

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9期 2011年5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
协 办 中国中医科学院西苑医院
中药固体制剂制造技术国家
工程研究中心
北京首儿药厂
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 ·
- 复方蟾酥镇痛巴布膏剂体外透皮吸收研究 林桂涛, 盛华刚, 张超, 胡乃何(1)
- 多指标综合评价南五味子木脂素提取工艺 邓肿, 颜永刚, 梁婷, 陈丽丽(4)
- 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(7)
- 黄芪多糖颗粒防潮辅料的研究 李小芳, 何倩灵, 向永臣, 李剑, 苏娟(11)
- 化学与药效学指标相结合改进痛经宝颗粒中挥发油提取工艺 王绪颖, 陈彦, 张振海, 王丽静, 贾晓斌(15)
- 响应面法优化一贯煎中多糖的提取工艺 魏学军, 林先燕, 冯光维, 李江(22)
- 基于莫诺苷转化的山茱萸环烯醚萜苷提取工艺 周洪亮, 方祝元, 常星洁, 陈武, 刘志辉(26)
- 琥玉红体外透皮研究 吕游春, 刘幸平, 张兴德(29)
- 正交试验优选水提后丹参药渣中丹参酮II_A的提取工艺 刘常青, 何百寅, 冯峰, 谢友良, 蒋东旭, 赖小平(32)
- UPLC 研究白虎汤不同配伍对芒果苷含量的影响 卢林, 吴君金, 马强, 李晓晶, 顾丽, 盛振华, 葛尔宁, 苏燕(35)
- 护肝拔毒浸膏提取工艺优选 谢辉, 毛春芹, 狄留庆, 卞正(38)
- 星点设计-效应面法优选抗炎退热颗粒剂的提取工艺 陈卫卫, 冯看, 彭晶蕊, 农玉梅, 庞诗明(41)
- 正交试验法优选小柴胡汤滴丸制备工艺 刘琳娜, 张琰, 徐媛, 张海凤(44)

复方辣椒碱巴布剂基质的优选 朱鲲鹏,张岭,张莉,李丽,陈莉(48)
复方儿茶止泻方微波提取工艺的研究 毛莹,赵新峰,石雪,高明(51)

· 化学与分析 ·

三七配方颗粒的 HPLC 指纹图谱研究 毕晓黎,胥爱丽,李养学(54)
制首乌辅料黑豆的质量控制研究 宋艳刚,白俊其,闵江,蔡锡潮,丘小惠(58)
芎冰鼻腔喷雾剂指纹图谱研究 郭丽蓉,周莉玲,沈海球,莫媚丹(63)
藕节、藕节炭 HPLC 特征图谱研究 单玲玲,刘善新,靳光乾,梁瑞雪(67)
清咽六味散中石膏的含量测定 李晓明,陈敏,邵爱娟,吴志刚,林淑芳(72)
阿娜尔妇洁阴道泡腾片质量标准研究 顾政一,刘砥威,邢建国,杨伟俊(74)
野生绵茵陈和花茵陈中绿原酸含量的比较 胡彦武,关颖丽,姚慧敏,连丹(78)
微波消解 ICP-MS 法测定唐古特青兰中无机元素 利毛才让,热增才旦,李春婷,索有瑞(80)
HPLC 同时测定复方丹参降浊丸中丹参酮 II_A 和丹酚酸 B 杨锁成,汪坤,张振凌(84)
HPLC 测定复方关节炎胶囊中维生素 B₁、吡罗昔康和醋酸泼尼松 冯维希,陈坚,陈乃江,张源源(87)
抗感利咽胶囊的质量标准研究 王明星,于秀华,刘永强(90)
HPLC 测定祛痰平喘胶囊中盐酸麻黄碱的含量 刘建华,刘文炜,高玉琼,霍昕,杨廷嘉,张泽文(93)
新型丹皮酚类衍生物的合成及其结构表征 赖普辉,田光辉,刘存芳(95)
高原天名精化学成分研究 杨爱梅,王丽丽(101)
HPLC 同时测定连翘花及叶中绿原酸等活性成分的含量
..... 张飞,田粟,吕明霞,何童森,李媛,丁月新,崔同(103)
泥胡菜黄酮类化学成分研究 郭秀娟,王黎,管丽娜,张英华,董方言,王威(107)
穿黄清热胶囊质量标准研究 黄全勇,艾金钟,喻志林(110)
白花丹参不同部位的红外光谱三级鉴定 王鹏,郭庆梅,赵启韬,周凤琴,孙素琴(113)
黔产青皮挥发油化学成分及抑菌活性研究 陈青,钟宏波(118)
忍冬叶中的环烯醚萜苷类成分 马俊利,肖楠,宋琨(121)
高效液相色谱法测定新健胃片中橙皮苷的含量 吕英超,李代晓,秦婷,张晓峰(124)
阳桃叶挥发性成分的气相色谱/质谱分析 廖彭莹,李兵,苗伟生,卢汝梅(126)
柳叶蜡梅叶挥发性成分的提取及 GC-MS 分析 史小娟,潘心禾,张新风,斯金平(129)

