

中国实验方剂学杂志

Zhongguo Shiyang Fangjixue Zazhi

半月刊

1995年10月创刊

第17卷

第13期

2011年7月5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7月5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 ·

- 马钱子总碱囊泡凝胶的体外透皮扩散和抗炎作用
..... 吴珍珍, 胡杰, 胡克菲, 张卫华, 郑咏秋 (1)
- 主动载药法制备槐定碱脂质体
..... 胡鹏翼, 郑琴, 杨明, 伍振峰, 岳鹏飞, 王芳 (5)
- 蛇床子素缓释微囊的制备及体外释药
..... 郑立卿, 刘建华, 韩伟轩, 张丹参, 薛贵平 (8)
- 多指标综合评价优选大血藤酚酸类化合物的提取工艺
..... 邓 翀, 颜永刚 (12)
- 基于均匀设计的定量指纹图谱优选丹黄凝胶醇提工艺
..... 陈新民, 李俊松, 李文, 刘训红, 蔡宝昌 (15)
- 紫菀止咳滴丸的制备工艺及质量标准
..... 刘可越, 周斌, 刘海军, 张铁军, 高文远 (19)
- 正交试验优选枳实中辛弗林提取工艺
..... 廖茂梁, 胡静, 尚海花, 王阳, 张铁军 (23)
- 化学指标结合药效学指标优选紫金透骨喷雾剂提取工艺
..... 郑林, 黄勇, 兰燕宇, 王永林, 迟明艳 (26)
- 正交试验优选毛子草中车前醚苷的提取工艺
..... 王道平, 武子敬, 杨小生 (30)
- 工业化提取分离纯化独一味总环烯醚萜苷类成分
..... 邱建国, 张泉龙,
耐丽力, 李茂星, 贾正平, 张汝学, 樊鹏程, 邱宜农 (32)
- 安渴胶囊提取工艺优选 施钧瀚, 牛晓静, 赵新红 (36)
- 离子交换树脂法纯化苦参总生物碱的工艺优选 高鹏 (39)
- 复方红景天口含片提取工艺优选 张瑞堂, 石晓峰, 张红梅 (42)
- 盐制山茱萸炮制工艺研究 许冬谨, 刘再强, 陈华师 (46)

三拗汤制剂水提工艺优选	宋伟(48)
两头毛中总黄酮提取工艺	王向军(50)
紫背天葵泡腾片制备工艺优选	谭雄斯,周本宏,唐铁鑫(53)

· 化学与分析 ·

杜仲多糖的均匀设计法提取工艺分析	戚晓渊,周程艳(56)
贵州江口野生黄花蒿中青蒿素含量分析	余正文,杨占南,宋庆发,乙引(60)
银翘柴桂汤 HPLC 指纹图谱研究	何建雄,赖小平,魏刚,左峻岭(63)
HPLC 测定轮枝拟青霉菌丝体中虫草菌素含量	李祝,肖洋,任秀秀,周礼红,葛永怡,刘吴娟(68)
不同产地野生滇龙胆中主要裂环烯醚萜类成分的含量比较	沈涛,金航,杨涛,杨美权,杨维泽,王元忠,张金渝(70)
HPLC 测定水蛭仿生酶解有效部位中次黄嘌呤及尿苷	王艳,杨培民,代龙,刘国飞(74)
复方卡力孜然酊质量标准的研究	沙拉麦提·艾力,凯赛尔·阿不拉(77)
复方白头翁汤结肠缓释片质量标准研究	冯果,刘文,冯勇(81)
GC-MS 分析不同产地六棱菊挥发油的化学成分	田辉,张志,梁臣艳(85)
中药煎药机对饮片中挥发性成分煎出量影响的研究	唐进法,李学林(89)
HPLC 测定壮骨缓释微丸中的柚皮苷	冯乾坤,贾天宝,王沛,张倩,王继彦(92)
LC-MS-MS 法检测附子水提液中新乌头碱、次乌头碱的含量	马芳,赵东,吴晓霞,闫寒,范斌,窦德强,彭娟,聂颖兰,郭娜,于友华(95)
HPLC 测定百蕊颗粒中山柰素的含量	李永宏(97)
HPLC 测定桑白皮中绿原酸的含量	谢臻,钟明玉,曾海生(100)
西升麻中三萜皂苷类分离鉴定及药材质量标准研究	靳波,刘友平,陈鸿平,赵祯姝,彭月(103)
圆果化香树中没食子酸的含量测定	杨艳,周健,陈晓,杨再波,龙成梅(107)

