

ISSN 1005-9903
CN 11-3495/R



实验方剂学杂志

ZHONGGUO SHIYAN FANGJIXUE ZAZHI

CHINESE JOURNAL OF
EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

CSCD 来源期刊
中国中文核心期刊
中国中医药优秀期刊
中国科技核心期刊（遴选）
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

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



关注杂志官方微信

2015年9月 第21卷 第17期
September Vol.21 No.17

17
2015

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊

1995 年 10 月创刊

第 21 卷

第 17 期

2015 年 9 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 ·

吴茱萸水包油微乳巴布剂的体外透皮吸收特性
张广唱, 郭殷锐, 武哲丽, 王剑 (1)

连翘脂苷 A 抑制 Caco-2 细胞膜上 P-糖蛋白的外排功能及
作用机制探讨
孟祥乐, 郭艳丽, 苏成福, 黄海英, 桂新景,

李学林 (5)
正交试验优选海通叶挥发油的提取工艺及其化学成分分析
杨广安, 黄倩, 林冰, 周英, 杨世林 (9)

Biolog 技术监测淡豆豉发酵炮制过程中微生物种类动态
变化
朱海针, 龙凯, 梁永红, 苏明声, 谢小梅 (14)

三子巴布剂基质配方优化与体外释放特性考察
梁劲康, 黎婉婉, 胡巧红, 苏映红 (18)

· 化学与分析 ·

离子色谱法同时测定丹参注射剂中 6 种无机阴离子
张元, 李伟青, 周伟娥, 任志芹, 冯雪松, 周昱,
张峰 (24)

HPLC 同时测定桂枝芍药知母汤中 7 个有效成分的含量
董运苗, 宋志前, 刘振丽, 刘元艳, 杜智勇, 宁张弛,
王淳 (28)

硫酸苦豆子多糖构象及抗凝血活性
陈冠, 程琳, 张岩, 王文彤, 任荣, 陶遵威 (32)

茯苓 HPLC 指纹图谱及化学模式识别
宋潇, 谢昭明, 黄丹, 刘塔斯, 邓富民, 舒志芬,
刘金香, 冉玲菊, 李如意 (36)

南北五味子中木脂素类成分含量的比较
柯华香, 李化, 苏建春, 罗世兰, 李玲, 何宇新,
杨滨 (40)

金银花指纹图谱及其清除 DPPH 自由基的谱-效关系
梁从莲, 刘红燕, 崔媛, 王玲娜, 孙希芳, 张永清 (44)

玫瑰花口服液的红外指纹图谱及化学模式识别
阿吉姑·阿布都热西提, 楚刚辉, 托哈提阿吉·麦麦提艾力,
买买提·吐尔逊 (47)

8 种人参皂苷在人参全草中的分布情况
曲桂武, 夏学超, 潘丽丽, 宋晓, 杨金丽 (52)