· 药理 ·

大黄酸对 Caco-2 细胞多药耐药蛋白转运体表达的影响
..... 杨娜,隋峰,李沧海,李兰芳,张畅斌,郭淑英,朱晓新,姜廷良(133)
不同干燥方法对祛湿化痰方防治实验性脂肪肝药效学的影响
..... 冯琴,张钰泉,张宁,李红山,李琦,许丽莉,彭景华,刘平,胡义扬(137)
不同溶剂对鸡血藤提取物总黄酮含量及抗肿瘤活性的影响 程悦,王志宇,王冬梅,刘浩文,陈建萍(142)
桂枝茯苓胶囊对子宫内异症大鼠脾脏 CD4⁺T 淋巴细胞数和 NK 细胞杀伤活性的影响
..... 胡春萍,胡婷婷,蔡雪婷,王志刚,卢悟广,万贵平,曹鹏(145)
天麻钩藤饮对高血压大鼠血管重构的影响 莫雪妮,杨益宝,黄绍湘,刘钧超(149)

· II ·

温胆汤对精神分裂症模型鼠海马谷氨酸和 <i>N</i> -甲基- <i>D</i> -天冬氨酸受体亚单位表达的影响	杨翠萍,蔡长春,杨晓金,万红娇,肖纯(152)
怀山药多糖铁治疗缺铁性贫血小鼠的研究	王丽,杨伟鹏,刘绣华,王岚,李明静,李宁宁(156)
加味五子衍宗方对 $A\beta_{25-35}$ 所致的 PC12 细胞 tau 蛋白高度磷酸化的抑制作用及机制	曾克武,王学美,富宏,刘庚信(159)
虫草菌丝逆转二甲基亚硝胺诱导大鼠肝纤维化的有效组分及其作用机制	李风华,刘平,王春树(164)
3 种品系大鼠对灯盏花素所致被动皮肤过敏差异性研究	谭梦晖,李秀芳,金若敏,姚广涛,符胜光,谭森文(169)
丹参总酚酸对离体心脏缺血再灌注损伤的保护作用	陈雯,郭丽丽,周婷婷,王阶,崔翰明(173)
布洛芬与双氢青蒿素配伍治疗大鼠佐剂性关节炎的药效及机制初探	易剑峰(177)
复方银杏叶制剂对肝损伤防护作用研究	刘亚锋,潘苏华(181)
知母与盐知母对甲亢阴虚大鼠红细胞膜 Na^+-K^+ -ATP 酶影响的比较研究	佟连琨,高慧,姜永粮,张凡,贾天柱(184)
复智胶囊对血管性痴呆大鼠脑组织海马区诱导型一氧化氮合酶表达的影响	马云枝,史继鑫,孟闯,沈晓明,张可可,任应国,兰瑞,程传浩(187)
不同治法对糖尿病大鼠肾组织非酶糖化及肾脏保护作用的影响	梁煜,胡勇(191)
理肺化纤方对肺纤维化大鼠的防治作用和对肺功能及血清、组织羟脯氨酸含量的影响	杨成林,周语平(194)
红景天苷对慢性重复悬尾应激动物的保护作用	刘晓晖,张莉,张岭,陈莉,申去非,李宏树,王雪超(199)
姜黄素对氧应激致大鼠肝星状细胞增殖及 $TGF-\beta_1$ 表达的抑制作用	赵珍东,段启,张雷红,张现涛,晏亦林,孙师家(203)
白花银背藤抗炎作用研究	邱宏聪,李茂,李燕婧(207)
小红参乙酸乙酯部位抗心肌缺血活性研究	曹东,张国伟,金凤丽(209)
黑布药膏对兔耳增生性瘢痕成纤维细胞增殖与凋亡的影响	赵丽,王莹,关洪全(213)
姬松茸多糖对 HT-29 细胞与内皮细胞侵袭、黏附的影响和作用	牟华(216)
眼树莲不同极性溶剂提取物的体外抗氧化活性	霍丽妮,李培源,邓超澄,卢汝梅,陆婷婷,卢澄生(219)
阿特拉津及其主要代谢物在大鼠体内的组织分布	梁秋云,朱丹,黄慧学,谭珍媛(222)
· 毒理 ·	
朱砂灌胃给药对大鼠生育力与早期胚胎发育毒性的研究	谷颖敏,李咏梅,姜昕,樊海艇,刘炯,吴文斌,赵源,季申,汤家铭(226)
吴茱萸致小鼠肝毒性时效、量效关系研究	周绮,张茜,金若敏(232)
· 文献研究 ·	
基于文本挖掘技术的肥胖和高脂血症处方规律研究	黄允瑜,陈慕芝,郑光,郭洪涛,姜森,赵宏艳(236)
· 临床 ·	
补中益气汤加减配合康复治疗中风后吞咽障碍	陈红霞,李小霞,郭友华,谢仁明,杨海芳(239)