· 药物代谢 ·

灯盏花素片在健康人体内的药代动力学研究	姜岩,张伟,林秀艳,刘晶,信慧,陈迎,张卓伯(110)
知母黄柏配伍对芒果苷大鼠体内药物动力学的影响	林爱华,徐福平,刘奕明,黄海定,欧润妹(113)

· 药理 ·

不同炮制方法对大黄泻下、解热、抗炎作用的影响	杨伟鹏,王怡薇,王彦礼,李涛,代婉莹,李先端(117)
调肝方药对愤怒、郁怒模型大鼠下丘脑 5-HT _{2C} 基因表达的影响	高鹏,张惠云(120)
楂芪降糖汤对实验性糖尿病大鼠血糖及氧化应激的影响	李进,黄学宽,任凌燕,沈清(124)
茯苓多糖对小鼠肠道分泌型免疫球蛋白 A, CD80, CD86 表达的影响	王青,胡明华,董燕,潘华新,周联,王培训(127)
大承气汤对内毒素血症大鼠炎症细胞因子的影响	马超英,周鹏,李海霖,耿耘,唐静雯,彭春荣,涂显琴,徐寅生(130)
全蝎、蜈蚣对胶原诱导型关节炎大鼠肠黏膜免疫状态的调节作用	刘端勇,赵海梅,程绍民,左志琴,吕爱平(133)
青黛镇痛、抗炎药效学研究	李东,武彦舒,王灿,孙琴(137)

· II ·

糖代谢异常的代谢综合征大鼠模型的建立及评价	姜楠,石岩,蒲纪,张文顺,张冰冰,马贤德(141)
左归丸对 SD 大鼠骨髓间充质干细胞增殖的影响	谭峰,樊巧玲,王明艳,李沐涵,尹鑫(145)
3 种天然化合物联合对四氯化碳诱导的大鼠肝纤维化的影响	吕鹏,陈兆霓,陈春霞,黄仁彬,林兴,张士军(149)
桃红四物汤对大鼠心梗后心肌间质胶原重构的影响	周迎春,刘彬,王娇,孙学刚,黄桂琼,曾研津,陈婧(152)
多棘蜈蚣与少棘蜈蚣抗肿瘤作用研究	王硕,章文慧(156)
补骨脂对去卵巢大鼠雌激素样作用研究	韦妍妍,张紫佳,徐颖,张菁菁,陈洁,王峰涛(158)
菝葜汤的药效学研究(二)	沈欣,李德凤,宗桂珍(162)
染料木素抗大鼠心肌肥厚作用及其与 ATPase 活性的关系	胡志苹,黄志华,吴亮亮,郑凤霞,李良东,曾靖(164)
梅花钻对乙醇引起小鼠肝损伤的保护作用	韦健全,罗莹,薛强,潘勇,郑子敏(167)
复心煎抗大鼠心肌缺血再灌注损伤机制研究	李伟,王旭东,葛海燕,仇亚男,沈明勤(170)
三甲散对实验性肝纤维化大鼠 TGF- β 及 ALR 的影响	刘莎,杨林,蒲晓东,巫静娴,张义兵,曹维国(174)
基于不同剂量比的巴豆配伍桔梗“减毒”作用机制探讨	林彦君,傅超美,章津铭,高飞,游宇(178)
扶正泄浊保肾汤对腺嘌呤致 CRF 大鼠肾功能的影响	朱海慧,马居里,严惠芳,迟金亭,张璇,向英歌(181)
解虑安神汤对社会隔离焦虑小鼠行为学及脑内 ALLO 水平的影响	周宁娜,何晓山,曹东,代蓉,唐当柱(185)
桃仁对单侧输尿管梗阻大鼠肾小管上皮细胞转分化的影响	李小波,边壮,兰萍,刘颖(189)
槲皮素抑制人鼻咽癌 CNE2 细胞生长并诱导其凋亡的研究	顾生致,杨娜,朱开梅(192)
抗纤益心方对扩张型心肌病大鼠血浆血管紧张素 II 和醛固酮的影响	魏景梅,王振涛,柴松波,李伯海(195)
石参总黄酮抗氧化活性研究	罗超,刘霭明,邢惟青,石光,曹莹,庞建新,丘玉昌(198)
苗医熏蒸验方对兔早期肾上腺皮质激素性股骨头坏死的预防	郑曙光,戎志斌,施文甫,徐航(202)
· 毒理 ·	
雷公藤提取物对大鼠心脏长期毒性的影响	李慧,白静,齐亚娟,耿菲,刘淑梅,吕华,王广增(205)
· 临床 ·	
芳香化湿法为主干预湿浊型糖耐量低减的临床研究	周劲刚(210)
启语丹配合 Schuell 语言训练治疗缺血性中风后失语症	胡向阳,周武(213)
金洪元教授辨证治疗紫癜性肾炎	袁忠,吴玉霞(216)
益肾荣筋丸配合针灸治疗肝肾两虚型类风湿性关节炎	高小伶,任小强,王兴(219)
庞氏更年期安汤治疗围绝经期综合征	张大伟,霍磊(221)
旋覆代赭汤治疗胃食管反流病 36 例	卢保强,姜蓉(223)
醒脑静注射液对急性脑损伤患者 MDA, SOD, TNF- α , IL-8 的影响	刘洪章,马志伟,刘毅,何晓斌,丁毅,潘文,郑立春(225)

