

# 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 10 期

2011 年 5 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  
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 5 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 ·

- 复方丹参脉冲片处方因素对其体外释放度的影响 ..... 孙婷婷, 张国松, 潘德城, 张尧, 杨世林, 罗晓健(1)
- pH 敏感双层型苦参结肠靶向微丸的体内外释药性能评价 ..... 谢兴亮, 杨明, 韩丽, 陈诚, 刘金秀, 胡文娟(7)
- 鬼臼毒素油/水分配系数测定及羟丙基- $\beta$ -环糊精对其增溶作用研究 ..... 韩立炜, 张丽芳, 杜守颖, 韩志东(11)
- 天舒滴丸正丁醇去除工艺优选及正丁醇残留量检测 ..... 王锦玉, 张旭, 全燕, 吴建雄, 徐连明, 王智民(15)
- 参元片的提取工艺研究 ..... 刘玉梅, 章军, 起峰, 全燕, 朱晓新, 刘安(18)
- 复方苦参注射液在常用输液中的稳定性考察 ..... 周天鸣, 王锦玉, 全燕, 刘晓谦, 刘秀屹, 张启伟(22)
- 丹参地上部分总丹参酮提取工艺和吸附树脂优选 ..... 赵惠茹, 杨黎彬, 曲伟龙, 靖会, 刘少静(25)
- 清炒关黄柏炮制工艺的优选 ..... 许冬瑾, 杨克义, 陈华师(28)
- 甘草苷提取工艺正交试验优化 ..... 王振辉, 李超生, 王海森, 王晶(30)
- 正交试验法优选菊明降压颗粒的提取工艺 ..... 邓超澄, 冯看, 陈卫卫, 卢苇, 何春玲, 卢澄生(32)
- 不同炮制方法对广西莪术姜黄素成分及镇痛抗炎的影响 ..... 覃葆, 谢金鲜, 杨海玲, 邓欢, 史勤怡(35)
- 牛蒡子、威灵仙提取工艺优选 ..... 潘激扬, 倪健, 尹兴斌(39)
- 多指标正交试验优选润肺止咳片的水提工艺 ..... 刘丽花, 王红丽(42)

正交试验法优选祛风通络胶囊的提取工艺	杨蒙蒙,张琰,刘新友,张婷婷,郭淑云(45)
正交试验优选广枣提取工艺	黎瑞汝,苏智斌,陈曦,王淑美,梁生旺(47)
LSA-21型大孔吸附树脂富集何首乌中二苯乙烯的工艺研究	曹聘,贾薇,王术玲,陈丰连,曾元儿(50)
微滤-超滤法精制金银花水提液	高红宁(54)
<b>· 化学与分析 ·</b>	
近红外漫反射光谱法快速测定苦参和白土苓药材的水分	万楷杨,高慧敏,张启伟,王智民(56)
灯心草药材 RP-HPLC 指纹图谱研究	简伟杰,段琼,段天璇,游杰舒,黄建梅(60)
HPLC 同时测定五味子中 6 种木脂素类成分	黄文倩,李丽,肖永庆,张村,于定荣,麻印莲,田国芳,王云(63)
黄连解毒汤高效液相色谱指纹图谱研究及指标成分的含量测定	彭娟,郭娜,范斌,闫寒,聂颖兰,于友华(67)
DPPH 法测定九州虫草不同极性部位抗氧化活性	董秀英,吕青涛,张国英,凌建亚,张长锐(70)
顶空进样 GC-MS 结合保留指数分析补骨脂挥发性成分	刘朋,徐琳琳,吕青涛,巩丽丽,容蓉(74)
液质联用法测定广山楂有机酸含量	王乃平,袁艳,江海燕,李阳杰(77)
黄芪的红外指纹图谱鉴别研究	周清,温金莲,肖树雄,钟桂雄(79)
HPLC 测定半夏厚朴汤不同煎液中厚朴酚	冯华,王祥培,聂明华,罗秀琼,邹孔强,靳凤云(82)
岩陀药材质量标准研究	王燕,鲍家科,金杨,罗曼,熊慧林,王其勇(85)
HPLC 测定沙苑子中 3 个黄酮成分	濮延男,唐力英,王祝举,朱洁,崔援军,陈随清(89)
HPLC 测定胆疏胶囊中橙皮苷的含量	杨华,何希荣,顾雪竹(92)
3 种大黄饮片在贮存过程中 5 种蒽醌成分的含量变化	李佳,李红磊,许珊(94)
超声辅助法提取剑叶龙血树根总黄酮的工艺研究	苏秀芳,秦健梅(97)
HPLC 测定清胰利胆颗粒中绿原酸	夏莲,陈卫卫(101)
地耳草 HPCE 指纹图谱的研究	韩乐,宋建平,刘训红,李俊松,蔡宝昌,傅兴圣,陆爱萍(104)
<b>· 药物代谢 ·</b>	
理中汤对 Caco-2 细胞 PepT1 转运功能的影响	郭文峰,杨伟鹏,王怡薇,王彦礼,胡灿,温鹏,高小玲,陈蔚文(108)
LC-MS-MS 方法测定大鼠血浆中蝉翼素的药代动力学及代谢物	马玉凤,胡方弟,李文,封士兰,孙秋,石义凯,毕映燕,胡芳,王珍(112)
以经皮微渗析技术研究芍药苷大鼠经皮吸收	蔡郁,刘新颖,梁文革(116)
<b>· 药理 ·</b>	
脑康Ⅱ号干预糖尿病认知障碍大鼠血清 3-脱氧葡萄糖醛酮的研究	黄小波,陈文强,王宁群,陈玉静(119)
参芪救元汤对 2 型糖尿病大鼠血糖、血脂的影响	张晶,马燕,喇孝瑾,王亚,吕建东,喇万英(122)
参芎化瘀胶囊对血管性痴呆模型大鼠学习记忆行为的作用	刘斌,赵彬,毛文静,马原源(125)
小柴胡汤君臣药及其配伍提取物对感染 CVB <sub>3m</sub> 心肌细胞的血清药理学研究	谢彬,王雪峰,闫丽娟,岳志军(129)
卷柏提取物对去势大鼠股骨中羟脯氨酸含量的影响	王小兰,郑晓珂,魏悦,武慧敏,宁桃丽,朱艳琴(132)
大鼠真菌性腹腔炎症渗出液的上清液抗真菌作用研究	韦桂宁,宋大彦,何德明,李艳,梁宁生(136)