疏血通注射液对老年高血压患者肾素-血管紧张素系统及其活性的影响	全毅红,秦洁,樊怡,郑国华,雷学剑,文宪,潘红(242)
中西医结合治疗原发开角型青光眼	李朝晖,杨玉萍(246)
熊胆眼药水刺激性因素筛查	陈洪林(248)
低分子肝素联合清热凉血方保留灌肠治疗慢性非特异性溃疡结肠炎	刘得水,董海影,张晓杰(251)
天智颗粒治疗帕金森病轻度认知障碍	潘燕,张保朝(253)
老年与中青年冠心病患者的临床分析	韦波(254)
子宫内膜上皮内瘤变的临床病理分析	李兰(256)
中药治疗胆汁反流性胃炎	姜敏(259)
中药联合复方氟米松软膏治疗原发性苔藓样皮肤淀粉样变	郑小景(261)
· 综述 ·	
基于二苯乙烯类为主要活性成分的虎杖药理作用研究进展	贾玉梅,王君明,崔瑛(263)
中药四性理论的研究现状与展望	黄丽萍,余日跃,王条敏,陈魏,彭淑红,刘红宁(270)
身痛逐瘀汤治疗骨伤科疾病临床研究进展	阮洪生,刘树民(275)
中药注射剂安全性问题分析及对策	冯宇飞,吕邵娃,王艳宏,高岚,董立财,李永吉(278)
车前子临床常用配伍运用	周萍,周滢(282)
经方运用半夏配乌头(附子)的探索与实践	王付,王帮众(284)
临床药师培养初探	代大顺,李晓坤,吴桂月(286)
· 经验交流 ·	
脱疽的中医内外辨治体会	张翠月,高征(289)
· 基层园地 ·	
保心包配合丹参滴丸改善老年人心绞痛	李华,赵影,李江菊(291)
解郁汤治疗产后抑郁症 27 例	王春香,陈桂莲,龙梅(292)
阳和汤加减治疗肺癌术后疼痛	谢晓辉,高轶峰,霍岩(293)
参苓白术散汤剂加减治疗胆囊切除术后 32 例腹泻	王建军,李海林,高岩(294)
千金苇茎汤加减治疗老年人慢阻肺 45 例	安云凤,崔红,朱仁英(295)
活血祛瘀汤治疗宫外孕	陈桂莲,王春香,张秀平(295)
中药保守治疗重症胰腺炎 22 例	李海林,王建军,高岩(297)
宣肺活络汤缓解间质性肺炎临床症状的疗效观察	高轶峰,谢晓辉,霍岩(298)
疏肝补脾汤加减配合锡类散治疗溃疡性结肠炎 45 例	国向东,谢晓辉,姜斌(299)
· 信息 ·	
征订,简讯,本刊网上投稿,稿约	(14,53,31,180,300)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 300 * zh * P * ¥25.00 * 5000 * 84 * 2011-09