综合性肺康复疗法对慢性阻塞性肺病患者的社区干预	老昌辉,戴勇,魏成功,唐志军,邓雪莲(227)
经方本源剂量治疗流行性感冒风寒证	扈晓宇,张杨,张德雄(230)
血清 hsCRP, TNF- α , IL-6, 血脂水平对慢性脑供血不足的诊断价值	莫文,焦桂萍,袁志柳,王先勇(235)
中西医结合治疗性病后前列腺炎 57 例	王图超(237)
督灸配合中药汤剂对溃疡性结肠炎患者 T 细胞亚群及 CD62P 影响的研究	韩捷,费景兰(239)
金肺汤配合西药联合化疗治疗晚期肺癌 29 例	谢晓辉,霍岩,国向东(241)
甘草泻心汤治疗运动员赛前失眠	胡斌(243)
鼻炎方治疗变应性鼻炎	谭丽(244)
健脊方汽疗配合康复训练对强直性脊柱炎患者关节状态的影响	秦俭,姚建,佟颖(246)
· 综述 ·	
商陆药理作用及毒性研究进展	李一飞,姚广涛(248)
药物洗脱支架载药概述	张海燕,邹伟魁,杨明(252)
马钱子体内外分析研究进展	王绚,陈军,蔡宝昌(258)
计算机科学在中药信息化建设中的应用进展	胡志帅,曹慧,马金刚,李传莉(263)
胰岛素非注射给药及与中药联合应用新进展	孙爽,吕邵娃,王锐,夏畅,李永吉(266)
桂枝茯苓物质基础及其制剂质量控制模式研究进展	秦泗涟,马利华,贾晓斌,陈斌,谢东浩(270)
中西医结合治疗糖尿病神经源性膀胱临床研究近况	郭选贤,张华锴,吴毓敏(273)
中药引经理论与药物靶向性的研究进展	冷静,邹亮,胡一冰,彭镰心,马育彪,赵钢(277)
抵当汤临床及实验研究进展	刘宾,王付,黄明宜(281)
半夏泻心汤研究思路探讨	宋小莉(285)
· 经验交流 ·	
谷世喆教授针药并用治疗抑郁症的经验	徐秋玲,刘涛,谷世喆(287)
· 基层园地 ·	
仲景治疸之汗吐下三法及其方药临证应用体会	陈超(289)
概述中药复方治疗粘连性肠梗阻	宋先旭,陈桂莲,谭立业(291)
氧化苦参碱联合复方鳖甲软肝片治疗慢性丙型肝炎纤维化	张高坤,宋静,王晶茹(293)
抗生素、超短波联合血府逐瘀胶囊治疗慢性盆腔炎	焦俊芳(294)
丹参川芎嗪注射液对冠心病患者血脂的影响	佟素萍,梁志刚(295)
内镜下喷大黄粉治疗胃溃疡出血	李亚军,贾红莲(296)
中医方剂学中的《周易》思想	程涛,田广芳(297)
张磊处方中之小量用药经验	何华(298)
· 信息 ·	
征订,简讯,本刊网上投稿,稿约	(29,59,148,209,300)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 300 * zh * P * ¥25.00 * 5000 * 89 * 2011-13

