

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

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8月 第21卷 第15期
August Vol.21 No.15

15
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15期

2015年8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 ·

- 基于药物仿生系统分析雷公藤双层片的释药特征
谷升盼,樊耀文,王丽峰,冯果,刘莎莎,圣勇,
何新 (1)

· 炮制技艺专题 ·

- “樟帮”和“建昌帮”炮制技艺的传承与发展 (7)
多指标正交试验优选鳖血柴胡的炮制工艺
于欢,李小宁,钟凌云,张金莲,宁希鲜,阳强,
龚千锋 (8)

枳实不同炮制品挥发油 GC-MS 分析

- 于欢,钟凌云,宁希鲜,张金莲,李小宁,龚千锋 (12)
星点设计-效应面法优选蜜糠炒白术的炮制工艺
孟振豪,韩永红,钟凌云 (19)

正交试验优选干姜的制备工艺

- 吕沫,钟凌云 (23)
鞣酸高乌甲素化合物的制备、表征及应用
王红,张师,樊丽岩,董同力嘎,靳烨,孙文秀 (26)

· 化学与分析 ·

- 不同加工方法对何首乌饮片质量的影响
杨艳菁,兰才武,贺定翔,张丽 (31)
红外光谱结合判别分析对滇重楼生长年限的鉴别
杨会云,刘飞,杨春艳,道永艳,王元忠 (35)

TOPSIS 与灰色关联分析在不同产地炒茺蔚子

- 质量评价中的应用
周苏娟,麦小梅,赵斌,孟江,贾天柱,梁生旺 (40)
HPLC 测定荷瘤小鼠皮下微透析液中乳酸含量

- 李清宋,邓晓霞,曾文雪,李珊珊,彭乐,刘红宁,
林色奇 (44)

葛根汤 HPLC 指纹图谱及多指标成分定量分析

- 肖洪贺,闫艳,乐心逸,柴程芝,余伯阳 (47)
气相色谱法测定榆叶合叶子中水杨醛的含量
王艳,勉强辉,郭金凤,李新霞,热娜·卡斯木 (53)

金果榄质量评价

- 胡奇志,贾宪生,胡成刚 (56)
赶黄草花与茎、叶 HPLC 指纹图谱比较
陀扬凌,金玲,张旭 (61)

固肠止泻丸及中间体的多波长 HPLC-DAD 指纹图谱质量评价	
刘妍如, 宋忠兴, 张严磊, 叶男, 蔡梦梦, 王兴海, 唐志书, 刘力	(65)
电感耦合等离子质谱法测定热毒宁注射液中有害元素铅砷镉汞铜的含量	
胡军华, 王金玲, 林夏, 王永香, 李家春, 萧伟	(71)
基于化学成分相互作用的槐花-地榆配伍	
曾浩涛, 赵森, 陈地灵, 李文周	(74)
双波长 HPLC 同时测定防风通圣丸中 7 个成分的含量	
郭琪, 李向阳, 李桂本	(79)
· 药物代谢 ·	
血府逐瘀汤中芍药苷在大鼠体内的药代动力学特性	
黄巍, 熊伟, 唐灿, 毛旭华, 张丰华	(84)
· 药理 ·	
红豆杉提取物对乳腺癌 T47D 细胞生长与凋亡的影响	
王健, 陈荣昌, 孙桂波, 杨骅力, 张强, 孙晓波	(88)
肠胃清对结肠癌肝转移裸鼠生存期及肿瘤组织铜转运相关蛋白表达的影响	
张勇, 成玲玲, 许建华, 李鳌, 赵璐, 彭维真, 孙珏, 张强, 朱晏伟, 范忠泽	(92)
益肾化浊方对 AD 大鼠海马突触形态及 Ca^{2+} 相关激酶表达的影响	
宋宛珊, 王红秀, 张玉莲, 张琳琳, 孙伟明, 王凯	(97)
丹参口服液抗心肌缺血活性的作用	
杨巧巧, 丛勤, 张璐, 陈妍, 马亮亮, 秦少容, 赵嘉将, 卿玉玲	(102)
蝙蝠葛酚性碱对人胰腺癌荷瘤裸鼠移植瘤形态学的研究	
刘宏, 仲丽丽, 杜徽, 张维嘉	(107)
二苯乙烯苷对 6-OHDA 损伤的 SH-SY5Y 细胞外氨基酸, 细胞内钙离子浓度的影响	
焦玥, 李涛, 马淑骅, 欧阳竟峰, 王毅, 孙丹丹, 王丹巧, 梁嵘	(111)
天葵子各提取部位体外抗氧化活性及成分研究	
周训蓉, 徐冉, 肖婉, 王建塔, 肖海涛, 汤磊	(116)
环磷酰胺联合柿叶乙酸乙酯部位对 H22 小鼠瘤组织抗氧化能力及 Bcl-2, Bax 蛋白表达的影响	
陈丽, 张斌, 张艺, 张安文, 罗宇, 马新博	(120)
片仔癀防治大鼠非酒精性脂肪肝的探讨	
邓绿雨, 李风华, 季光, 曹艳纯, 张幸	(124)
潜阳育阴颗粒对正常麻醉犬肾脏微循环的影响及其机制	
宋恒文, 时乐, 方祝元, 朱萱萱, 徐立, 朱方方, 沈阳, 曾泰霖	(129)
加味茵陈蒿汤对湿热哮喘大鼠气道白细胞介素-6, 信号转导因子-3 表达的影响及与气道炎症的关系	
张桂菊, 卢立伟, 吴金勇, 周朋, 袁雷鸣, 李燕宁, 季旭明	(133)
育麟方对卵巢储备功能降低大鼠颗粒细胞分泌功能的影响	
蔡彬彬, 何嘉琳, 王素霞	(138)
四神丸和葛根芩连片对 DSS 诱导的小鼠实验性结肠炎的作用比较	
王旭丹, 葛东宇, 李根茂, 邱泽计, 吴珺, 郝钰	(142)
大黄酸通过 MAPK 信号转导通路诱导 HK-2 细胞凋亡	
杨加培, 孙浩, 王丹丹, 毛勇, 于锋	(147)
· 临床 ·	
芪参益气滴丸对慢性心力衰竭患者心功能及超敏 C-反应蛋白的影响	
邵正斌, 戴小华, 毛静远, 付军, 苏全, 梁国庆, 王时光	(152)
养血散寒颗粒治疗糖尿病周围神经病变	
邹本良, 张广德, 王燕秋, 邵鑫, 魏子孝	(156)