本期责任编辑:何伟

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE (Semimonthly)

Started in October, 1995

Volume 17 Issue 9 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 9

Publication date

May 5, 2011

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Study on *in vitro* Transdermal Absorption of Fufang Chansu Zhengtong Cataplastm** LIN Gui-tao,
..... SHENG Hua-gang, ZHANG Chao, HU Nai-he(1)
- Multi-index Evaluation of Extraction Process of Total Lignans from *Schisandra sphenanthera*** DENG Chong,
..... YAN Yong-gang, LIANG Ting, CHEN Li-li(4)
- Experimental Study for Noisome Gel of Semen Strychni Alkaloids Extract on *in vitro* Transdermal Diffusion and Anti-inflammation**
...WU Zhen-zhen, HU Jie, HU Ke-fei, ZHANG Wei-hua, ZHENG Yong-qiu(7)
- Study on Damp-proofing Excipients of APS Granules**
LI Xiao-fang, HE Qian-ling, XIANG Yong-chen, LI Jian, SU Juan(11)
- Innovation on Extract Process of Volatile Oil in Tongjingbao Granules by Chemical Index and Pharmacodynamics Index**
..... WANG Xu-ying, CHEN Yan,
..... ZHANG Zhen-hai, WANG Li-jing, JIA Xiao-bin(15)
- Optimization of Extraction Craft of Polysaccharides in Yiguanjian by Response Surface Method**
..... WEI Xue-jun, LIN Xian-yan, FENG Guang-wei, LI Jiang(22)
- Study on Extracting Technology of Iridoid Glycoside from Corni Fructus Based on Transformation of Morroniside** ZHOU Hong-liang,
..... FANG Zhu-yuan, CHANG Xing-jie, CHEN Wu, LIU Zhi-hui(26)
- Indirubin of Natural Indigo *in vitro* Transdermal Research**
..... LV You-chun, LIU Xing-ping, ZHANG Xing-de(29)
- Study on Extract Process of Tanshinone II_A in *Salvia miltiorrhiza***
..... LIU Chang-qing, HE Bai-yin,
..... FENG Feng, XIE You-liang, JIANG Dong-xu, LAI Xiao-ping(32)
- Effects of Compatibility on Content of Mangiferin in Baihu Decoction by UPLC** LU Lin, WU Jun-jin, MA Qiang ,
... LI Xiao-jing, GU Li, SHENG Zhen-hua, GE Er-ning, SU Yan(35)
- Study on Extraction Process of Huganbadu Extractum**
..... XIE Hui, MAO Chun-qin, DI Liu-qing, BAI Zheng(38)
- Optimal Extraction of Kangyantuire Granules by Central Composite Design-Response Surface Method** CHEN Wei-wei, FENG Kan,
..... PENG Jing-rui, NONG Yu-mei, PANG Shi-ming(41)