本期责任编辑:何伟

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE (Semimonthly)

Started in October, 1995

Volume 17 Issue 13 July 2011

Editor-in-Chief

JIANG Ting-liang

Proprietor

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.syfjxxz.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 13

Publication date

July 5, 2011

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Noisome Gel of Semen Strychni Alkaloids Extract on Transdermal Diffusion *in vitro* and Anti-inflammation** ... WU Zhen-zhen, HU Jie, HU Ke-fei, ZHANG Wei-hua, ZHENG Yong-qiu (1)
- Preparation of Sophoridine Liposomes by Active Loading Method** HU Peng-yi, ZHENG Qin, YANG Ming, WU Zhen-feng, YUE Peng-fei, WANG Fang(5)
- Preparation of Osthol Microcapsules and Observation of its Release Rate *in vitro*** ZHENG Li-qing, LIU Jian-hua, HAN Wei-xuan, ZHANG Dan-shen, XUE Gui-ping(8)
- Multi-index Evaluation of Extraction of Phenolic Compounds from *Sargentodoxa cuneata*** DENG Chong, YAN Yonggang(12)
- Optimization of Ethanol Extraction Process for Quantified Fingerprint of Danhuang Gel Based on Uniform Design** CHEN Xin-min, LI Jun-song, LI Wen, LIU Xun-hong, CAI Bao-chang(15)
- Study on Preparation Technique and Quality Control of Ziwan Zhike Dropping Pills** LIU Ke-yue, ZHOU Bin, LIU Hai-jun, ZHANG Tie-jun, GAO Wen-yuan(19)
- Study on Extraction Technology of Synephrine in *Citrus aurantium* by Orthogonal Design** LIAO Mao-liang, HU Jing, SHANG Hai-hua, WANG Yang, ZHANG Tie-jun(23)
- Optimization of Extraction Technology of Zijintougu Sprays by Chemical Index with Pharmacodynamic Index** ZHENG Lin, HUANG Yong, LAN Yan-yu, WANG Yong-lin, CHI Ming-yan(26)
- Extraction Technology of Plantarenaloid from *Incarvillea arguta* by Orthogonal Design** WANG Dao-ping, WU Zi-jing, YANG Xiao-sheng(30)
- Extraction and Purification of Total Iridoid Glycosides from Herba *Lamiophlomis Rotata* in Industrialization** QIU Jian-guo, ZHANG Quan-long, WEI Li-li, LI Mao-xing, JIA Zheng-ping, ZHANG Ru-xue, FAN Peng-cheng, QIU Yi-nong(32)
- Study on Anke Capsule Extraction Process** SHI Jun-han, NIU Xiao-jing, ZHAO Xin-hong(36)
- Research on Purification Process of Total Alkaloids from *Sophora flavescens* by Means of Cation Exchange Resin** GAO Peng(39)