海拔高度对黔产宽叶缬草中挥发油及乙酸龙脑酯含量的影响	(56)
代泽琴, 钱志瑶, 周道堂, 覃容贵, 冯广卫, 赵平	
HPLC 含量测定和 DNA 分子标记技术对不同产地金银花的鉴定	(59)
宋雯舒, 张晨, 甘亮, 黎新银, 严群超	
冷水花挥发油 GC-MS 指纹图谱及抗菌活性	(63)
甘秀海, 梁志远, 周欣, 赵超, 姜金仲	
HPLC 同时测定清热解毒胶囊中 6 种成分的含量	(67)
林远凤, 黄燕萍	
· 药物代谢 ·	
醋柴胡对龙胆苦苷在小鼠体内分布的影响	(71)
赵莹, 赵瑞芝, 陈有军, 刘丽娟	
京尼平苷酸在胆汁淤积型大鼠体内的药动学分析	(75)
陈浩, 闵剑斌, 黄小桃, 刘昌辉, 宓穗卿, 王宁生	
· 药理 ·	
脾虚四号方干预对功能性腹泻脾虚证模型大鼠肠上皮细胞微绒毛形态的影响	(79)
康楠, 王凤云, 陈婷, 王晓鸽, 朱恩林, 唐旭东	
“半夏反草乌”减弱抗炎效应及其减效机制	(84)
赖珍珍, 张凌, 李莹, 李文宏, 杨世林	
蝙蝠葛多酚类生物碱对心肌细胞动作电位的影响	(88)
邢莎莎, 金肆, 许高, 李文婧, 龚培力, 杨晓燕	
大苞雪莲总黄酮体外抗氧化活性	(92)
蒙萍, 马慧萍, 王宁, 景临林, 贾正平	
复方鱼腥草改善 db/db 小鼠肾损伤及对 JAK/STAT 通路部分基因的影响	(96)
滑先东, 王海颖	
益肾达络饮对 EAE 小鼠 p-JNK1/2, JNK1/2, COX-2 的影响	(101)
朱文浩, 刘璐, 高颖	
健脾养正消癥方通过激活 PI3K/AKT 信号通路减轻顺铂所致的肾毒性作用	(106)
吴坚, 邹玺, 刘沈林, 陈敏, 张星星	
虎杖大黄素对 RA 大鼠炎症和新生血管形成的影响	(111)
王永萍, 杨长福, 谭芸, 王凤洲, 徐昌君, 张曼, 陈运, 王和生	
几种强心苷类成分的镇痛活性	(116)
邓璐璐, 张佳佳, 谢海琴, 张楠, 陈霞, 叶兰, 郝小江, 张援虎	
柴术宁肠方对肠易激综合征模型大鼠 5-羟色胺信号系统的影响	(121)
邱悦, 李怡, 胡浪, 李潇然, 朱嘉煜, 文瑞, 杨星昊	
莪术油对骨肉瘤 saos-2 细胞 IGF-1R, Akt 及 Bcl-2 表达的影响	(126)
朱福良, 刘金洋, 黄凤香	
消疹止痒喷剂对皮炎及瘙痒模型小鼠的影响	(129)
陈琳, 程宗琦, 闫兆威, 毛叶勤, 陶渊达	
痛风安液对高尿酸血症小鼠的影响	(134)
易艳东, 林世和, 徐宏峰, 马威	
丹参素和丹参酮 II _A 对大鼠肠系膜微循环障碍的影响	(138)
林小茹, 刘湘, 鲁澄宇	
黄芪及其活性成分黄芪多糖对心衰模型小鼠同型半胱氨酸、核因子-κB 和 D-二聚体水平的影响	(142)
柴连海, 王丽丽, 陈文生	
· 毒理 ·	
复方灵芝降糖胶囊大鼠给药长期毒性研究	(146)
张淑香, 王萌影, 刘学伟, 杨书彬, 王建明, 田伟	

· 临床 ·

- 丹参多酚酸盐合用环磷腺苷葡萄糖对冠心病 PCI 术后血液流变, hs-CRP 及 NT-proBNP 的影响
程湛然, 陈晓虎 (152)
- 独活寄生汤对髌骨软化症髌骨软骨及膝关节液中 IL-1, MMP-1, GAG 的影响
冯小波, 朱思刚 (156)
- 加味酸枣仁汤联合佐匹克隆治疗焦虑性失眠及对 5-羟色胺与多巴胺水平的影响
李梅, 胡霖霖, 张永华 (161)
- 参桂益心汤治疗慢性心力衰竭临床效果及对超声学指标的影响
冯庆涛 (165)
- 银屑胶囊联合吡硫翁锌气雾剂治疗寻常型银屑病 65 例
张俊华, 陈秀娟, 李芳, 李兴国 (169)
- 天宁方治疗偏头痛 32 例临床观察
陈伟, 杨雪山, 刘宗涛 (173)
- 中药不同途径联合给药治疗儿童支气管哮喘寒热错杂证发作期 55 例
黄越, 廖伯年, 王建军, 刘崇海 (177)
- 活血通络汤内服联合活络术治疗气虚血瘀证神经根型颈椎病 99 例
赵明新, 董亚静, 齐立卿, 郝巍, 高英雪 (181)
- 麻黄附子细辛汤联合腰四味治疗老年性腰腿痛 70 例
赵艳, 符颖, 陈天壮 (186)
- 消栓肠溶胶囊对缺血性中风气虚血瘀型患者血液流变学及凝血功能的影响
王著敏, 王峰, 孙学平, 王玉玲 (190)
- 白及抗痨凝胶辅助化疗药物治疗空洞型肺结核及肺外结核
刚永桂 (195)

