

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11期

2011年6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6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 ·

- 注射剂常用增溶性药用辅料的安全与增溶研究
..... 张海燕,齐云,廖永红,史新元,鄢丹,邬伟魁,杨明(1)
- 银黄煎液多级膜分离物有效成分的含量及其体外抑菌作用
..... 杨丽平,孔焕宇,朱嘉,宋庆慧,郭武艳(5)
- 响应面法优化贯叶连翘中金丝桃素超声提取工艺
..... 郭凯,梁剑平,华兰英,王学红,石广亮(7)
- 正交试验法优选健肾片的提取工艺
..... 郭传宝,曹光环,邵杰,尚强,徐连明,萧伟(13)
- 炮制对藏药南寒水石钙溶出率的影响
..... 全正香,杜玉枝,魏立新,肖远灿,杨红霞,李岑(16)
- 独一味镇痛止血有效部位的富集工艺 郝延军,桑育黎(19)
- 风灵凝胶中秋水仙碱的体外透皮特性
..... 刘容飞,谢燕,袁秀荣(22)
- 山楂叶总黄酮分散片的研制 左安刚,周英,李俐,王慧娟(26)
- 多指标优选蛹虫草提取工艺
..... 江宝红,鞠建明,蔡雪萍,刘汉清,黄一平,方志军(29)
- 黄芩苷微囊的制备及体外评价
..... 崔明宇,王艳,孙志伟,马英丽,李晓宁(33)
- 西洋参切制工艺优选 许冬瑾,黄云,刘再强,陈华师(36)
- 肠腹宁颗粒中总黄酮的最佳提取工艺
..... 刘佩沂,赖岳晓,田素英(39)
- ### · 化学与分析 ·
- 络石藤化学成分研究 高慧敏,付雪涛,王智民(41)
- 重庆产酸橙与甜橙枳实中挥发油成分的对比分析
..... 刘元艳,王淳,宋志前,李青,曹玉娜,王超,刘振丽(45)

近红外光谱法快速测定消渴丸浓缩液中葛根素含量	石猛,耿春贤,叶彬,苏碧茹,吴长海(48)
RP-HPLC 双波长切换法同时测定复方酸枣仁颗粒中芒果苷和斯皮诺素	田笑菲,李清,梁可,刘莉,陈晓辉,毕开顺(52)
HPLC-ELSD 测定黄芪提取物中黄芪皂苷 I, II 及乙酰黄芪皂苷	赵强强,韩丽,欧水平,潘媛,王森,杨明(56)
珠子参的 HPLC 指纹图谱及模式识别	宋小妹,杨新杰,王薇,宋蓓,崔九成(59)
气相色谱法测定不同采收月份和年限金钗石斛中石斛碱	蔡伟,林宏英,张宏桂,孙志蓉,廖晓康,严建红(62)
不同生长年限的巴戟天化学成分的指纹图谱	郭念欣,李颖春,蔡佳良,姬生国(65)
HPLC 测定复方止呕颗粒剂中 6-姜酚的含量	冯果,刘文,张永萍,马雯雯,冯泳(68)
HPLC 测定复方茵陈糖浆中龙胆苦苷	王金鹏,王砚,任华忠,王书林(71)
HPLC 测定不同产地野生与栽培地骨皮中总东莨菪内酯	刘伟,郭蕾,崔永霞,陈志红,龚海燕(73)
毛花柱忍冬 HPLC 指纹图谱	王孝勋,张守平,辛华(76)
HPLC 测定清热卡森颗粒中秦皮乙素	依力哈木·买买提,凯赛尔·阿不拉(80)
凝胶渗透色谱-气质联用法同时测定枸杞中 7 种有机磷农药残留	尹秀莲,游庆红,罗程文(83)
HPLC 同时测定牛黄清胃丸中栀子苷和黄芩苷	师永清,师永花(86)
远志不同炮制品皂苷类成分含量的比较	林敬开,闫小平,官仕杰,黎丽(89)
菝葜中的甾体皂苷及其细胞毒活性	徐燕,王海燕,蒋家月,项威,李曼曼,梁敬钰(92)
固相微萃取-气质联用法分析贵州产贯叶连翘叶挥发性成分	孙建勋,杨飞,王金梅,康文艺(96)
· 资源与鉴定 ·	
荒漠药用植物刺山柑产地适宜性数值分析	杨伟俊,谢彩香,地力努尔,刘冲,杨丽,陈士林(100)
桃仁的显微鉴别	常琳,颜永刚,刘静,雷国莲,刘贵州(105)
长白山区抗肿瘤植物资源调查	李克秀,袁晓红,张江(108)
· 药物代谢 ·	
首乌方对帕金森病模型大鼠血液和纹状体细胞外液左旋多巴药代动力学影响的研究	孙晓芳,王丹巧,吴兆恩,李鹏,牛建昭,王继峰,王巍(111)
黄连吴茱萸不同配比的大鼠在体肠吸收研究	涂瑶生,孙冬梅,曾晚会,陈玉兴,黄雪君(116)
芍冰微乳在新西兰兔体内的药动学研究	夏祖猛,王利胜,赖宝林,吴阳,陈晓丹,陈豆,吕耿彬(119)
黄连解毒汤中指标性成分药动学与药效学相关性的初步研究	钱智磊,李欢,朱华旭,潘林梅,郭立玮(122)
pH 敏感双层型苦参结肠靶向微丸在大鼠体内的药代动力学研究	谢兴亮,杨明,韩丽(128)
霜制对苦杏仁中苦杏仁苷在大鼠体内代谢及组织分布的影响	房敏峰,付志玲,王启林,郑晓晖(132)
高血压病肝阳上亢证尿液代谢组学气相色谱-质谱联用研究	蒋海强,聂磊,李运伦,李珩(138)
大鼠不翻转小肠囊模型对三七皂苷 R ₁ 吸收的研究	邓震亭,孟林(142)