Alcohol Extract Technology of Compound Hongjingtian Buccal Tablets	ZHANG Rui-tang, SHI Xiao-feng, ZHANG Hong-mei(42)
Study on Processing Technology of Corni Frutus	XU Dong-jin, LIU Zai-qiang, CHEN Shi-hua(46)
Study on Extracting Technology of Chinese Sanaotang Preparation by Orthogonal Design	SONG Wei(48)
Study on Extraction Process of Total Flavonoids in <i>Incarvillea arguta</i>	WANG Xiang-jun(50)
Research for Preparation Technique of <i>Begonia fimbriatipula</i> Effervescent Tablets	TAN Xiong-si, ZHOU Ben-hong, TANG Tie-xin(53)
Technological Conditions for Extracting EUP by Uniform Experiment Design	QI Xiao-yuan, ZHOU Cheng-yan(56)
Analysis on Content of Artemisinin of Wild <i>Artemisia annua</i> from Jiangkou of Guizhou	YU Zheng-wen, YANG Zhan-nan, SONG Qing-fa, YI Yin(60)
HPLC Fingerprint Analysis on Yinqiao Chaigui Decoction	HE Jian-xiong, LAI Xiao-ping, WEI Gang, ZUO Jun-ling(63)
Analysis of Cordycepin in <i>Mycelia of Paecilomyces verticillatus</i> by HPLC	LI Zhu, XIAO Yang, REN Xiu-xiu, ZHOU Li-hong, GE Yong-yi, LIU Wu-juan(68)
Comparison of Content of Secoiridoids in Wild <i>Gentiana rigescens</i> from Different Places	SHEN Tao, JIN Hang, YANG Tao, YANG Mei-quan, YANG Wei-ze, WANG Yuan-zhong, ZHANG Jin-yu(70)
Determination of Hypoxanthine and Uridine in Leech by HPLC	WANG Yan, YANG Pei-min, DAI Long, LIU Guo-fei(74)
Studies on Qualitative and Quantitative Methods for Fufang Kali Ziran Tincture	SHA La Mai-ti · Ai-li, KAI Sai-er · A Bu-la(77)
Studies on the Quality Control of Compound Prescription Baitouweng Soup Colon Slow Release Tablets	FENG Guo, LIU Wen, FENG Yong(81)
Studies on the Chemical Constituents of Volatile Oil of <i>Lager alata</i> from Various Habitats by GC-MS	TIAN Hui, ZHANG Zhi, LIANG Chen-yan(85)
Effects on Traditional Chinese Medicine Extracting Machine on Decocting Volume of Volatile Components in Pieces of Chinese Medicine	TANG Jin-fa, LI Xue-lin(89)
Content Determination of Naringin in Zhuanggu Controlled Release Mini-pill by HPLC	FENG Qian-kun, JIA Tian-bao, WANG Pei, ZHANG Qian, WANG Ji-yan(92)
Methodological Study on Simultaneous Quantitation of Mesaconitine, Hypaconitine in “FuZi” Decoction by LC/MS/MS	MA Fang, ZHAO Dong, WU Xiao-xia, YAN Han, FAN Bin, DOU De-qiang, PENG Juan, NIE Ying-lan, GUO Na, YU You-hua(95)
Determination of Kaempferol in Bairui Particles by HPLC	LI Yong-hong(97)
Content Determination of Chlorogenic Acid in Mori Cortex by HPLC	XIE Zhen, ZHONG Ming-yu, ZENG Hai-sheng(100)
Isolation and Identification of Triterpenoid Saponins and Quality Standards of <i>Cimicifugae Rhizome</i>	JIN Bo, LIU You-ping, CHEN Hong-ping, ZHAO Yi-shan, PENG Yue(103)
Determination of Gallic Acid in <i>Platycarya longipes</i>	YANG Yan, ZHOU Jan, CHEN Xiao, YANG Zai-bo, LONG Cheng-mei(107)
Pharmacokinetics of Breviscapine Tablets in Healthy Volunteers	JIANG Yan, ZHANG Wei, LIN Xiu-yan, LIU Jing, XIN Hui, CHEN Ying, ZHANG Zhuo-bo(110)
Effects of Compatibility of <i>Anemarrhenae Rhizoma</i> and <i>Phellodendri Chinensis Cortex</i> on Pharmacokinetics of Mangiferin in Rats	LIN Ai-hua, XU Fu-ping, LIU Yi-ming, HUANG Hai-ding, OU Run-mei(113)