· 数据挖掘 ·

- 健脾益气法治疗功能失调性子宫出血的 Meta 分析
马媛媛, 曹立幸, 郑玮琳, 陈延 (199)

· 学术探讨 ·

- IPF 中医病机“气络失和”与 TGF- β_1 /Smads 信号传导通路活化的相关性探讨
赵仲雪, 庞立健, 滑振, 刘创, 郑炜东, 臧凝子, 袁佺, 杨丽, 任延毅, 吕晓东 (204)

· 综述 ·

- 中药制药过程中超滤膜完整性评价手段的研究进展
马贊, 陈涛, 彭国平, 李红阳, 陈建伟, 李存玉 (208)

异戊烯基黄酮的生物活性及构效关系

- 党延启, 段菊, 倪荣镇, 马婧, 甘我挺, 凌霜, 许锦文 (213)

核桃楸的化学成分研究进展

- 沈广志, 邹桂华, 梁婷, 梁启超, 吴宜艳 (219)

茜草属植物化学成分研究进展

- 刘路, 王佳佳, 崔雪靖, 康文艺 (225)

秦艽的鉴定方法概述

- 熊波, 郭树鹏, 胡林 (230)

· 信息 ·

- 《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E) (8)

- 《中国实验方剂学杂志》声明 (17)

- 《中国实验方剂学杂志》被评为“RCCSE 中国核心学术期刊(A)” (封二)

- 《中国实验方剂学杂志》第四届编委会名录 (封三)

- 《中国实验方剂学杂志》协办单位 (封四)

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 21 No. 17

September 2015

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

***In Vitro* Transdermal Effect of Euodiae Fructus Oil-in-water Microemulsion Cataplasm**

ZHANG Guang-chang, GUO Yin-rui, WU Zhe-li, WANG Jian (1)

Discussion of Inhibitory of Forsythoside A on Efflux Function and Mechanism of P-glycoprotein in Caco-2 Cell Membrane

MENG Xiang-le, GUO Yan-li, SU Cheng-fu, HUANG Hai-ying, GUI Xin-jing, LI Xue-lin (5)

Optimization of Extraction Process of Volatile Oil from *Clerodendrum mandarinorum* Leaves with Orthogonal Design and Analysis of Its Chemical Components

YANG Guang-an, HUANG Qian, LIN Bing, ZHOU Ying, YANG Shi-lin (9)

Dynamic Change Monitoring of Microbe Species in Fermentation Process of Sojoe Semen Praeparatum by Biolog Microbial Identification System

ZHU Hai-zhen, LONG Kai, LIANG Yong-hong, SU Ming-sheng, XIE Xiao-mei (14)

Optimization of Formulation and *in Vitro* Release Characteristics of Sanzi Cataplasm

LIANG Jing-kang, LI Wan-wan, HU Qiao-hong, SU Ying-hong (18)

Simultaneous Determination of 6 Inorganic Anions in Danshen Injection by Ion Chromatography

ZHANG Yuan, LI Wei-qing, ZHOU Wei-e, REN Zhi-qin, FENG Xue-song, ZHOU Yu, ZHANG Feng (24)

Simultaneous Determination of Seven Effective Components in Guizhi Shaoyao Zhimu Tang by HPLC

DONG Yun-zhuo, SONG Zhi-qian, LIU Zhen-li, LIU Yuan-yan, DU Zhi-yong, NING Zhang-chi, WANG Chun (28)

Conformation and Anticoagulant Activity of *Sophora alopecuroides* Polysaccharide

CHEN Guan, CHENG Lin, ZHANG Yan, WANG Wen-tong, REN Rong, TAO Zun-wei (32)