· 药理 ·

- 大苞雪莲醇提物的抗缺氧作用及其初步机制研究 杨燕, 马慧萍, 陈垣, 张汝学, 何希瑞, 姚娟, 樊鹏程, 贾正平(145)
- 不同药物对急性心功能不全大鼠模型作用比较 胡剑江, 马淑骅, 马琰岩, 高峻虹, 付卫星, 崔海峰, 王毅, 喻晓春(149)
- 黄芩炭对血热出血大鼠止血有效部位研究 王剑, 徐丹洋, 陈佩东, 张丽, 丁安伟(153)
- 南蛇藤提取物含药血清对小鼠肝癌 Hepal-6 细胞的增殖能力和 VEGF-c 表达水平的影响 袁林, 张华, 钱亚云, 侯莹, 朱耀东, 马慧, 郭试瑜, 久光正, 刘延庆(157)
- 旋覆代赭汤对胃动力低下大鼠血液及组织中胃动素, 胃泌素及血管活性肠肽含量的影响 税典奎, 谢胜(161)
- 藁本内酯的镇痛抗炎作用 林乔, 赵爱国, 陈建南, 赖小平, 桂蜀华, 方春平(165)
- 香椿子总多酚对糖尿病小鼠的降血糖作用 邢莎莎, 陈超(169)
- 经络舒胶囊对糖尿病大鼠活血化瘀及抗炎镇痛作用 张永萍, 孔德明, 徐剑, 徐莲婷(172)
- 丹芍软胶囊对非酒精性脂肪肝模型大鼠的药效学研究 刘锐, 李劲平, 范娟娟, 甘国兴, 莫新民(175)
- 蒲公英对酒精性肝损伤的影响 任丽平, 杜钢军, 崔新萍(179)
- 糖脂平颗粒对糖尿病肾病大鼠肾组织 NO, NOS 的影响 李长新, 谢东霞, 黄显章(182)
- 如意定喘丸对肺气肿大鼠的保护作用 谭显曙, 刘立涛, 万莉红, 陈瑾, 沈咏梅, 杜江, 周黎明(185)
- 蝙蝠葛果提取物抗大鼠实验性心律失常和降压作用研究 许贞爱, 张红英, 杨恩月, 张宝莲(189)
- 黄连、丁香外用药理作用研究 翟华强, 王双艳, 张硕峰, 高明超, 唐婧姝, 郭小文, 马长华(192)
- 头痛宁胶囊对偏头痛模型大鼠中脑和下丘脑 c-fos, c-jun 基因表达的影响 刘斌, 符艳松, 王彩霞(195)
- 巴豆生物碱对人肝癌 SMMC-7721 细胞凋亡及 Bax, Bcl-2 蛋白表达的影响 陈武, 陈鹏英, 刘鹏, 廖艳林(199)
- 五灵肩周丸镇痛抗炎作用和急性毒性研究 刘霭明, 孔焕育, 石光, 罗超, 曹莹, 谢宝平, 庞建新, 丘玉昌(202)
- 肠上皮细胞模型不同培养条件的优化及适应性研究 马博, 孙桂波, 杨志宏, 李明, 孙晓波(205)
- 人参皂苷 Rg₁ 鼻腔喷雾剂的药效学研究 陈新梅(210)
- 乙酰葛根素对脑缺血再灌注后神经细胞凋亡的影响及机制研究 刘必旺, 王坤芳, 梁志刚, 刘亚明, 侯栋宇(213)
- 精元康胶囊对化疗致骨髓抑制小鼠骨髓细胞 Bcl-2, Bax mRNA 表达水平的影响 蒋立峰, 蒋士卿(216)
- β-七叶皂苷钠治疗慢性静脉功能不全的研究 余志红, 苏萍, 王奕(220)
- 放射性粒子¹²⁵I 联合 DDP 对 H22 肝癌的病理变化研究 韦长元, 杨伟萍, 草庆洪, 李挺, 欧超(223)
- 牛磺酸、维生素对高同型半胱氨酸血症兔动脉粥样硬化的干预研究 郝洪, 王卫娜(227)
- 理脾护肝调脂丸对脂肪肝大鼠肝脏 MDA, SOD 影响的研究 肖碧跃, 赵国荣, 贺又舜, 尹周安, 曾序求, 艾碧琛(230)