瓜蒌薤白汤对肺纤维化形成阶段的干预作用	宋建平, 谢忠礼, 李伟, 李瑞琴, 张瑞, 杨美凤	(140)
补肾活血汤对制动应激雌性大鼠生殖内分泌功能紊乱的影响	李兰英, 王佩娟, 彭蕴茹, 罗宇慧, 韩关绥	(144)
利心冲剂对心衰大鼠模型神经内分泌及炎性因子的影响	郁晓群, 高想, 蒋凤荣, 姜卫东, 唐艳芬, 张锋莉	(147)
乙肝转阴颗粒对 D-半乳糖胺诱导小鼠急性肝损伤的保护作用	杨欣, 王丽惠, 罗旭艳, 付书婕, 黄仁彬	(152)
半枝莲提取物对肺癌 A549 细胞生存素蛋白表达的影响	梁宪梅, 夏春波	(155)
桑椹多糖对实验性 2 型糖尿病大鼠血糖及血脂的影响	田春雨, 薄海美, 李继安	(158)
川芎提取物对实验性痛经的镇痛机制	林乔, 陈建南, 赖小平, 桂蜀华, 方春平, 赵爱国	(161)
黔棘茎楤木对佐剂性关节炎大鼠治疗作用及机制探讨	乔为平, 乔晓彧, 隋艳华, 莫艳珠, 蔡晓青	(165)
固本益肾胶囊对急性血瘀症模型动物血液流变学的影响	马骏, 傅毓, 秦惠龙, 罗琦, 何志雄, 贾小翠	(169)
制萎扶胃浓缩丸对 CAG 模型大鼠胃分泌功能和胃黏膜组织形态的影响	舒劲, 李喜香, 吴国泰, 李生财, 任远, 洪秋菊	(173)
miR-9 前体分子抑制食管癌细胞株 TE6 中 NF- $\kappa$ B1 的研究	李高峰, 李桂生, 杨春旭, 黄健, 周建红, 秦梅	(177)
青翘石油醚提取物的抑菌活性研究	马文兵, 马雪梅, 赵平, 薛慧清	(180)
程氏分清饮对大鼠肾病综合征的作用	孟冬月, 申社林, 程根群, 李好蓉, 王锦, 李永刚, 崔彦岭	(183)
鼻渊息胶囊对小鼠急性鼻炎的作用	王欣, 宋亚娟, 张丹丹, 张树明, 张俊威, 王伟明	(186)
升降散对系膜增生性肾小球肾炎大鼠肾组织 NF- $\kappa$ B 表达的影响	于俊生, 王强, 于惠青	(190)
红果槲寄生抗肿瘤有效部位的确定	凌勇, 孙永慧, 赵芹, 刘洪玲, 于良生, 孙向红	(193)
益气化瘀方对产后子宫复旧不全模型大鼠 TNF- $\alpha$ , IL-1, 6-K-PGF <sub>1<math>\alpha</math></sub> , TXB <sub>2</sub> 的影响	邓海燕, 曾晶, 查亚萍, 李丹, 谈珍瑜	(196)
解酒口服液对乙醇致急性肝损伤的保护作用	陈东方, 李立, 王亚东, 徐冰, 王海玉, 张焱, 张聪恪	(199)
小儿止咳颗粒对急性肺损伤小鼠高迁移率族蛋白 B-1 含量的影响	温丽娜, 孙建宁, 张硕峰	(202)
灰树花提取物对脾虚小鼠腹腔巨噬细胞和脾细胞的影响	雷萍, 陈文娜, 陈殿学, 韩晓伟, 侯殿东, 关洪全	(205)
丹蒌片对大鼠心肌梗死面积和心室重构的影响	红梅	(208)
净得康喷雾剂的抗菌、止痒、抗炎作用研究	刘元, 韦焕英, 黄凤娇	(212)
蒲公英总黄酮对病毒性心肌炎小鼠心肌细胞凋亡的影响	李建红	(215)
人参皂苷 Rg <sub>1</sub> 鼻腔喷雾剂的药效学研究	陈新梅	(219)
消癖合剂对大鼠乳腺增生的影响	吴承东, 杨焕杰	(223)
<b>· 临床 ·</b>		
糖足消足浴治疗早期糖尿病足 47 例	张士芬, 丁晨婕, 朱燕芬	(225)
糖足康洗剂磁熏洗干预早期糖尿病足 104 例	陆西宛, 朱丽华, 周惟强	(228)
中药泻火养阴散对 Graves' 病患者 Th <sub>1</sub> /Th <sub>2</sub> 细胞因子平衡的影响	徐寒松, 孔德明, 向慧	(231)
丹参酮 II <sub>A</sub> 磷酸钠联合低分子肝素钙治疗不稳定型心绞痛	张太珍, 陈丽, 李敏莉, 毛倍	(234)