HPLC Fingerprint and Chemical Pattern Recognition of *Poria*

SONG Xiao, XIE Zhao-ming, HUANG Dan, LIU Ta-si, DENG Fu-min, SHU Zhi-fen, LIU Jin-xiang, RAN Ling-ju, LI Ru-yi (36)

Comparason for Lignan Content in *Schisandrae Chinensis Fructus Sphenantherae Fructus* and *Schisandrae Chinensis Fructus KE Hua-xiang, LI Hua, SU Jian-chun, LUO Shi-lan, LI Ling, HE Yu-xin, YANG Bin (40)*

Chromatography-efficacy Relation Between HPLC Fingerprints of *Lonicerae Japonicae Flos* and Its Effect in Scavenging DPPH Free Radicals

LIANG Cong-lian, LIU Hong-yan, CUI Yuan, WANG Ling-na, SUN Xi-fang, ZHANG Yong-qing (44)

Fingerprint Infrared Spectrum on Rose Oral Liquid and Its Chemical Pattern Recognition	(47)
AJIGU·Abudurexiti, CHU Gang-hui, TUOHATIAJI·Maimaitiali, MAMAT·Tursun	
Distribution of Eight Ginsenosides in Entire Plant of <i>Panax ginseng</i>	(52)
QU Gui-wu, XIA Xue-chao, PAN Li-li, SONG Xiao, YANG Jin-li	
Effects of Altitude on Contents of Volatile Oil and Bornyl Acetate in <i>Valeriana officinalis</i> var. <i>latifolia</i>	
Roots from Guizhou Province	
DAI Ze-qin, QIAN Zhi-yao, ZHOU Dao-tang, QIN Rong-gui, FENG Guang-wei, ZHAO Ping	(56)
Identification of Lonicerae Japonicae Flos from Different Areas by HPLC Assay and DNA Molecular	
Markers	
SONG Wen-shu, ZHANG Chen, GAN Liang, LI Xin-yin, YAN Qun-chao	(59)
GC-MS Fingerprint and Antimicrobial Activities of Volatile Oils from <i>Pilea aquarum</i>	
GAN Xiu-hai, LIANG Zhi-yuan, ZHOU Xin, ZHAO Chao, JIANG Jin-zhong	(63)
Simultaneous Determination of Six Effective Components in Qingre Jiedu Capsules by HPLC	
LIN Yuan-feng, HUANG Yan-ping	(67)
Effect of Vinegar-baked Bupleuri Radix on Gentiopicroside in Mice	
ZHAO Ying, ZHAO Rui-zhi, CHEN You-jun, LIU Li-juan	(71)
Pharmacokinetics Analysis of Geniposidic Acid in Normal and Cholestatic Rats	
CHEN Hao, MIN Jian-bin, HUANG Xiao-tao, LIU Chang-hui, MI Sui-qing, WANG Ning-sheng	(75)
Effect of Pixu IV Recipe on Morphology of Intestinal Epithelial Microvillus in Functional Diarrhea	
Spleen Deficiency Syndrome Model Rats	
KANG Nan, WANG Feng-yun, CHEN Ting, WANG Xiao-ge, ZHU En-lin, TANG Xu-dong	(79)