Optimization of Forming Technology of Xiaochaihutang Dripping Pills by Othogonal Experiment	LIU Lin-na, ZHANG Yan, XU Yuan, ZHANG Hai-feng(44)
Optimization of Matrix of Complex Capsaicin Cataplasm	ZHU Kun-peng, ZHANG Ling, ZHANG Li, LI Li, CHEN Li(48)
Study on Microwave Extraction Technique for Complex Prescription of Catechu Anti-diarrhea Preparation	MAO Ying, ZHAO Xin-feng, SHI Xue, GAO Ming(51)
Study on HPLC Fingerprint Analysis of Notoginseng Radix et Rhizoma Formula Granules	BI Xiao-li, XU Ai-li, LI Yang-xue(54)
Study on Adjuvant Black Beans of Radix Polygoni Multiflori Preparata Quality Control	SONG Yan-gang, BAI Jun-qi, MIN Jiang, CAI Xi-chao, QIU Xiao-hui(58)
HPLC Fingerprinting of Total Xiongbing Nasal Spray	GUO Li-rong, ZHOU Li-ling, SHEN Hai-qiu, MO Mei-dan(63)
HPLC Specific Chromatograms of Nelumbinis Rhizomatis Nodus and Nelumbinis Rhizomatis Nodus Charcoal	SHAN Ling-ling, LIU Shan-xin, JIN Guang-qian, LIANG Rui-xue(67)
Determination of Gypsum in Qingyan Liuwei San	LI Xiao-ming, CHEN Min, SHAO Ai-juan, WU Zhi-gang, LIN Shu-fang(72)
Quality Standard of Anaerfujie Vagina Effervescent Tablets	GU Zheng-yi, LIU Di-wei, XING Jian-guo, YANG Wei-jun(74)
Comparison on Chlorogenic Acid Content of <i>Artemisia capillaries</i> from Different Harvest Time	HU Yan-wu, GUAN Ying-li, YAO Hui-min, LIAN Dan(78)
Determination of Inorganic Elements in <i>Dracocephalum tanguticum Maxim</i> by Sealed Microwave Digestion ICP-MS	LI MAO Cai-rang, RE ZENG Cai-dan, LI Chun-ting, SUO You-rui(80)
Simultaneous Determination of Salvianolic acid B and Tanshinone II _A in Co-danshenjiangzhuo Pill by HPLC	YANG Suo-cheng, WANG Kun, ZHANG Zhen-ling(84)
Determination of Vitamin B ₁ , Piroxicam and Prednisone Acetate in Compound Arthritis Capsules by HPLC	FENG Wei-xi, CHEN Jian, CHEN Nai-jiang, ZHANG Yuan-yuan(87)
Quality Standard Study for Kangan Liyan Capsule	WANG Ming-xing, YU Xiu-hua, LIU Yong-qiang(90)
Determination of Ephedrine Hydrochloride in Qutan Pingchuan Capsules by HPLC	LIU Jian-hua, LIU Wen-wei, GAO Yu-qiong, HUO Xin, YANG Nai-jia, ZHANG Yi-wen(93)
Synthesis and Characterization of Novel Paeonol Derivative	LAI Pu-hui, TIAN Guang-hui, LIU Cun-fang(95)
Chemical Constituents from <i>Carpesium lipskyi</i>	YANG Ai-mei, WANG Li-li(101)
HPLC Determination of Chlorogenic Acid, Forsythoside, Rutin and Phillyrin in <i>Forsythia suspense</i> Fowers and Leaves	ZHANG Fei, TIAN Su, LV Ming-xia, HE Tong-sen, LI Yuan, DING Yue-xin, CUI Tong(103)
Flavonoids from <i>Hemistepta lyrata</i>	WU Xiu-juan, WANG Li, GUAN Li-na, ZHANG Ying-hua, DONG Fang-yan, WANG Wei(107)
Study on Identification of Different Parts of <i>Salvia miltiorrhiza</i> by Multi-steps Infrared Macro-fingerprint Method	WANG Peng, GUO Qing-mei, ZHAO Qi-tao, ZHOU Feng-qin, SUN Su-qin(113)
Chemical Composition and Antimicrobial Activity of Essential Oil From <i>Daucus carota</i>	CHEN Qing, ZHONG Hong-bo(118)
Studies on Iridoid Glycosides from Leaves of <i>Lonicera japonica</i>	MA Jun-li, XIAO Nan, SONG Kun(121)
Determination Content of Hesperidin in Xinjianwei Tablets by HPLC	LV Ying-chao, LI Dai-xiao, QIN Ting, ZHANG Xiao-feng(124)
Analysis of Volatiles from Leaves of <i>Averrhoa carambola</i> by Gas Chromatography-Mass Spectroscopy	LIAO Peng-ying, LI Bing, MIAO Wei-sheng, LU Ru-mei(126)

