum of Danzhi Xiaoyao Powder on Autophagy of Human Breast Cancer Cell Line MCF-7	
LI Ran, DU Na, LIU Li-ping, PAN Jia-xiang, LI Xue-feng, LI Hai-bo	(98)
Se-enriched <i>Ganoderma lucidum</i> Polysaccharides Improve Nonalcoholic Fatty Liver Disease in Rats by Regulating SCD1 and PPARα	
JIA Ya-min, WU Jun-zi, HU Yue-gao, LI Shu-de, SHEN Ping-rui	(102)
Mechanism of Sishen Wan in Regulating Balance of T Lymphocyte Subsets and Treg/Th17 in Colitis Rats	
LIU Duan-yong, XU Rong, HUANG Min-fang, WANG Xin, ZOU Yong, YUE Hai-yang, YE Qing, ZHAO Hai-mei	(107)
Protective Effect of Medicated Serum Prepared with Jiangya Baolan Tablets on Human Umbilical Vein Endothelial Cells Injured by Hydrogen Peroxide	
LIANG Rui-feng, LI Kai-yan, WANG Xiao-li, WANG Jun	(112)
Effect of Danzhi Jiangtang Capsule on Vasculopathy of Type 2 Diabetes Mellitus Rat Models Based on p38MAPK Pathway	
YANG Xiao-chun, BAO Tao-tao, CHU Quan-gen	(116)
Shenfu Qiangxin Pill Inhibits Heart and Kidney Cells Apoptosis by Regulating Rennin Receptor-Mediated MAPK Signal Pathway	
WANG Lei, WANG Zi, YUAN Ling, HAO Di, LYU Nan, LI Xu	(121)
Effects of Rhei Radix et Rhizoma on Intestinal Flora of Septic Rats by Regulating Aquaporins Expression	
ZHAI Lu, GAO Qiao-ying	(127)
Effects of Jolkinolide B on Proliferation of MDA-MB-231 Cells in Human Breast Cancer	
LIN Yu, YUE Li-ling, JIANG Li-yan	(132)

Antibacterial Activities of Different Extract Fractions from Dryopteridis Crassirhizomatis Rhizoma	
LIU Ji-quan, XIE Shu-lian, LI Yang-yang, YIN Yu	(137)
Effect of Icariin on Proliferation and Apoptosis of Esophageal Cancer Cells EC9706	
JI Xin, LI Wei-hao, WANG Chong, YUE Xiao-le, ZHAO Dan-dan, ZHANG Yan-hua, LI Yong-jun	(143)
Effects of Liuwei Dihuang Wan on Learning and Memory Abilities and Cholinergic System in APP/PS1 Mice	
CUI Yong, WANG Yan-jie, ZHAO Dan-yu, FENG Xiao-fan, ZHANG Lin, LIU Chun	(148)
Effect and Mechanism of Yangxue Huayu Xiaozheng Decoction on Formation of Endometriosis Foci in Rats	
ZHANG Lu-li, JIN Yong, GUO Hong-wu, QIU Hua, XIA Meng, ZHANG Shu-xian, WANG Wu	(152)
Toxic and Side Effects of Leigongteng Tablet in Mice with Delayed Type Hypersensitivity	
ZHAO Qing-hua, SUN Rong	(156)
Experiment on Apoptosis of Human Osteosarcoma Cell Line MG-63 Induced by Polysaccharide Extracted from <i>Cestrum nocturnum</i>	
LUO Fa-jun, ZHAO Shi-yuan, ZHONG Zhen-guo	(160)
Mechanism of Jishen Capsule in Treatment of ADR Nephropathy by Regulating Cytokines in Rats	
ZHAO Jin-hong	(165)
Kangmin Zhike Mixture by Oral Taking or Aerosol Inhalation on Children with Cough Variant Asthma	
YANG Yu, CHEN Yu-wen, CHEN Miao-ping, WANG Shi-qun, WANG Yun-yuan	(170)
Clinical Analysis of Jijiao Lihuang Pill as Adjunctive Therapy for Lung Cancer Accompanied by Pleural Effusion	
ZHANG Lei, REN Zhong-hai, XUE Yong-fei, YUAN Xiao-sun	(174)
Treatment of Vertebral Artery Type Cervical Spondylosis by Cervical Vertebra Restoration Pill Combined with Mechanical Balance Pillow	
WANG Shang-zeng, HUANG Jun-qing, SONG Xiao-guang, LI Shuai-lei, ZHENG Fu-zeng	(179)
Effect of Qishao Capsule Combined with Irbesartan in Treatment of Diabetic Nephropathy	
GUO Xiao-ling, KANG Li-xia, TAN Jin-chuan	(183)
Clinical Observation of Xuebijing Injection on Elderly Patients with Chronic Obstructive Pulmonary Disease in Acute Exacerbation	
LI Yuan	(188)
Effect of Danhong Injection on Blood Rheology, Inflammatory Cytokines and Endothelial Function in Patients with Thrombotic Shallow Phlebitis	
LI Jian-peng, WANG Zheng	(192)
Analysis on Prescription Rules of Traditional Chinese Medicine in Treatment of Viral Pneumonia in Recent 30 Years	
YANG Hai-hao, YU Ying, TANG Ji-qin, HAN Tao, LYU Zheng, QIU Da-wei, HUANG Hai-liang	(197)
Drug Analysis of Traditional Chinese Medicine External Treatment for Ankylosing Spondylitis	
LIU Mei-yan, LIU Wei, YANG Hui-jun	(201)
Systemic Evaluation on Effect of Ginkgo Biloba Extract on Microalbuminuria and Renal Function in Patients with Diabetic Nephropathy	
HE Fang, ZHANG Xiao, CHEN He-jun, LI Jie, HE Shi-xue	(206)
Meta-analysis on Clinical Efficacy and Safety of Xiyanping Combined with Montmorillonite Powder in Treatment of Infantile Diarrhea	
XU Jing-li, LI Zhi-cheng, LIANG Zheng-rong, GUO Zhen-lang, DENG Lu-ming	(211)
Analysis on Prescription Rules of Cream Formula for Bronchial Asthma by Professor WU Yin-gen	
SUN Ding, TANG Ling, WU Yin-gen, FANG Hong	(217)
Meta-analysis of Integrated Traditional Chinese Medicine and Western Medicine for Hashimoto's Hypothyroidism	
FAN Yao-fu, LIU Ke-mian, ZHANG Hui-feng, HU Xin, CHU Xiao-qiu, LIU Chao	(221)
Review on Pharmacological Activities of Natural Products Against Acute Gouty Arthritis	
YANG Hui-jun, PENG Jiang-yun, CHEN Yan-lin, LI Zhao-fu, LIU Wei-chao, DI Peng-tao, WU Jing-jin, LI Ling-yu	(225)
Chemical Constituents and Pharmacological Effects of <i>Camellia nitidissima</i>	
HE Dong-ye, LI Xiao-yu, WANG Li-li, ZHANG Ping, LI Shu-ying, XU Yong-ping	(231)

Responsible editor: ZHOU Bing-bing

ISSN 1005-9903



03>

9 771005 990160