Research of Weaken Anti-inflammatory Effects and Reduced Effect Characterization on	
‘Pinelliae Rhizoma anti Aconiti Kusnezoffii Radix’	
LAI Zhen-zhen, ZHANG Ling, LI Ying, LI Wen-hong, YANG Shi-lin	(84)
Effect of Phenolic Alkaloids of <i>Menispermum dauricum</i> on Cardiac Electrophysiology	
XING Sha-sha, JIN Si, XU Gao, LI Wen-jing, GONG Pei-li, YANG Xiao-yan	(88)
Antioxidant Activity of Total Flavonoids of <i>Saussurea involucrata</i> in Vitro	
MENG Ping, MA Hui-ping, WANG Ning, JING Lin-lin, JIA Zheng-ping	(92)
Effect of Compound Yuxingcao on Renal Injury of db/db Mice and Some Genes of JAK/STAT Pathway	
HUA Xian-dong, WANG Hai-ying	(96)
Effect of Yishen Daluo Decoction on p-JNK1/2, JNK1/2 and COX-2 in EAE Mice	
ZHU Wen-hao, LIU Lu, GAO Ying	(101)
Effect of Jianpi Yangzheng Xiaozheng Formula in Attenuating Cisplatin-induced Nephrotoxicity by	
Activating PI3K/AKT Signal Pathway	
WU Jian, ZOU Xi, LIU Shen-lin, CHEN Min, ZHANG Xing-xing	(106)
Effect of Emodin from <i>Polygoni Cuspidati Rhizoma et Radix</i> on Inflammation and Neovascularization of	
RA Rats	
WANG Yong-ping, YANG Chang-fu, TAN Yun, WANG Feng-zhou, XU Chang-jun, ZHANG Man,	
CHEN Yun, WANG He-sheng	(111)
Analgesic Activity of Several Cardiac Glycosides	
DENG Lu-lu, ZHANG Jia-jia, XIE Hai-qin, ZHANG Nan, CHEN Xia, YE Lan, HAO Xiao-jiang,	
ZHANG Yuan-hu	(116)
Effect of Chaizhu Ningchang Fang on 5-Hydroxytryptamine Signaling System of Irritable Bowel Syndrome	
Model Rats	
QIU Yue, LI Yi, HU Lang, LI Xiao-ran, ZHU Jia-yi, WEN Rui, YANG Xing-hao	(121)
Inhibition of IGF-1R, Akt and Bcl-2 by Curcumae Rhizoma Oil on Human Osteosarcoma saos-2 Cells	
ZHU Fu-liang, LIU Jin-yang, HUANG Feng-xiang	(126)
Effect of Xiaozhen Zhiyang Sprays on Mice in Allergic Contact Dermatitis and Pruritus Models	
CHEN Lin, CHENG Zong-qi, YAN Zhao-wei, MAO Ye-qin, TAO Yuan-da	(129)
Effect of Tongfengan Liquid on Hyperuricemia Mice	
YI Yan-dong, LIN Shi-he, XU Hong-feng, MA Wei	(134)
Effect of Salvianic Acid A and Tanshinone II_A on Mesenteric Microcirculation Disturbance in Rats	
LIN Xiao-ru, LIU Xiang, LU Cheng-yu	(138)