通窍化栓汤对急性脑梗死患者纤溶系统 t-PA, PAI 水平的影响	吴远华, 邵勇, 朱广旗 (237)
LEEP 联合干扰素栓及保妇康栓治疗宫颈糜烂	杨志平, 吴昕 (239)
甘草泻心汤加味治疗中年失眠症	刘旭江 (242)
针药并用治疗椎动脉型颈椎病 80 例	焦乃军 (245)
加味升降散治疗糖尿病肾病 76 例	唐学敏 (247)
胆结石 136 例手术患者抗生素的应用分析	谢珊, 陈竹, 丁宪群 (249)
参松养心胶囊联合胺碘酮预防房颤复发及对心功能的影响	周庆国, 朱志勇 (251)
重症急性胰腺炎器官损害的临床特征及治疗	高伟, 崔乃强 (253)
增液解毒颗粒干预放射性肺损伤	冯俊光, 乔冠英, 林清, 章强 (257)
保肾片治疗慢性肾功能衰竭气阴两虚兼湿浊证临床观察	柳于介, 马芳玉, 王亿平, 徐锡兰, 刘光珍, 米彩云, 何学红, 王小琴, 肖德才, 张史昭, 舒惠荃 (259)
<b>· 综述 ·</b>	
雷公藤减毒研究述评	李春庆, 孙伟, 邵家德, 周栋 (263)
中药血清药理学研究进展	黄臣虎, 陆茵, 高晓君, 孙志广, 严令耕 (266)
基于体内代谢-药效学相关性分析的中药复方药效物质基础研究	刘倩, 喻万英 (272)
黄芪的不同配伍应用体会	周萍, 周滢 (275)
小柴胡汤延缓皮肤衰老功效的理论探讨	周密思, 赵映前, 梅国强, 林俊华 (277)
<b>· 文献研究 ·</b>	
慢性支气管炎中医证-治用药的性味及归经规律	高振, 王先敏, 卢勇 (281)
<b>· 学术探讨 ·</b>	
注射用聚氧乙烯山梨糖醇酐单油酸酯质量标准草案商榷	张海燕, 邬伟魁, 韦迎春, 丛英, 张明令, 宋民宪, 杨明 (284)
<b>· 经验交流 ·</b>	
中药针剂在银屑病治疗中的辨证应用	张建波, 王乐秋, 谷朝霞 (287)
运用四逆散方证的若干问题	王付 (289)
内伤咳嗽辨治八法	王祿 (291)
炒蒲黄炮制新法	许冬瑾, 李华坚, 陈华师 (293)
<b>· 基层园地 ·</b>	
中医药治疗糖尿病肾脏微循环障碍	李华, 赵影, 李江菊 (294)
保和丸合桔梗汤治疗胃食管反流性咽炎	柴峰, 王俊杰 (295)
中药治疗缺血性视神经病变	张甦琦 (296)
越鞠丸加减治疗慢性咽炎 60 例	张彦, 冯永辉, 张寒, 汪兴军, 孙艳平, 李宁, 张彤 (297)
<b>· 信息 ·</b>	
征订, 简讯, 本刊网上投稿, 稿约	(53, 76, 103, 172, 298)