Experimental Study on Influence of Different Processing Methods of Rhei Radix at Rhizoma on its Effects of Purgation, Antipyretic and Anti-inflammatory	YANG Wei-peng, WANG Yi-wei, WANG Yan-li, LI Tao, DAI Wan-ying, LI Xian-duan(117)
Effects of Tiaogan Fangyao on Expression of 5-HTR2C in Hypothalamus of Rats with Anger-in/out Constitution	GAO Peng, ZHANG Hui-yun(120)
Effects of Zhaqi Jiangtang Decoction on Blood Glucose and Oxidative Stress in Diabetic Rats	LI Jin, HUANG Xue-kuan, REN Ling-yan, SHEN Qing(124)
Pachymaran Up-regulates Immunoglobulin A Response and CD80, CD86 Expression in Intestines of Mice	WANG Qing, HU Ming-hua, DONG Yan, PAN Hua-xin, ZHOU Lian, WANG Pei-xun(127)
Effect of Dachengqi Decoction on Cytokines Tumor Necrosis Inflammatory Cytokines in Rats with Endotoxaemia	MA Chao-ying, ZHOU Juan, LI Hai-lin, GENG Yun, TANG Jing-wen, PENG Chun-rong, TU Xian-qin, XU Yin-sheng(130)
Regulation of Scorpio and Scolopendra on Intestinal Mucosal Immunity System in Rats with Collagen Induced Arthritis	LIU Duan-yong, ZHAO Hai-mei, CHENG Shao-min, ZUO Zhi-qin, LV Ai-ping(133)
Pharmacokinetics Research on Anti-Inflammatory Effect and Analgesic Effect of Indigo Naturalis	LI Dong, WU Yan-shu, WANG Can, SUN Qin(137)
Establishment and Evaluation of Rat Model of Metabolic Syndrome with Abnormal Glucose Metabolism	JIANG Nan, SHI Yan, PU Ji, ZHANG Wen-shun, ZHANG Bing-bing, MA Xian-de(141)
Influence of Zuogui Wan on Proliferation of Bone Mesenchymal Stem Cells of SD Rat	TAN Feng, FAN Qiao-ling, WANG Ming-yan, LI Mu-han, YIN Xin (145)
Effect of Three Natural Medicine Compounds on Liver Fibrosis Induced by Carbon Tetrachloride in Rats	LV Peng, CHEN Zhao-ni, CHEN Chun-xia, HUANG Ren-bin, LIN Xing, ZHANG Shi-jun(149)
Influence of Taohong Siwu Decoction on Myocardium Interstitial Collagen Reconstitution after Acute Myocardial Infarction in Rats	ZHOU Ying-chun, LIU Bin, WANG Jiao, SUN Xue-gang, HUANG Gui-qiong, ZENG Yan-jin, CHEN Jing(152)
Tumor-inhibitory Effect of Prickly Centipede and Less Thorn Centipede	WANG Shuo, QIN Wen-hui(156)
Estrogenic Effect of Psoraleae Fructus in Ovariectomized Rats	WEI Yan-yan, ZHANG Zi-jia, XU Ying, ZHANG Jing-jing, CHEN Jie, WANG Zheng-tao(158)
Effect of Genistein on Activity of Na⁺-K⁺-ATPase and Ca²⁺-Mg²⁺-ATPase in Rats with Myocardial Hypertrophy	HU Zhi-ping, HUANG Zhi-hua, WU Liang-liang, ZHENG Feng-xia, LI Liang-dong, ZENG Jing(164)
Protective Effect of <i>Kadsura heteroclite</i> on Ethanol-induced Hepatotoxicity in Mice	WEI Jian-quan, LUO Ying, XUE Qiang, PAN Yong, ZHENG Zi-min(167)
Mechanisms of Fuxin Jian against Myocardial Ischemia Reperfusion Injury in Rats	LI Wei, WANG Xu-dong, GE Hai-yan, QIU Ya-nan, SHEN Ming-qin(170)
Effect of Sanjia Powder on Transforming Growth Factor β and Augmenter of Liver Regeneration in Rats with Experimental Hepatic Fibrosis	LIU Sha, YANG Lin, PU Xiao-dong, WU Jing-xian, ZHANG Yi-bing, CAO Wei-guo(174)
Investigation of Mechanism of Toxicity Reduction in Compatibility of Crotonis Fructus with Different Dosage Platycodon Grandiflorum	LIN Yan-jun, FU Chao-mei, ZHANG Jin-ming, GAO Fei, YOU Yu(178)
Therapeutic Effects of Fuzheng Xiezhuo Baoshen Decoction on Chronic Renal Failure in Rats	ZHU Hai-hui, MA Ju-li, YAN Hui-fang, CHI Jin-ting, ZHANG Xuan, XIANG Ying-ge(181)
Influence of Jieli Anshen Tang on a Mouse Model of Social Isolation-induced Stress: Possible Insights into a Allopregnanolone Mechanism of Action in Anxiety Disorders	ZHOU Ning-na, HE Xiao-shan, CAO Dong, DAI Rong, TANG Dang-zhu(185)