五爪龙不同提取物体外抗菌活性的研究	朱庆玲,冯翀(232)
消癌解毒方体内抑瘤作用机制研究	张玉,吴勉华,陈海彬,周红光,沈波(234)
黄芪多糖对大鼠胰岛素抵抗的治疗作用	魏学娟,翁孝刚,张一平,梁辉,陈雪辉,王涛(238)
定心胶囊对房颤大鼠血清 D-二聚体的影响	王祺,张艳(243)
· 临床 ·	
达英-35联合二甲双胍治疗38例多囊卵巢综合征	杨志平,吴昕(246)
熏洗方联合玻璃酸钠腔内注射治疗膝骨性关节炎	齐光华(248)
血塞通联合巴曲酶对急性脑梗死患者血清 hsCRP 及血浆 vWF 的影响	张伟,王媛博,刘阳,信慧,于绘丽,孝琳琳,林志国(251)
鸦胆子油乳联合 CP 方案化疗对晚期 NSCLC 患者免疫功能的影响	张宇,于力克,夏宁(254)
舒血宁辅助治疗大脑中动脉闭塞性病变	李新蓉,王知烈(257)
小剂量紫杉醇同步化疗联合调强放疗治疗复发性鼻咽癌	李高峰,李桂生,宁四海,黄健,周建红(259)
血浆 NT-proBNP, LA, CRP 联合检测对 AMI 预后的评估价值	牟晓峰(261)
龙麻止喘合剂治疗慢性阻塞性肺疾病	程世和(263)
速效救心丸治疗急性冠脉综合征疗效及安全性分析	申建权,刘盛冬,雷长国(265)
· 综述 ·	
中药重楼研究进展	赵保胜,朱寅荻,马勇,桂海水,徐瞰海(267)
复发性口腔溃疡的治疗研究进展	李源媛,王新文(270)
髓鞘相关生长抑制因子与脑梗死远隔损害	陈杰,谭峰(274)
朱砂根化学成分和药理作用研究进展	张伟,李银,李东,祁献芳,康文艺(279)
单味中药体外抑菌活性的研究进展	李娟,李晓东,杨丽霞,姜华(283)
血瘀证模型研制进展	胡小勤(288)
· 学术探讨 ·	
《中国药典》2010 年版药用辅料标准探讨	张海燕,邬伟魁,宋民宪,杨明(289)
· 基层园地 ·	
丹地化瘀汤治疗哮喘急性发作 62 例	贺小丽(292)
桃红四物汤加减治疗视网膜静脉阻塞	张甦琦(293)
止颤平郁汤配合美多巴治疗帕金森病 33 例	罗海龙,尹昌浩,姜爱英(294)
布骨消外用治疗疖肿 50 例	林伟文,张其成(295)
· 信息 ·	
征订,简讯,本刊网上投稿,稿约	(104,226,245,278,296)