Extract and Analysis of Volatile Components in <i>Chimonanthus salicifolius</i> by GC-MS	SHI Xiao-juan, PAN Xin-he, ZHANG Xin-feng, SI Jin-ping(129)
Effects of Rhein on Expression of Multi-drug Resistance Protein in Caco-2 Cells	YANG Na, SUI Feng, LI Cang-hai, LI Lan-fang, ZHANG Chang-bin, GUO Shu-ying, ZHU Xiao-xin, JIANG Ting-liang(133)
Effects of Different Drying Methods of Qushi Huayu Decoction on Pharmacodynamics of Experimental Fatty Liver	FENG Qin, ZHANG Yu-quan, ZHANG Ning, LI Hong-shan, LI Qi, XU Li-li, PENG Jing-hua, LIU Ping, HU Yi-yang(137)
Total Flavonoids and its Anti-tumor Activities by Different Solvent Extract from <i>Spatholobus suberectus</i>	CHENG Yue, WANG Zhi-yu, WANG Dong-mei, LIU Hao-wen, CHEN Jian-ping(142)
Effects of Guizhi Fuling Capsule on Quantity of CD4⁺ T Lymphocytes and Cytotoxic Activity of NK Cells in Spleen of Rats with Endometriosis	HU Chun-ping, HU Ting-ting, CA Xue-ting, WANG Zhi-gang, LU Wu-guang, WAN Gui-ping, CAO Peng(145)
Effect of Wendan Decoction on Receptor of Glutamic Acid and <i>N</i>-methyl-<i>D</i>-aspartate in Rats with Schizophrenia	YANG Cui-ping, CAI Chang-chun, YANG Xiao-jin, WAN Hong-jiao, XIAO Chun(152)
Experimental Study of Dioscorea Rhizoma Polysaccharide-Fe Complex on Mice with Iron Deficiency Anemia ..	WANG Li, YANG Wei-peng, LIU Xiu-hua, WANG Lan, LI Ming-jing, LI Ning-ning(156)
Modified Wuzi Yanzong Prescription Inhibited Tau Protein Hyperphosphorylation induced by Aβ₂₅₋₃₅-in PC12 Cells	ZENG Ke-wu, WANG Xue-mei, FU Hong, LIU Geng-xin(159)
Actions of <i>Cordyceps sinensis</i> Berk. Sacc and its Effective Components on Reversing Liver Fibrosis Induced by Dimethylnitrosamine in Rats	LI Feng-hua, LIU Ping, WANG Chun-shu(164)
Differences in Sensitivity of Passive Cutaneous Anaphylaxis Induced by Breviscapine Among Three Rat Strains	TAN Meng-hui, LI Xiu-fang, JIN Ruo-min, YAO Guang-tao, FU Sheng-guang, TAN Sen-wen(169)
Protective Effect of Total Salvianolic Acids on Myocardium Injury Induced by Ischemia-reperfusion in Isolated Rat Heart	CHEN Wen, GUO Li-li, ZHOU Ting-ting, WANG Jie, CUI Han-ming(173)
Therapeutic Effects of the Combination of Ibuprofen and Dihydroartemisinin on Rat Adjuvant Arthritis and Its Mechanism	YI Jian-feng(177)
Protective Effect of Compound Ginkgo Biloba Capsule on Hepatocyte Injury ..	LIU Ya-feng, PAN Su-hua(181)
Influences of Anemarrhenae Rhizoma and One Processed with Salt-Water on Na⁺-K⁺-ATP Enzyme in Erythrocyte Membrane in Rats with Hyperthyroidism and Yin Deficiency	TONG Lian-kun, GAO Hui, JIANG Yong-liang, ZHANG Fan, JIA Tian-zhu(184)
Influence of Fuzhi Capsule on Expression of Inducible Nitric Oxide Synthase in Hippocampus in Rats with Vascular Dementia	MA Yun-zhi, SHI Ji-xin, MENG Chuang, SHEN Xiao-ming, ZHANG Ke-ke, REN Ying-guo, LAN Rui, CHENG Chuan-hao(187)
Effect of Different Treatment on Advanced Glycation End Products in Kidney and Renoprotection in Diabetic Rats	LIANG Yu, HU Yong(191)
Prevention and Treatment of Pulmonary Fibrosis by Lifei Huaxian Prescription and its Influence on Lung Function and Content of Hydroxyproline	YANG Cheng-lin, ZHOU Yu-ping(194)
Preventive Effect of Salidroside on Stressed Mice Induced by Repeated Tail Suspension Test	LIU Xiao-hui, ZHANG Li, ZHANG Ling, CHEN Li, SHEN Qu-fei, LI Hong-shu, WANG Xue-chao(199)
Inhibitory Effect of Curcumin on Hepatic Stellate Cell Proliferation and Transforming Growth Factor-β₁ mRNA Expression Induced by Oxidative Stress	ZHAO Zhen-dong, DUN Qi, ZHANG Lei-hong, ZHANG Xian-tao, YAN Yi-lin, SUN Shi-jia(203)
Study on Anti-inflammatory Effect of <i>Argyrea seguinii</i>	QIU Hong-cong, LI Mao, LI Yan-jing(207)