[期刊基本参数] CN11-3495/R \* 1995 \* s \* 16 \* 298 \* zh \* P \* ￥25.00 \* 5000 \* 92 \* 2011-10

本期责任编辑: 聂淑琴

# CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE(Semimonthly)

Started in October, 1995

Volume 17 Issue 10 May 2011

## Editor-in-Chief

JIANG Ting-liang

## Proprieter

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: syfjx\_2010@188.com  
Http://www.syfjxzz.com

## Printed by

Shanxi Sanhe Printing Co. Ltd.

## Overseas Distributor

China International Book Trading Corporation, PO Box 399, Beijing 100044, China

2011, Vol. 17 Issue 10

Publication date

May 20, 2011

ISSN 1005-9903

CN 11-3495/R

## CONTENTS IN BRIEF

- Effect of Formulation Factors of Fufang Danshen Pulsed Tablets on Release Behavior *in vitro* ..... SUN Ting-ting, ZHANG Guo-song, PAN De-cheng, ZHANG Yao, YANG Shi-lin, LUO Xiao-jian( 1 )**
- Evaluation *In vivo / in vitro* of pH-triggered Double Layer Colon Target Pellets of *Sophora flavescens* ..... XIE Xing-liang, YANG Ming, HAN Li, CHEN Cheng, LIU Jin-xiu, HU Wen-juan ( 7 )**
- Determination of Oil-Water Partition Coefficient and Solubilization of Hydroxypropyl- $\beta$ -cyclodextrin on Podophyllotoxin ..... HAN Li-wei, ZHANG Li-fang, DU Shou-ying, HAN Zhi-dong(11)**
- Optimal Technique for Eliminating *n*-Butyl Alcohol and Determination of *n*-Butyl Alcohol Vestigial in Tianshu Dropping Pills ..... WANG Jin-yu, ZHANG Xu, TONG Yan, WU Jian-xiong, XU Lian-ming, WANG Zhi-min(15)**
- Studies on Extracting Methods of Shenyuan Tablet ..... LIU Yu-mei, ZHANG Jun, SHI Feng, TONG Yan, ZHU Xiao-xin, LIU An(18)**
- Compatible Stability of Compound *Sophora flavescens* Injection in Common Infusion ..... ZHOU Tian-ming, WANG Jin-yu, TONG Yan, LIU Xiao-qian, LIU Xiu-yi, ZHANG Qi-wei(22)**
- Study Optimal Extraction of Total Tanshinones from Above-Ground Part of Radix Salviae Miltiorrhizae and Screen Optimum Macroporous Resin ..... ZHAO Hui-ru, YANG Li-bin, QU Wei-long, JING Hui, LIU Shao-jing(25)**
- Optimization of Processing Technology of Stir-frying Phellodendri Amurensis Cortex ..... XU Dong-jin, YANG Ke-yi, CHEN Shi-hua(28)**
- Orthogonal Test for Optimization of Liquiritin Extraction Process ..... WANG Zhen-hui, LI Chao-sheng, WANG Hai-sen, WANG Jing(30)**
- Optimization on Extraction Technique of Juming Jiangya Granules with Orthogonal Design ..... DENG Chao-cheng, FENG Kan, CHEN Wei-wei, LU Wei, HE Chun-ling, LU Cheng-sheng(32)**