Effect of Astragalus Radix and Its Active Ingredient Astragalus Polysaccharideits on Homocysteine , NF-κB and D-Dimer in Heart Failure Model Mice	(142)
CHAI Lian-hai, WANG Li-li, CHEN Wen-sheng	
Toxicity of Long-term Intragastric Administration with Compound Lingzhi Jiangtang Capsule in Rats	(146)
ZHANG Shu-xiang, WANG Meng-ying, LIU Xue-wei, YANG Shu-bin, WANG Jian-ming, TIAN Wei	
Effect of Salviae Miltiorrhizae Radix et Rhizoma Polyphenols Acid Salt Combined with Adenosine Cyclophosphate Meglumine on Hemorheology , hs-CRP and NT-proBNP of Post-PCI Patients With Coronary Heart Disease	(152)
CHENG Zhan-ran, CHEN Xiao-hu	
Duhuo Jisheng Tang on Patella Cartilage of Chondromalacia of Patella and IL-1 , MMP-1 , GAG in Patellar Joint Fluid	(156)
FENG Xiao-bo, ZHU Si-gang	
Jiawei Suanzaoren Decoction Combined With Eszopiclone in Treating Anxiety Insomnia and Its Effect on 5-hydroxytryptamine and Dopamine	(161)
LI Mei, HU Lin-lin, ZHANG Yong-hua	
Shengui Yixin Decoction on Patients with Chronic Heart Failure and Its Effect on Cardiac Ultrasound Index	(165)
FENG Qing-tao	
Yinxie Capsule Combined with Pyritthione Zinc Aerosol in Treating 65 Cases of Psoriasis Vulgaris	(169)
ZHANG Jun-hua, CHEN Xiu-juan, LI Fang, LI Xing-guo	
Effect of Tianning Decoction in Treating 32 Cases with Migraine	(173)
CHEN Wei, YANG Xue-shan, LIU Zong-tao	
Combined Administration of Traditional Chinese Medicines Through Different Approaches in Treating 55 Cases of Child Bronchial Asthma in Episodes of Intermingled Cold and Heat Symptoms	(177)
HUANG Yue, LIAO Bo-nian, WANG Jian-jun, LIU Chong-hai	
Huoxue Tongluo Decoction Combined with Huoluo Therapy in Treating 99 Cases with Nerve-root Type Cervical Spondylosis Due to Qi Stagnation and Blood Stasis Syndrome	(181)
ZHAO Ming-xing, DONG Ya-jing, QI Li-qing, HAO Wei, GAO Ying-xue	
Addition and Subtraction of Mahua Fuzi Xixin Tang Combined With Yaosiwei in Treating 70 Cases With Senile Lumbocrural Pain	(186)
ZHAO Yan, FU Ying, CHEN Tian-zhuang	
Effect of Xiaoshuan Changrong Capsule on Hemorheology and Coagulation Function in Patients With Qi-deficiency and Blood-stasis Type Cerebral Ischemic Stroke	(190)
WANG Zhu-min, WANG Feng, SUN Xue-ping, WANG Yu-ling	
Effect of Baiji Kanglao Gel Combined with Chemotherapeutic Drugs in Treating Cavitary Pulmonary Tuberculosis and Extra Pulmonary Tuberculosis	(195)
GANG Yong-gui	
Meta-analysis on Effect of Spleen Invigorating and Qi Replenishing Therapy in Treating Dysfunctional Uterine Bleeding	(199)
MA Yuan-yuan, CAO Li-xing, ZHENG Wei-lin, CHEN Yan	
Correlation Between Traditional Chinese Medical Pathogenesis ‘Qi-Meridian Disharmony’ and TGF-β₁/Smads Signaling Pathway Activation in IPF	(204)
ZHAO Zhong-xue, PANG Li-jian, HUA Zhen, LIU Chuang, ZHENG Wei-dong, ZANG Ning-zi, YUAN Quan, YANG Li, REN Yan-yi, LYU Xiao-dong	
Review of Current Researches on Evaluation Methods of Ultrafiltration Membrane Integrity in Traditional Chinese Medicine Manufacturing Process	(208)
MA Yun, CHEN Tao, PENG Guo-ping, LI Hong-yang, CHEN Jian-wei, LI Cun-yu	
Biological Activity and Structure-Activity Relationship of Prenylated Flavonoids	(213)
DANG Yan-qi, DUAN Ju, NI Rong-zhen, MA Jing, GAN Wo-ting, LING Shuang, XU Jin-wen	
Chemical Constituents of <i>Juglans mandshurica</i>	(219)
SHEN Guang-zhi, ZOU Gui-hua, LIANG Ting, LIANG Qi-chao, WU Yi-yan	
Advance on Chemical Components of <i>Rubia</i> Genus	(225)
LIU Lu-lu, WANG Jia-jia, CUI Xue-jing, KANG Wen-yi	
Summarization of Identification Methods for Gentianae Macrophyllae Radix	(230)
XIONG Bo, GUO Shu-peng, HU Lin	

Responsible editor: LIU De-wen

《中国实验方剂学杂志》

协办单位



中国中医科学院西苑医院



北京康仁堂药业有限公司

指导委员



北京首儿药厂



大连华立金港药业有限公司



江苏康缘药业股份有限公司
萧伟 董事长



北京汉典制药有限公司
林德良 董事长



普正药业有限公司
肖军平 董事长



天士力制药集团股份有限公司
朱永宏 副总裁



辽宁中医药大学
范颖 副院长



广东省中医研究所



江苏省中医药研究院
李松林 中药分析与代谢组学实验室主任



贵州百灵企业集团制药股份有限公司
夏文 技术中心主任



承德医学院

ISSN 1005-9903



17>