清肺消痰解痉汤联合沙丁胺醇气雾剂治疗哮喘	
唐荣伟, 李德科, 唐玲, 郭举烈	(160)
驳骨活血方联合盐酸氨基葡萄糖片治疗膝骨性关节炎临床 48 例临床分析	
刘洪波, 靖春颖, 韩平	(164)
参芪降糖胶囊对 2 型糖尿病合并血脂异常患者糖、脂代谢的影响	
单洁, 田霖林, 车立群, 徐红双, 赵文杰	(168)
通脉养心丸和复方丹参片治疗气虚血瘀证慢性稳定性心绞痛 54 例临床观察	
吴丽虹, 陈桥, 张波	(172)
独活寄生汤分期论治老年骨质疏松性单纯胸腰椎压缩性骨折 48 例临床观察	
谢阳江, 张所栋, 吴波	(176)
瓜蒌薤白半夏汤联合痰热清注射液治疗慢性肺心病急性发作期 55 例	
杨文斌, 李勇, 张波	(180)
温阳健脾汤治疗脾肾阳虚型泻药性便秘	
罗戈, 冯德魁	(184)
· 数据挖掘 ·	
乌梅方加减联用西药治疗溃疡性结肠炎的系统评价和 Meta 分析	
陈新林, 孙英棉, 曾思静, 莫传伟, 武哲丽, 吴祖春, 刘凤斌	(188)
养血清脑颗粒治疗慢性脑供血不足的系统评价	
黄海量, 吕征, 韩涛, 藏运华	(193)
茵陈五苓散治疗高脂血症的 Meta 分析	
李若梦, 赵琳琳, 王东生	(197)
基于分子对接技术的常用降糖中药有效成分虚拟筛选	
林桂源, 姚华聪, 郑细娜, 李晓金, 陈超乐, 赵肃清, 郑杰	(202)
养血清脑颗粒治疗血管性痴呆的系统评价	
冯梅, 温万鑫, 卢静敏, 刘少南	(207)
中药十八反甘草组临床应用调查研究	
左艇, 田硕, 李艳, 王君明, 范欣生	(213)
· 综述 ·	
三七总皂苷治疗缺血性脑卒中研究进展	
刘抒雯, 刘敬霞, 虎喜成, 任非非, 刘超, 甘佳乐	(217)
桑类药材多羟基生物碱分离的研究进展	
刘思源, 张舜, 任丽颖, 杨君君, 寇晓娣	(221)
数据分析技术在中药谱效关系中的应用进展	
吕邵娃, 董书羽, 郭玉岩, 孙爽, 匡海学	(226)
黄精多糖的结构分析及功能活性研究进展	
李丽, 田丽娜, 任振兴, 龙子江	(231)
· 信息 ·	
《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E)	(11)
《中国实验方剂学杂志》声明	(83)
《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)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥35.00 * 5000 * 53 * 2015-15