Influence of Persicae Semen on Epithelial-mesenchymal Transdifferentiation of Renal Tubular in Rats with Unilateral Ureteral Obstruction	LI Xiao-bo, BIAN Zhuang, LAN Ping, LIU Ying(189)
Effect of Quercetin on Growth and Apoptosis of Human Nasopharyngeal Carcinoma CNE2 Cells	GU Sheng-jiu, YANG Na, ZHU Kai-mei(192)
Effects of Kangxian Yixin Formula on Plasma Angiotensin II and Aldosterone in Rats with Dilated Cardiomyopathy	WEI Jing-mei, WANG Zhen-tao, CHAI Song-bo, LI Bo-hai(195)
Antioxidant Effect of Flavonoids from <i>Uraria crinita</i>	LUO Chao, LIU Ai-ming, XING Wei-qing, SHI Guang, CAO Ying, PANG Jian-xin, QIU Yu-chang(198)
Influence of <i>Trptergium wilfordii</i> Extract on Chronic Toxicity to Rat Heart	LI Hui, BAI Jing, QI Ya-juan, GENG Fei, LIU Shu-mei, LV Hua, WANG Guang-zeng(202)
Clinical Investigation of Treatment of Eliminating Dampness with Aromatics on Damp-pathogen Syndrome in Impaired Glucose Tolerance	ZHOU Jin-gang(210)
Clinical Observation Combination of Qiyudan and Schuell' Language Training in Treating Aphasia after Ischemic Stroke	HU Xiang-yang, ZHOU Wu(213)
Effect of Xingnaojing Injection on MDA, SOD, TNF-α, IL-8 in Patients with Acute Brain Injury	LIU Hong-zhang, MA Zhi-wei, LIU Yi, HE Xiao-bin, DING Yi, PAN Wen, ZHENG Li-chun(225)
Community-based Intervention of Treatment on Patients with Stable COPD by Comprehensive Pulmonary Rehabilitation	LAO Chang-hui, DAI Yong, WEI Cheng-gong, TANG Zhi-jun, DENG Xue-lian(227)
Original Dosage of Classical Prescription in Treating Influenza with Cold Syndrome	HU Xiao-yu, ZHANG Yang, ZHANG De-xiong(230)
Review on Pharmacological Effects and Toxicity of Phytolaccae	LI Yi-fei, YAO Guang-tao(248)
Overview of Drugs Loaded in Drug Eluting Stents	ZHANG Hai-yan, WU Wei-kui, YANG Ming(252)
Research Progress on Analysis of <i>Strychnos nux-vomica</i> in vitro and in vivo	WANG Xuan, CHEN Jun, CAI Bao-chang(258)
Application Progress of Computer Science in Traditional Chinese Medicine Informatization Construction	HU Zhi-shuai, CAO Hui, MA Jin-gang, LI Chuan-li(263)
Study of Non-injection Administration System of Insulin and Combined with Traditional Chinese Medicine	SUN Shuang, LU Shao-wa, WANG Rui, XIA Chang, LI Yong-ji(266)
Study of Material Basis and Quality Control Mode for Guizhi Fuling Fang	QIN Si-lian, MA Li-hua, JIA Xiao-bin, CHEN Bin, XIE Dong-hao(270)
Current Researches on Treatment of Neurogenic Bladder of Diabetes by Integrated Traditional Chinese Medicine with Western Medicine	GUO Xuan-xian, ZHANG Hua-kai, WU Yu-min(273)
Progress in Traditional Chinese Medicine Guide Theory and Drug Targeting	LENG Jing, ZOU Liang, HU Yi-bing, PENG Lian-xin, MA Yu-biao, ZHAO Gang(277)
Recent Development of Didang Decoction in Clinical Treatment and Experimental Studies	LIU Bin, WANG Fu, HUANG Ming-yi(281)

Responsible editor: HE Wei