[期刊基本参数]CN11-3495/R * 1995 * s * 16 * 296 * zh * P * ¥ 25.00 * 5000 * 86 * 2011-11

本期责任编辑:蔡仲德

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE(Semimonthly)

Started in October, 1995

Volume 17 Issue 11 June 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](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 11

Publication date

June 5, 2011

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Study on Safety and Solubilization of Solubilizing Excipients Used in Injections** ZHANG Hai-yan, QI Yun, LIAO Yong-hong, SHI Xin-yuan, YAN Dan, WU Wei-kui, YANG Ming(1)
- Research of Three Effective Composition and *in vitro* Effect of Bacteriostasis of Yinhuang Decoction by Multi-stage Membrane Filter** YANG Li-ping, KONG Huan-yu, ZHU Jia, SONG Qing-hui, GUO Wu-yan(5)
- Optimization of Ultrasonic Extraction of Hypericin in *Hypericum perforatum* by Response Surface Methodology** GUO Kai, LIANG Jian-ping, HUA Lan-ying, WANG Xue-hong, SHI Guang-liang(7)
- Study on Extraction Process for Jianshen Tablet by Orthogonal Test** GUO Chuan-bao, CAO Guang-huan, SHAO Jie, SHANG Qiang, XU Lian-ming, XIAO Wei(13)
- Impact of Processing on Dissolution Rate of Calcium of Traditional Tibetan Medicine Nanhanshuishi** QUAN Zheng-xiang, DU Yu-zhi, WEI Li-xin, XIAO Yuan-can, YANG Hong-xia, LI Cen(16)
- Studies on Extraction and Purification Process of Analgesic and Hemostatic Bioactive Portion from *Lamiophlomis rotata*** HAO Yan-jun, SANG Yu-li(19)
- Study on *in vitro* Percutaneous Absorption Properties of Colchicine in Fengling Gelatin** LIU Rong-fei, XIE Yan, YUAN Xiu-rong(22)
- Preparation of Hawthorn Leaves Total Flavonoids Dispersible Tablets** ZUO An-gang, ZHOU Ying, LI Li, WANG Hui-juan(26)
- Multi-index Optimization Technology of *Cordyceps militaris* Extraction** JIANG Bao-hong, JU Jian-ming, CAI Xue-ping, LIU Han-qing, HUANG Yi-ping, FANG Zhi-jun(29)
- Preparation and *in vitro* Evaluation of Baicalin Microcapsule** CUI Ming-yu, WANG Yan, SUN Zhi-wei, MA Ying-li, LI Xiao-ning(33)
- Study on Processing Technology of Panacis Quinquefolii Radix** XU Dong-jin, HUANG Yun, LIU Zai-qiang, CHEN Shi-hua(36)