<b>Effect of Content of Curcumin and Anti-inflammation, Analgesic Effects on Different Processed Products of Curuma kwangsiensis</b>	QIN Bao, XIE Jin-xian, YANG Hai-ling, DENG Huan, SHI Qin-yi(35)
<b>Optimization of Extraction Technology of Great Burdock Achene and Root of Chinese Clematis</b>	PAN Ji-yang, NI Jian, YIN Xing-bin(39)
<b>Optimization Study on Extraction Technology of Runfei Zhike Tablets by Orthogonal Design with Multi-targets</b>	LIU Li-hua, WANG Hong-li(42)
<b>Optimization of Extracting Technology of Qufeng Tongluo Capsule by Orthogonal Test</b>	YANG Meng-meng, ZHANG Yan, LIU Xin-you, ZHANG Ting-ting, GUO Shu-yun (45)
<b>Optimization of Extraction Technology of Fructus Choerospondiatis by Orthogonal Test</b>	LI Rui-ru, SU Zhi-bing, CHEN Xi, WANG Shu-mei, LIANG Sheng-wang(47)
<b>Study on Technology of Enrichment of Stilbene Glycoside in <i>Polygonum multiflorum</i> with LSA-21 Marcoporous Resin</b>	CAO Cheng, JIA Wei, WANG Shu-ling, CHEN Feng-lian, ZENG Yuan-er(50)
<b>Rapid Determination of Moisture Content in Rhizoma Heterosmilacis Japonicae and Radix Sophorae Flavescentis with Near-infrared Diffused Reflection Spectroscopy</b>	WAN Kai-ying, GAO Hui-min, ZHANG Qi-wei, WANG Zhi-min(56)
<b>HPLC Fingerprint of Medulla Junci</b>	JIAN Wei-jie, DUAN Qiong, DUAN Tian-xuan, YOU Jie-shu, HUANG Jian-mei(60)
<b>Simultaneous Determination of Six Lignan Components in Schisandrae Chinensis Fructus by HPLC</b>	HUANG Wen-qian, LI Li, XIAO Yong-qing, ZHANG Cun, YU Ding-rong, MA Yin-lian, TIAN Guo-fang, WANG Yun(63)
<b>Studies on HPLC Fingerprint of Huanglian Jiedu Decoction and Quantitative Analysis of Index Components</b>	PENG Juan, GUO Na, FAN Bin, YAN Han, NIE Ying-lan, YU You-hua(67)
<b>Determination of the Antioxidant Capacity of Cordyceps Kyushuensis with DPPH Assay <i>in vitro</i></b>	DONG Xiu-ying, LV Qing-tao, ZHANG Guo-ying, LING Jian-ya, ZHANG Chang-kai(70)
<b>GC-MS Combined with Kovats Retention Index Analysis for Volatile Compounds in Psoraleae Fructus by Headspace Injection</b>	LIU Peng, XU Lin-lin, LV Qing-tao, GONG Li-li, RONG Rong(74)
<b>Content of Determination Organic Acids in Malus Doumeri by HPLC-MS</b>	WANG Nai-pin, YUAN Yan, JIANG Hai-yan, LI Yang-jie(77)
<b>Identification of Astragalus Radix by Infrared Fingerprint</b>	ZHOU Qing, WEN Jin-lian, XIAO Shu-xiong, ZHONG Gui-xiong(79)
<b>Determination of Magnolol in Different Decoctions of Banxia Houputang by HPLC</b>	FENG Hua, WANG Xing-pei, NIE Ming-hua, LUO Xiu-qiong, ZOU Kong-qiang, JIN Feng-yun(82)
<b>Studies on the Quality Standard of Rodgersiae Rhizoma</b>	WANG Yan, BAO Jia-ke, JIN Yang, LUO Man, XIONG Hui-lin, WANG Qi-yong(85)
<b>Determination of Three Flavonoids In Seeds of <i>Astragali Complanati</i> by HPLC</b>	PU Yan-nan, TANG Li-ying, WANG Zhu-ju, ZHU Jie, CUI Yuan-jun, CHEN Sui-qing(89)
<b>Study on Change of Content of Five Kind of Anthraquinone in Rhubarb, Rhubarb Atir-fried with Wine and Rhubarb Steamed with Wine During Storage</b>	LI Jia, LI Hong-lei, XU Shan(94)
<b>Ultrasound Wave Assisted Extraction Technology of Total Flavonoids from Roots of <i>Dracaena Cochinchinensis</i></b>	SU Xiu-fang, QIN Jian-mei(97)
<b>Determination of Content of Chlorogenic Acid in Qinyi Lidan Granules by HPLC</b>	XIA Lian, CHEN Wei-wei(101)
<b>Studies on HPCE Fingerprint of Herba Hyperici Japonici</b>	HAN Le, SONG Jian-ping, LIU Xun-hong, LI Jun-song, CAI Bao-chang, FU Xing-sheng, LU Ai-ping(104)
<b>Effects of Lizhong Decoction on the Transport Ability of PepT1 in Caco-2 Cells</b>	GUO Wen-feng, YANG Wei-peng, WANG Yi-wei, WANG Yan-li, HU Can, WEN Peng, GAO Xiao-ling, CHEN Wei-wen(108)
<b>Pharmacokinetics Study and Its Main Metabolite of Pteryxin in Rats by LC-MS-MS</b>	MA Yu-feng, HU Fang-di, LI Wen, FENG Shi-lan, SUN Qiu, SHI Yi-kai, BI Ying-yan, HU Fang, WANG Zhen(112)
<b>Study on Transdermal Delivery of Paeoniflorin by Cutaneous Microdialysis in Rat</b>	CAI Yu, LIU Xin-yan, LIANG Wen-ge(116)