本期责任编辑: 周冰冰

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 21 No. 15

August 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

Analysis on Release Characteristics of Sustained Release

Traditional Chinese Medicine Preparation of Leigongteng Bilayer Tablets Based on Drug Simulating System

GU Sheng-pan, FAN Yao-wen, WANG Li-feng, FENG Guo, LIU Sha-sha, SHENG Yong, HE Xin (1)

Optimization of Stir-frying Processing Technology of Bupleuri Radix with Turtle Blood by Orthogonal Test

YU Huan, LI Xiao-ning, ZHONG Ling-yun, ZHANG Jin-lian, NING Xi-xian, YANG Qiang, GONG Qian-feng (8)

Analysis on Volatile Oil in Different Processed Products of

Aurantii Fructus Immaturus from Jiangxi by GC-MS

YU Huan, ZHONG Ling-yun, NING Xi-xian, ZHANG Jin-lian, LI Xiao-ning, GONG Qian-feng (12)

Optimization of Processing Technology of Honey Bran-fried

Attractylodis Macrocephalae Rhizoma by Central Composite Design-response Surface Methodology

MENG Zhen-hao, HAN Yong-hong, ZHONG Ling-yun (19)

Optimization of Preparation Technology of Zingiberis Rhizoma with Orthogonal Test

LYU Mu, ZHONG Ling-yun (23)

Preparation, Characterization and Application of

Tannin Lappaconitine Compound

WANG Hong, ZHANG Shi, FAN Li-yan, DONG Tungalag, JIN Ye, SUN Wen-xiu (26)

Effect of Different Processing Methods on Quality of

Polygoni Multiflori Radix Decoction

YANG Yan-jing, LAN Cai-wu, HE Ding-xiang, ZHANG Li (31)

Identification of Paridis Rhizoma with Different Growing

Years by Infrared Spectroscopy Combined with

Discriminant Analysis

YANG Hui-yun, LIU Fei, YANG Chun-yan, DAO Yong-yan, WANG Yuan-zhong (35)

TOPSIS and Grey Correlation Analysis on Quality of

Stir-baked Leonuri Fructus from Different Producing Areas

ZHOU Su-juan, MAI Xiao-mei, ZHAO Bin, MENG Jiang, JIA Tian-zhu, LIANG Sheng-wang (40)

Determination of Lactic Acid Content in Subcutaneous Micro-dialysis Fluid of Tumor-burdened Mice by HPLC

LI Qing-song, DENG Xiao-xia, ZENG Wen-xue, LI Shan-shan, PENG Le, LIU Hong-ning, LIN Se-qi (44)

HPLC Fingerprints of Gegen Tang and Multi-target

Component Quantitative Analysis

XIAO Hong-he, YAN Yan, YUE Xin-yi, CHAI Cheng-zhi, YU Bo-yang (47)