Chemical Constituents of <i>Trachelospermum Jasminoides</i>	GAO Hui-min, FU Xue-tao, WANG Zhi-ming(41)
Contrast Analysis of Chemical Constitutes in Volatile Oil of <i>Citrus aurantium</i> and <i>Citrus sinensis</i> from Chongqing	LIU Yuan-yan, WANG Chun, SONG Zhi-qian, LI Qing, CAO Yu-na, WANG Chao, LIU Zhen-li(45)
Rapid Determination of Puerarin in Concentrating Process of Xiaoke Pills by Near-infrared Spectroscopy	SHI Meng, GENG Chun-xian, YE Bin, SU Bi-ru, WU Chang-hai(48)
RP-HPLC Simultaneous Determination of Mangiferin and Spinosin in <i>Ziziphus Jujuba</i> Mill Granules under Double UV Wavelengths	TIAN Xiao-fei, LI Qing, LIANG Ke, LIU Li, CHEN Xiao-hui, BI Kai-shun(52)
Determination of Astragaloside I, II and Acetytastragaloside I in <i>Astragalus</i> Extract by HPLC-ELSD	ZHAO Qiang-qiang, HAN Li, OU Shui-ping, PAN Yuan, WANG Miao, YANG Ming(56)
HPLC Fingerprint and Chemical Pattern Recognition of <i>Rhizoma Panacis Majoris</i>	SONG Xiao-mei, YANG Xin-jie, WANG Wei, SONG Bei, CUI Jui-cheng(59)
Content Determination of Dendrobine in <i>Dendrobium nobil</i> from Different Collection Periods by Gas Chromatography	CAI Wei, LIN Hong-ying, ZHANG Hong-gui, SUN Zhi-rong, LIAO Xiao-kang, YAN Jian-hong(62)
Chromatographic Fingerprint of Components of <i>Morinda officinalis</i> in Different Harvest Period	GUO Nian-xin, LI Ying-chun, CAI Jia-liang, JI Sheng-guo(65)
Content Determination of 6-gingerol in Antiemetic Compound Particles by HPLC	FENG Guo, LIU Wen, ZHANG Yong-ping, MA Wen-wen, FENG Yong(68)
Determination of Gentiopicrin in Fufang Yinchen Syrup By HPLC	WANG Jin-peng, WANG Yan, REN Hua-zhong, WANG Shu-lin(71)
Content Determination of Total Scopoletin in Wild and Cultivated <i>Cortex Lycii</i> from Different Areas by HPLC	LIU Wei; GUO Lei, CUI Yong-xia, CHEN Zhi-hong, GONG Hai-yan(73)
Quantitative Fingerprint Chromatogram of <i>Lonicera Dasystyla</i>	WANG Xiao-xun, ZHANG Shou-ping, XIN Hua(76)
Determination of Aesculetin in Qingre Kasen Keli	YI Li-ham·MAI MAI-TI, KAI Sai-er·A BU-LA(80)
Study on the Determination of 7 Organophosphorus Pesticides Residues in <i>Chinese wolfberry</i> by Gel Permeation Chromatography and Gas Chromatography-Mass Spectrometry	YIN Xiu-lian, YOU Qing-hong, LUO Cheng-wen(83)
Simultaneous Determination of Geniposide and Baicalin in Niuhuang Qingwei Pills by RP-HPLC	SHI Yong-qing, SHI Yong-hua(86)
The Study on the Content of the Saponins in the Different Processed Products of <i>Radix Polygalae</i>	LIN Jing-kai, YAN Xiao-ping, GUAN Shi-jie, LI Li(89)
Studies on Steroidal Saponins from <i>Smilax china</i> and Their Cytotoxic Activities	XU Yan, WANG Hai-yan, JIANG Jia-yue, XIANG Wei, LI Man-man, LIANG Jing-yu(92)
Analysis of Volatile Constituents in Leaves of <i>Hypericum perforatum</i> in Guizhou by SPME-GC-MS	SUN Jian-xun, YANG Fei, WANG Jin-mei, KANG Wen-yi(96)
Suitability Evaluation of <i>Capparis spinosa</i> Based on TCMGIS	YANG Wei-jun, XIE Cai-xiang, Dilinu'er, LIU Chong, YANG Li, CHEN Shi-lin(100)
Microscopic Identification of Peach Seed	CHANG Lin, YAN Yong-gang, LIU Jing, LEI Guo-lian, LIU Gui-zhou(105)
Synchronous Pharmacokinetics Study on Effects of Shouwu Fang on Levodopa in Blood and in Extracellular Fluids of Striatum in Rats with Parkinson's Disease	SUN Xiao-fang, WANG Dan-qiao, WU Zhao-en, LI Peng, NIU Jian-zhao, WANG Ji-feng, WANG Wei(111)
Study on Rat Intestinal Absorption of Match-pair of Coptis-Evodia	TU Yao-sheng, SUN Dong-mei, ZENG Xiao-hui, CHEN Yu-xin, HUANG Xue-jun(116)
Pharmacokinetics Investigation of Xiongbing Microemulsion in Rabbit	XIA Zu-meng, WANG Li-sheng, LAI Bao-lin, WU Yang, CHEN Xiao-dan, CHEN Dou, LV Geng-bin(119)