<b>Intervention of Serum 3-deoxyglucosone by Naokang II in Rats with Diabetes Mellitus and Cognitive Impairment</b>	.....	HUANG Xiao-bo, CHEN Wen-qiang, WANG Ning-qun, CHEN Yu-jing(119)
<b>Effect of Shenqi Jiuyuan Decoction on Blood Glucose and Blood Lipids in Rats with Type 2 Diabetes</b>	.....	ZHANG Jing, MA Yan, LA Xiao-jin, WANG Ya, LV Jian-dong, LA Wan-ying(122)
<b>Shenxiong Huayu Capsule Improves Learning and Memory Behaviors in Rats with Vascular Dementia</b>	.....	LIU Bin, ZHAO Bin, MAO Wen-jing, MA Yuan-yuan(125)
<b>Serum Pharmacology of Xiaochaihutang Jun and Chen Herbs and Their Compatibility Extract on Myocardial Cells Infected CVB<sub>3m</sub></b>	.....	XIE Bin, WANG Xue-feng, YAN Li-juan, YUE Zhi-jun(129)
<b>Experimental Study of Extract of <i>Selaginella tamariscina</i> on Content of Hydroxyproline in Femur of Ovariectomized Rats</b>	.....	WANG Xiao-lan, ZHENG Xiao-ke, WEI Yue, WU Hui-min, NING Tao-li, ZHU Yan-qin(132)
<b>Fungicidal Effect of Peritoneal Exudates Supernatant in Rats Infected by <i>Candida albicans</i></b>	.....	WEI Gui-ning, SONG Da-yan, HE De-ming, LI Yan, LIANG Ning-sheng(136)
<b>Intervention of Gualou Xiebai Decoction on Pulmonary Fibrosis Formation Stage</b>	.....	SONG Jian-ping, XIE Zhong-li, LI Wei, LI Rui-qin, ZHANG Rui, YANG Mei-feng(140)
<b>Effect of Bushen Huoxuetang on Reproductive-endocrine Disorder Induced by Immobilization Stress in Female Rats</b>	.....	LI Lan-ying, WANG Pei-juan, PENG Yun-ru, LUO Yu-hui, HAN Guan-su(144)
<b>Effect of Lixin Granule on Neuroendocrine and Inflammation in Rats with Adriamycin-induced Heart Failure</b>	.....	YU Xiao-qun, GAO Xiang, JIANG Feng-rong, JIANG Wei-dong, TANG Yan-fen, ZHANG Feng-li(147)
<b>Protection of Yigan Zhuanyin Granules on Acute Liver Injuries Induced by D-galactosamine in Mice</b>	.....	YANG Xin, WANG Li-hui, LUO Xu-yan, FU Shu-jie, HUANG Ren-bin(152)
<b>Effect of <i>Scutellaria barbata</i> Extract for Survivin Protein Expression in Human Lung Cancer A549 Cell</b>	.....	LIANG Xian-meい, XIA Chun-bo(155)
<b>Influence of Mori Fructus Polysaccharide on Blood Glucose and Serum Lipoprotein in Rats with Experimental Type 2 Diabetes</b>	.....	TIAN Chun-yu, BO Hai-meい, LI Ji-an(158)