Determination of Salicylaldehyde in <i>Filipendula ulmari</i> by Gas Chromatography	(53)
WANG Yan, MIAN Qiang-hui, GUO Jin-feng, LI Xin-xia, RENA Kasimu	
Quality Evaluation of <i>Tinosporae Radix</i>	(56)
HU Qi-zhi, JIA Xian-sheng, HU Cheng-gang	
Comparison of HPLC Fingerprint Analysis of Flos, Caulis and Folium from <i>Penthor chinense</i>	(61)
TUO Yang-ling, JIN Ling, ZHANG Xu	
SQFM Methods Based on HPLC-DAD with Five Wavelengths for Fingerprint Determination of Guchang Zhixie Pill and Powders	
LIU Yan-ru, SONG Zhong-xing, ZHANG Yan-lei, YE Nan, CAI Meng-meng, WANG Xing-hai, TANG Zhi-shu, LIU Li	(65)
Determination of Harmful Elements Pb, As, Cd, Hg, Cu in Reduning Injection by ICP-MS	
HU Jun-hua, WANG Jin-lin, LIN Xia, WANG Yong-xiang, LI Jia-chun, XIAO Wei	(71)
Compatibility Based on Interaction of Multiple Components for <i>Sophorae Flos</i> and <i>Sanguisorbae Radix</i>	
ZENG Hao-tao, ZHAO Miao, CHEN Di-ling, LI Wen-zhou	(74)
Simultaneous Determination of Seven Compounds in Fangfeng Tongsheng Pill by HPLC	
GUO Qi, LI Xiang-yang, LI Gui-ben	(79)
Pharmacokinetic Characteristics on Paeoniflorin in <i>Xuefu Zhuyu Tang</i> in Rats	
HUANG Wei, XIONG Wei, TANG Can, MAO Xu-hua, ZHANG Feng-hua	(84)
Effect of Extracts from <i>Taxus chinensis</i> on Cell Growth and Apoptosis of Breast Cancer Cells T47D	
WANG Jian, CHEN Rong-chang, SUN Gui-bo, YANG Hua-li, ZHANG Qiang, SUN Xiao-bo	(88)
Effect of Changweiqing on Survival Duration and Copper-transporting Tumor Tissues-related Protein Expression of Nude Mice in Colon Carcinoma Hepatic Metastasis Model	
ZHANG Yong, CHENG Lin-lin, XU Jian-hua, LI Ao, ZHAO Lu, PENG Wei-zhen, SUN Jue, ZHANG Qiang, ZHU Yan-wei, FAN Zhong-ze	(92)
Effects of Yishen Huazhuo Recipe on Synaptic Morphology and Expression of Ca²⁺ Related Kinase in Hippocampus of Rats with Alzheimer's Disease	
SONG Wan-shan, WANG Hong-xiu, ZHANG Yu-lian, ZHANG Lin-lin, SUN Wei-ming, WANG Kai	(97)
Effect of Danshen Oral Solution Against Myocardial Ischemia	
YANG Qiao-qiao, SANG Qin, ZHANG Lu, CHEN Yan, MA Liang-liang, QIN Shao-rong, ZHAO Jia-jiang, QING Yu-ling	(102)
Morphology Study of PAMD on Human Pancreatic Cancer Xenografts in Nude Mice	
LIU Hong, ZHONG Li-li, DU Hui, ZHANG Wei-jia,	(107)
Effect of Tetrahydroxystilbene Glucoside on Concentrations of Extracellular Amino Acid and Intracellular Calcium Ions in SH-SY5Y Cells Damaged by 6-OHDA	
JIAO Yue, LI Tao, MA Shu-hua, OUYANG Jing-feng, WANG Yi, SUN Dan-dan, WANG Dan-qiao, LIANG Rong	(111)
Antioxidative Properties and Components of Different Extraction Fractions from <i>Semiaquilegiae Radix in vitro</i>	
ZHOU Xun-rong, XU Ran, XIAO Wan, WANG Jian-ta, XIAO Hai-tao, TANG Lei	(116)
Effect of CTX Combined with Ethyl Acetate Extracts from Persimmon Leaves on Antioxidant Capacity and Bcl-2 and Bax Expressions in H22 Bearing Mice	
CHEN Li, ZHANG Bin, ZHANG Yi, ZHANG An-wen, LUO Yu, MA Xin-bo	(120)
Effect Study of Pien Tze Huang on Nonalcoholic Fatty Liver Disease in Rats	
DENG Lyu-yu, LI Feng-hua, JI Guang, CAO Yan-chun, ZHANG Xing	(124)
Effects and Mechanism of Qianyang Yuyin Granules(QYG) on Renal Microcirculation in Normal Dogs	
SONG Heng-wen, SHI Le, FANG Zhu-yuan, ZHU Xuan-xuan, XU Li, ZHU Fang-fang, SHEN Yang, ZENG Tai-lin	(129)
Influence of Jiawei Yinchenhao Decoction on Expression of IL-6, STAT3 and Relationship Between IL-6/STAT3 and Acute Airway Inflammation in Dampness-heat Asthma Rat	
ZHANG Gui-ju, LU Li-wei, WU Jin-yong, ZHOU Peng, XI Lei-ming, LI Yan-ning, JI Xu-ming	(133)
Effects of Yulin Decoction on Secretion Function of Granulosa Cells of Ovarian Reserve Declined Rats	
CAI Bin-bin, HE Jia-lin, WANG Su-xia	(138)
Comparison on Effects of Sishen Pills and Gegen Qinlian Tablets on DSS-induced Experimental Colitis in Mice	
WANG Xu-dan, GE Dong-yu, LI Gen-mao, QIU Ze-ji, WU Jun, HAO Yu	(142)