Effects of Ethyl Acetate Extraction of <i>Rubia yunnanensis</i> on Anti-myocardial Ischemia in Rats	CAO Dong, ZHANG Guo-wei, JIN Feng-li(209)
Effect of Heibu Ointment on Proliferative Activity and Apoptosis of Fibroblasts in Hypertrophic Scarring Model in Rabbit Ears	ZHAO Li, WANG Ying, GUAN Hong-quan(213)
Effect of <i>Agaricus blazei</i> Polysaccharide on Invasion and Adhesion of Colon Carcinoma HT-29 to Endothelium	MU Hua(216)
Antioxidant Activity of Different Extracts of <i>Dischidia chinensis</i>	HUO Li-ni, LI Pei-yuan, DENG Chao-cheng, LU Ru-mei, LU Ting-ting, LU Cheng-sheng(219)
Tissue Distribution of Atrazine and Its Main Metabolite in Rat	LIANG Qiu-yun, ZHU Dan, HUANG Hui-xue, TAN Zhen-yuan(222)
Toxicity on Fertility and Early Embryo Development by Intragastrical Administration of Cinnabaris in Rat	GU Ying-min, LI Yong-mei, JIANG Xin, FAN Hai-ting, LIU Jiong, WU Wen-bin, ZHAO Yuan, JI Shen, TANG Jia-ming(226)
Time-effect and Dose-effect of <i>Evodia rutaecarpa</i> on Hepatotoxicity in Mice	ZHOU Qi, ZHANG Qian, JIN Ruo-min(232)
Medicinal Principle Exploration of Treating Obesity and Hyperlipidemia with Chinese Herbal Medicine Based on Text-mining Approach	HUANG Yun-yu, CHEN Mu-zhi, ZHENG Guang, GUO Hong-tao, JIANG Miao, ZHAO Hong-yan(236)
Clinical Observation of Buzhong Yiqi Decoction Combined with Rehabilitation on Patients with Dysphagia after Stroke	CHEN Hong-xia, LI Xiao-xia, GUO You-hua, XIE Ren-ming, YANG Hai-fang(239)
Shuxuetong Injection on Renin-angiotensin System and its Activity Effects for Treating Geriatric Hypertension	QUAN Yi-hong, QIN Jie, FAN Yi, ZHEN Guo-hua, LEI Xue-jian, WEN Pang, PAN Hong(242)
An Observation on Effects of Traditional Chinese and Western Medicine in Treatment Primary Open-angle Glaucoma	LI Zhao-hui, YANG Yu-ping(246)
Chinese Medicine joint Compound Fluorine Methoxyflavone Ointment Treatment of Primary Moss Sample Skin Amyloid	ZHENG Xiao-jing(261)
Research Progress in Pharmacological Actions of Rhizome Polygoni Cuspidati Based on Stilbene Compounds as Main Bioactive Components	JIA Yu-mei, WANG Jun-ming, CUI Ying(263)
Status and Prospect on Studies of Four Properties for Traditional Chinese Materia Medica	HUANG Li-ping, YU Ri-yao, WANG Tiao-min, CHEN Wei, PENG Shu-hong, LIU Hong-ning(270)
Research Progress on Clinical Application of Sheng tong Zhuyi Decoction	RUAN Hong-sheng, LIU Shu-min(275)
Analysis and Countermeasures about Safety of Injections of Traditional Chinese Medicine	FENG Yu-fei, LV Shao-wa, WANG Yan-hong, GAO Lan, DONG Li-cai, LI Yong-ji(278)
Clinical Application of Compatible Mechanism of <i>Plantago asiatica</i>	ZHOU Ping, ZHOU Ying(282)
Research and Practice on Classic Prescription with Use of Rhizoma Pinelliae and Radix Aconiti Contorti (Radix Aconiti Lateralis Preparata)	WANG Fu, WANG Bang-zhong(284)
Tentative on Training of Clinical Pharmacists	DAI Da-shun, LI Xiao-kun, WU Gui-yue(286)

Responsible editor: HE Wei