<b>Analgesic Mechanism of Rhizoma Chuanxiong Extract for Experimental Dysmenorrhea</b>	.....	LIN Qiao, CHEN Jian-nan, LAI Xiao-ping, GUI Shu-hua, FANG Chun-ping, ZHAO Ai-guo(161)
<b>Effects of <i>Aralia echinocaulis</i> in Guizhou on Adjuvant Arthritis in Rats and the Related Mechanism</b>	.....	QIAO Wei-ping, QIAO Xiao-Yu, SUI Yan-hua, MO Yan-zhu, CAI Xiao-qing(165)
<b>Effects of Guben Yishen Capsule on Hemorheological Parameters in Acute Blood Stasis Animals</b>	.....	MA Jun, FU Yu, QING Hui-long, LUO Qi, HE Zhi-xiong, JIA Xiao-cui(169)
<b>Effect of Zhiwei Fuwei Concentrated Pill on Gastric Secretory Function and Histomorphology of Gastric Mucosa in CAG Model Rats</b>	.....	SHU Jin, LI Xi-xiang, WU Guo-tai, LI Sheng-cai, REN Yuan, HONG Qiu-ju(173)
<b>Downregulation of NF-κB1 by Micro RNA-9 in Esophageal Carcinoma Cell TE6</b>	.....	LI Gao-feng, LI Gui-sheng, YANG Chun-xu, HUANG Jian, ZHOU Jian-hong, QIN Mei(177)
<b>Study on Antimicrobial Activities of Petroleum Ether Extract from Green <i>Forsythia suspensa</i></b>	.....	MA Wen-bing, MA Xue-meい, ZHAO Ping, XUE Hui-qing(180)
<b>Experimental Study on Effects of Cheng's Fenqingyin on Rats with Nephritic Syndrome</b>	.....	MENG Dong-yue, SHEN She-lin, CHENG Gen-qun, LI Yu-rong, WANG Jin, LI Yong-gang, CUI Yan-ling(183)
<b>Effects of Biyuanxi Capsule on Acute Rhinitis Rat Models</b>	.....	WANG Xin, SONG Ya-juan, ZHANG Dan-dan, ZHANG Shu-ming, ZHANG Jun-wei, WANG Wei-ming(186)
<b>Effects of Shengjiangsan on Expression of NF-κB in Rats with Mesangial Proliferative Glomerulonephritis</b>	.....	YU Jun-sheng, WANG Qiang, YU Hui-qing(190)
<b>Determination of Effective Part of Anti-tumor Activity in <i>Viscum coloratum</i> (Kom.) Nakai f. <i>Rubroaurantiacum</i> Kitag</b>	.....	LING Yong, SUN Yong-hui, ZHAO Qin, LIU Hong-ling, YU Liang-sheng, SUN Xiang-hong(193)
<b>Effect of Yiqi Huayu Fang on Tumor Necrosis Factor-α, Interleukin-1, 6-Keto-prostaglandin F<sub>1α</sub>, Thromboxane B<sub>2</sub> in Rat Model of Subinvolution of Uterus</b>	.....	DENG Hai-yan, ZENG Jing, ZHA Ya-ping, LI Dan, TAN Zhen-yu(196)
<b>Protective Action of Jiejiu Oral Liquid on Ethanol-induced Liver Injury in Mice</b>	.....	CHEN Dong-fang, LI Li, WANG Ya-dong, XU Bing, WANG Hai-yu, ZHANG Yan, ZHANG Cong-ke(199)