Preliminary Study on Correlation between Pharmacokinetics and Pharmacodynamics with Index Components of Huanglian Jiedu Decoction	QIAN Zhi-lei, LI Huan, ZHU Hua-xu, PAN Lin-mei, GUO Li-wei(122)
Pharmacokinetic Study in Rats on pH-triggered Double Layer Colon Target Pellets of Sophora Flavescens	XIE Xing-liang, YANG Ming, HAN Li(128)
Effect of Cream Processing on Metabolism and Tissue Distribution of Bitter Almond in Rat	FANG Min-feng, FU Zhi-ling, WANG Qi-lin, ZHENG Xiao-hui(132)
Study of Hypertension Patients with Syndrome of Ascendant Hyperactivity of Liver Yang on Urine Metabonomics	JIANG Hai-qiang, NIE Lei, LI Yun-lun, LI Heng(138)
Study on Absorption of Notoginsenoside R₁ Using Rat Non-everted Gut Sac	DENG Zhen-ting, MENG Lin(142)
Anti-hypoxia Effects of Ethanol Extract from <i>Saussurea involucrata</i>	YANG Yan, MA Hui-ping, CHEN Yuan, ZHANG Ru-xue, HE Xi-rui, YAO Juan, FAN Peng-cheng, JIA Zheng-ping(145)
Comparison of Cardiac Effects Produced by Dobutamine, Radix Astragali and Deslanoside in Rats with Pentobarbital Sodium-Induced Cardiac Insufficiency	HU Jian-jiang, MA Shu-hua, MA Yan-yan, GAO Jun-hong, FU Wei-xing, CUI Hai-feng, WANG Yi, YU Xiao-chun(149)
Haemostatic Component of Carbonized Scutellariae Radix on Blood of Fevered and Bleeding Rats	WANG Jian, XU Dan-yang, CHEN Pei-dong, ZHANG Li, DING An-wei(153)
Effects of Serum Containing <i>Clastrus orbiculatus</i> Extracts on Proliferation and VEGF-c Expression in Hepatoma Cells of Mice	YUAN Lin, ZHANG Hua, QIAN Ya-yun, HOU Ying, ZHU Yao-dong, MA Hui, GUO Shi-yu, Tadashi Hisamitsu, LIU Yan-qing(157)
Effect of Xuanfu Daizhe Decoction on Motilin, Gastrin and Vasoactive Intestinal Peptide in Blood and Tissue in Rats with Low Gastric Motility	SHUI Dian-kui, XIE Sheng(161)
Anti-inflammatory and Analgesic Effects of Ligustilide	LIN Qiao, ZHAO Ai-guo, CHEN Jian-nan, LAI Xiao-ping, GUI Shu-hua, FANG Chun-ping(165)
Hypoglycemic Effect of Total Polyphenols from Seeds of <i>Toona sinensis</i> in Diabetic Mice	XING Sha-sha, CHEN Chao(169)
Effect of Jingluoshu Capsule for Activating Blood Circulation to Remove Blood Stasis, its Action of Anti-inflammation and Analgesic in Diabetic Rats	ZHANG Yong-ping, KONG De-ming, XU-jian, XU Ting-ting(172)
Effects of Danqing Soft Capsule on Rats with Non-alcoholic Fatty Liver Disease	LIU Rui, LI Jin-ping, FAN Juan-juan, CAN Guo-xing, MO Xin-min(175)
Study on Protective Effect of Taraxact Herba on Alcohol-induced Liver Injury	REN Li-ping, DU Gang-jun, CUI Xin-ping(179)
Effect of Tangzhipiing Granules on Nitric Oxide, Nitric Oxide Synthase and Morphological Changes in Kidney in Rats with Diabetic Nephropathy	LI Chang-xin, XIE Dong-xia, HUANG Xian-zhang(182)
Protective Effects of Ruyi Dingchuan Pill on Emphysema in Rats	TAN Xian-shu, LIU Li-tao, WAN Li-hong, CHEN Jin, SHEN Yong-mei, DU Jiang, ZHOU Li-ming(185)
Anti-arrhythmia and Anti-hypertensive Effects of Extract from <i>Menispermum dahuricum</i> in Rats	XU Zhen-ai, ZHANG Hong-ying, YANG En-yue, ZHANG Bao-lian(189)
Pharmacological Effects of External Use of Coptidis Rhizoma and Caryophylli Flos	ZHAI Hua-qiang, WANG Shuang-yan, ZHANG Shuo-feng, CAO Ming-chao, TANG Jing-shu, GUO Xiao-wen, MA Chang-hua(192)
Effects of Toutongning Capsule on Expression of c-fos and c-jun in Mesencephalon and Thalamencephalon in Rats with Migraine	LIU Bin, FU Yan-song, WANG Cai-xia(195)
Effect of Crotonis Fructus Alkaloid on Apoptosis of Human Hepatoma SMMC-7721 Cells and Bcl-2/Bax Expression	CHEN Wu, CHEN Peng-ying, LIU Peng, LIAO Yan-lin(199)