MAPK Signal Transduction Pathway involves in Rhein-induced Apoptosis in HK-2 Cells	(147)
YANG Jia-pei, SUN Hao, WANG Dan-dan, MAO Yong, YU Feng	
Effect of Qishen Yiqi Pills on Heart Function and Hypersensitive C-reactive Protein in Patients with Chronic Heart Failure	(152)
SHAO Zheng-bin, DAI Xiao-hua, MAO Jing-yuan, FU Jun, SU Quan, LIANG Guo-qing, WANG Shi-guang	
Yangxue Sanhan Granule in Treating Diabetic Peripheral Neuropathy	(156)
ZOU Ben-liang, ZHANG Guang-de, WANG Yan-qiu, SHAO Xin, WEI Zi-xiao	
Qingfei Xiaotan Jiebing Decoction with Salbutamol Aerosol in Treating Asthma	(160)
TANG Rong-wei, LI De-ke, TANG Ling, GUO Ju-lie	
Clinical Analysis on Bogu Huoxue Decoction Combined with Glucosamine Hydrochloride Tablets in Treating 48 Cases with Knee Osteoarthritis	(164)
LIU Hong-bo, JING Chun-ying, HAN Ping	
Study on Effect of Shenqi Jiangtang Capsule on Sugar and Lipid Metabolism of Patients with Type 2 Diabetes Combined with Dyslipidemia	(168)
SHAN Jie, TIAN Lin-lin, CHE Li-qun, XU Hong-shuang, ZHAO Wen-jie	
Clinical Observation of Tongmai Yangxin Pills and Compound Danshen Tablets in Treating 54 Cases with Chronic Stable Angina Qi-deficiency and Blood-stasis Syndromes	(172)
WU Li-hong, CHEN Qiao, ZHANG Bo	
Clinical Observation of Duhuo Jisheng Decoction in Staging Treatment for 48 Cases with Senile Osteoporotic Simple Thoracolumbar Compression Fracture	(176)
XIE Yang-jiang, ZHANG Suo-dong, WU Bo	
Effect of Gualou Xiebai Banxia Decoction Combined with Tanreqing Injection in Treating 55 Cases with Acute Attack of Chronic Pulmonary Heart Disease	(180)
YANG Wen-bin, LI Yong, ZHANG Bo	
Efficacy of Wenyang Jianpi Decoction in Treating Spleen-kidney Yang Deficiency Type Laxative Constipation	(184)
LUO Ge, FENG De-kui	
Meta-analysis on Wumei Decoction Combined with Western Medicines in Treating Ulcerative Colitis	(188)
CHEN Xin-lin, SUN Ying-mian, ZENG Si-jing, MO Chuan-wei, WU Zhe-li, WU Zu-chun, LIU Feng-bin	
Systematic Evaluation of Yangxue Qingnao Granules for Treating Chronic Cerebral Circulation Insufficiency	(193)
HUANG Hai-liang, LYU Zheng, HAN Tao, ZANG Yun-hua	
Meta-analysis on Yinchen Wulin Powder in Treating Hyperlipidemia	(197)
LI Ruo-meng, ZHAO Lin-lin, WANG Dong-sheng	
Virtual Screening for Effective Components in Commonly Used Anti-diabetic Traditional Chinese Medicines Based on Molecular Docking Technology	(202)
LIN Gui-yuan, YAO Hua-cong, ZHENG Xi-na, LI Xiao-jin, CHEN Chao-le, ZHAO Su-qing, ZHENG Jie	
Systematic Evaluation of Yangxue Qingnao Granule in Treating Vascular Dementia	(207)
FENG Mei, WEN Wan-xin, LU Jing-min, LIU Shao-nan	
Survey for Clinical Application of Glycyrrhizde Radix et Rhizoma Group in 18 Incompatible Pairs	(213)
ZUO Ting, TIAN Shuo, LI Yan, WANG Jun-ming, FAN Xin-sheng	
Research Advances in Treatment of Cerebral Ischemic Stroke by Notoginseng Radix et Rhizoma Saponins	(217)
LIU Shu-wen, LIU Jing-xia, HU Xi-cheng, REN Fei-fei, LIU Chao, GAN Jia-le	
Advance in Studies on Polyhydroxylated Alkaloids Isolated from Mulberries	(221)
LIU Si-yuan, ZHANG Shun, REN Li-ying, YANG Jun-jun, KOU Xiao-di	
Advance in Application of Data Analysis Technique in Spectrum-effect Relationship of Traditional Chinese Medicines	(226)
LYU Shao-wa, DONG Shu-yu, GUO Yu-yan, SUN Shuang, KUANG Hai-xue	
Research Progress on Structural Analysis and Functional Activity of Polygonati Rhizoma Polysaccharides	(231)
LI Li, TIAN Li-na, REN Zhen-xing, LONG Zi-jiang	

《中国实验方剂学杂志》

协办单位



中国中医科学院西苑医院



大连华立金港药业有限公司

指导委员



北京首儿药厂



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



9 771005 990153



1.5>