<b>Effect of Xiaoer Zhike Granule on Serum High Mobility Group Box-1 Protein Level of Acute Lung Injury in Mice</b>	..... WEN Li-na, SUN Jian-ning, ZHANG Shuo-feng(202)
<b>Effects of Extract of Grifola Frondosa on Peritoneal Macrophages and Spleen Cells in Mouse with Spleen Deficiency</b>	..... LEI Ping, CHEN Wen-na, CHEN Dian-xue, HAN Xiao-wei, HOU Dian-dong, GUAN Hong-quan(205)
<b>Effects of Danlon Tablet on Myocardial Infarct Size and Ventricular Remodeling in Rats</b>	..... HONG Mei(208)
<b>Pharmacodynamic Studies of Jingdekang Spray</b>	..... LIU Yuan, WEI Huan-ying, HUANG Feng-jiao(212)
<b>Effects of Total Flavones from Taraxaci Herba on Ardiomyocyte Apoptosis in Mice with Viral Myocarditis</b>	..... LI Jian-hong(215)
<b>Experimental Study on Pharmacodynamics of Ginsenoside Rg<sub>1</sub>, Nasal Spray</b>	..... CHEN Xin-mei(219)
<b>Observation of Foot Bath Treatment of Tangzuxiao for 47 Cases of Early Diabetic Foot</b>	..... ZHANG Shi-fen, DING Chen-jie, ZHU Yan-fen(225)
<b>Observation of Curative Effect of Therapy for 104 Patients with Early Diabetic-foot by Washing Fooths with Tangzukang Lotion with Magnetization</b>	..... LU Xi-wan, ZHU Li-hua, ZHOU Wei-qiang(228)
<b>Effects of Xiehuo Yangxin Powder on Balance of Th<sub>1</sub>/ Th<sub>2</sub> Cytokines in Patients with Graves' Disease</b>	..... XU Han-song, KONG De-ming, XIANG Hui(231)
<b>Treatment of Unstable Angina Pectoris by Sodium Tanshinone II<sub>A</sub> Combined with Low Molecular Weight Heparin</b>	..... ZHANG Tai-zhen, CHEN Li, LI Min-li, MAO Bei(234)
<b>Effects of LEEP Combined with Interferon Suppository and Baofukang Suppository on Treating Cervical Erosion</b>	..... YANG Zhi-ping, WU Xin(239)
<b>Clinical Characteristics and Treatment of Organ Impairment of Severe Acute Pancreatitis</b>	..... GAO Wei, CUI Nai-qiang(253)
<b>Prevention Effect of Zengye Jiedu Granule on Radiation-induced Pulmonary Injury</b>	..... FENG Jun-guang, QIAO Guan-ying, LIN Qing, QIN Qiang(257)
<b>Multi-center Randomized Double-blind Controlled Clinical Trial on Baoshen Tablets in Treatment of Chronic Renal Failure with Qi and Yin Deficiency and Dampness Syndrome</b>	..... LIU Yu-jie, MA Fang-yu, WANG Yi-ping, XU Xi-lan, LIU Guang-zhen, MI Cai-yun, HE Xue-hong, WANG Xiao-qin, XIAO De-cai, ZHANG Shi-zhao, SHU Hui-quan(259)
<b>Review Research on Attenuating Toxicity of Chinese Herb <i>Tripterygium wilfordii</i></b>	..... LI Chun-qing, SUN Wei, SHAO Jia-de, ZHOU Dong(263)
<b>Advances of Serum Pharmacology of Chinese Medicine</b>	..... HUANG Chen-hu, LU Yin, GAO Xiao-jun, SUN Zhi-guang, YAN Ling-geng(266)
<b>Research on Material Basis of Traditional Chinese Medicine Compound Based on Correlation Analysis of Metabolism and Efficacy</b>	..... LIU Qian, LA Wan-ying(272)
<b>Clinical Applied Experience of <i>Astragalus membranaceus</i> Matched with Different Herbs of Traditional Chinese Medicine</b>	..... ZHOU Ping, ZHOU Ying(275)
<b>Theoretical Research on Anti-aging Effects of Xiaochaihu Decoction</b>	..... ZHOU Mi-si, ZHAO Ying-qian, MEI Guo-qiang, LIN Jun-hua(277)
<b>Flavor Nature and Meridian Entry of Medicinals in Syndrome Differentiation and Treatment of Chronic Bronchitis</b>	..... GAO Zhen, WANG Xian-min, LU Yong(281)
<b>Analysis on Quality Standard of Tween-80 for Injection</b>	..... ZHANG Hai-yan, WU Wei-kui, WEI Ying-chun, CONG Ying, ZHANG Ming-ling, SONG Min-xian, YANG Ming(284)
<b>Treatment Upon Syndrome Differentiation of Traditional Chinese Injection on Psoriasis</b>	..... ZHANG Jian-bo, WANG Le-qiu, GU Zhao-xia(287)

Responsible editor: NIE Shu-qin