Analgesic and Anti-inflammatory Effects and Acute Toxicity of Wuling Jianzhou Pellet	LIU Ai-ming, KONG Huan-yu, SHI Guang, LUO Chao, CAO Ying, XIE Bao-ping, PANG Jian-xin, QIU Yu-chang(202)
Comparative Study on Different Culture Conditions for Caco-2 Cell Model	MA Bo, SUN Gui-bo, YANG Zhi-hong, LI Ming, SUN Xiao-bo(205)
Experimental Study on Metabolism and Bio-Transformation of Ginsenoside Rg₁ by Intestinal Enzyme and Microflora in Rats	CHEN Xin-mei(210)
Effect of Acetylpuerarin on Apoptosis of Neuronal Cell and on Expression of PI3-K/Akt after Cerebral Ischemia and Reperfusion in Rats	LIU Bi-wang, WANG Kun-fang, LIANG Zhi-gang, LIU Ya-ming, HOU Dong-yu(213)
Effect of Jingyuankang Capsule on Expression of Bcl-2, Bax mRNA in Bone Barrow Cells of Model Mice of Chemotherapy-induced Myelosuppression	JIANG Li-feng, JIANG Shi-qing(216)
Study on β-aescin's Treatment for Chronic Venous Dysfunction	YU Zhi-hong, SU Ping, WANG Yi(220)
Pathological Change of H22 Hepatoma Cells Induced by Radioactive Particle ^{125}I Combined with Cisplatin	WEI Chang-yuan, YANG Wei-ping, QIN Qing-hong, LI Ting, OU Chao(223)
Interventions of Taurine and Vitamin in Atherosclerosis Induced by Hyperhomocysteine in Rabbits	HAO Hong, WANG Wei-na(227)
Study on <i>in vivo</i> Anti-tumor Mechanism of Xiaoai Jiedu Prescription	ZHANG Yu, WU Mian-hua, CHEN Hai-bin, ZHOU Hong-guang, SHEN Bo(234)
Examination of Treatment with Astragalus Polysaccharides on Insulin Resistance in Rats	WEI Xue-juan, WENG Xiao-gang, ZHANG Yi-ping, LIANG Hui, CHEN Xue-hui, WANG Tao(238)
Experimental Study on Effective Therapy of D-D for Dingxin Capsule to Rats of Atrial Fibrillation	WANG Qi, ZHANG Yan(243)
Effects of Diane-35 Combined with Metformin on Treatment of Polycystic Ovary Syndrome	YANG Zhi-ping, WU Xin(246)
Impact of Xuesaitong United Batroxobin on Serum hsCRP and Plasma vWF in Patients with Acute Cerebral Infarction	ZHANG Wei, WANG Yuan-bo, LIU Yang, XIN Hui, YU Hui-li, XIAO Lin-lin, LIN Zhi-guo(251)
Effect of Fructus Bruceae Oil Emulsion Combined with Chemotherapy of GP Regimen on Immune Function in Patients with Advanced NSCLC	ZHANG Yu, YU Li-ke, XIA Ning(254)
To Reveal Prognostic Value of Combined Detection of NT-proBNP, LA and CRP in Plasma with AMI	MU Xiao-feng(261)
Advances in Studies on Paridis Rhizoma	ZHAO Bao-sheng, ZHU Yin-di, MA Yong, GUI Hai-shui, XU Tun-hai(267)
Research Advances in Treatment of Recurrent Oral Ulcer	LI Yuan-yuan, WANG Xin-wen(270)
Myelin-associated Inhibitor Factor Nogo-A and Secondary Damage After Cerebral Infarction	CHEM Jie, TAN Feng(274)
Development of Chemical and Pharmacological of <i>Ardisia crenata</i>	ZHANG Wei, LI Kun, LI Dong, QI Xian-fang, KANG Wen-yi(279)
Experimental Research of Single Herb Medicine <i>in vitro</i> Antibacterial Activity	LI Juan, LI Xiao-dong, YANG Li-xia, JIANG Hua(283)
Standard of Pharmaceutical Excipients in 《Chinese Pharmacopoeia》2010 Edition	ZHANG Hai-yan, WU Wei-kui, SONG Min-xian, Yang Ming(289)

Responsible editor: CAI Zhong-de