

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 4 期

2011 年 2 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
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 2 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 ·

- pH 敏感型苦参结肠靶向微丸的处方筛选及其释药性能评价 谢兴亮, 杨明, 韩丽, 舒宜军, 蔡成英(1)
- 刺五加根及根茎中紫丁香苷、刺五加苷 E 的提取工艺 邵佳锋, 刘树民, 牛洪, 范振群, 安丽凤, 董杨(5)
- 酶解法从猪皮中提取胶原的工艺优选 张路, 代龙, 杨田义, 王微(8)
- 多指标综合评分法考察肠安 I 号方醇提工艺 闫小平, 郭宇洁, 郑蕊, 杨俭勤, 唐旭东(12)
- 黄芩苷脂溶性栓剂的制备与质量控制 朱铁梁, 张磊, 张莉, 赵滨, 肖斌, 王薇薇, 胡杰(16)
- 芷冰鼻腔原位凝胶剂的质量评价 董芙蓉, 刘莉, 陈志良, 刘强(19)
- 盐酸青藤碱壳聚糖纳米粒的制备及体外释放性能的研究 林晓洁, 张华, 金少钢, 张雯(22)
- 柴芩清肝方提取物大孔吸附树脂精制工艺研究 付克, 张坤, 闫广利, 史冯琳(26)
- 甘草黄酮-β-环糊精包合工艺优化 孙芸, 燕雪花, 葛亮, 单丽娟(30)
- 均匀设计优选黄连紫草膏中黄连、黄柏、当归水提工艺 刘丽花, 陈天朝, 翟来超(33)
- 乌龙茶茶褐素提取工艺的优化及抗氧化研究 周向军, 高义霞, 袁毅君, 杨红娟, 张继(36)
- 制何首乌多糖的脱蛋白研究 陈占科, 王淑美, 高珊, 黎瑞汝, 陈曦, 苏智斌, 梁生旺(41)
- 微波提取法在板蓝根木脂素部位提取中的应用 王盛, 李祥, 陈建伟(44)
- 钩藤碱缓释滴丸的研制 周方勇, 马静, 骆科回(47)

· 化学与分析 ·

- γ-巯丙基键合硅胶用于脱除清茶复方水提液中的铅离子 赵良, 高慧敏, 王智民, 邝才志, 梁娟娟, 康琛(49)
- 春砂仁挥发油羟丙基-β-环糊精包合物的稳定性及增溶作用研究 张生潭, 汪铁山, 林敬明(53)
- 小半夏加茯苓汤复方及拆方的总生物碱含量测定 郭延红, 杜薇, 王云峰, 孙丙政, 冯泳(57)
- 花蕊石主成分碳酸钙含量测定方法 常琳, 朱传静, 康琛, 李曼玲(60)
- 马兜铃蜜制前后挥发油 GC-MS 分析 张金莲, 杨昌昕, 颜秀娟, 姚冬琴, 龚千锋, 张的凤(62)
- 不同产地酸枣仁药材 HPLC-DAD-ELSD 指纹图谱 闫艳, 杜晨晖, 裴香萍, 赵飞飞, 原红霞, 张硕生(67)
- RP-HPLC 测定细梗胡枝子中 3 种黄酮类有效成分 黄志勤, 程齐来, 李洪亮(70)
- 砂仁挥发油滴丸质量评价 王利国, 唐灿, 王谦, 赵剑, 黄群莲, 吴知桂(73)
- 丹芪祛瘀止痛颗粒质量标准的研究 王朝宇, 白秀云, 白海玉, 王伟明(76)
- 菊花配方颗粒的 HPLC 指纹图谱研究 肖爱丽, 毕晓黎, 罗文江, 李养学, 李素梅(80)
- 枯芩中清热黄酮类药效组分的测定 崔萌萌, 张贵君, 徐蓓蕾, 黄睿(83)
- HPLC 同时测定和胃散中橙皮苷和桂皮醛的含量 刘光斌, 毛和平, 姜芳宁, 隆旭红(87)
- 生地黄止血有效部位 HPLC 指纹图谱研究 郭东艳, 张丽娟, 王梅, 师延琼(90)
- 固相微萃取-气相色谱-质谱联用分析贵州产杏叶茴芹挥发性成分 邓煜君, 常星, 张倩, 康文艺(93)
- 瓜蒌种子蛋白质 6 种提取方法比较 宋艳梅, 李峰, 周丽曼(95)
- 9 种果实、种子类补益中药的核苷类成分分析 孔德平, 钱大玮, 郭盛, 段金廒(98)

· 药理 ·

- 猴头菌发酵炮制中药刺五加对小鼠抗疲劳作用的影响 陈丽艳, 金爽, 张迎, 李月, 王伟明(102)
- 高良姜油对胃溃疡小鼠模型血清胃动素、生长抑素、P 物质、血管活性肠肽的影响
王海燕, 刘亚明, 李海燕, 冯前进, 郭建友, 牛欣(105)
- 瑶药柚子枫提取物降血糖作用的研究 覃振林, 韦海英, 廖冬燕, 李学坚(108)
- 杨桃根多糖体外抗氧化作用的研究 罗旭艳, 黄建春, 杨欣, 王丽惠, 黄仁彬(111)
- 柿叶多糖对糖尿病小鼠降血糖作用及其机制研究 邓航, 贺敏, 李江, 罗旭艳, 黄仁彬(114)
- 参附益心颗粒对慢性心力衰竭大鼠血清心钠素、脑钠素的影响
王永霞, 任红杰, 朱明军, 张群生, 李彬(118)
- 补脾益气方对哮喘模型大鼠肺组织核因子 Kappa B 抑制剂的激酶 β 表达的影响
闵广艳, 王艳杰, 柳春, 赵丹玉, 曹阳, 郭隽馥(121)
- 三丫苦抗炎镇痛作用及机制研究 邓琪, 黄美景, 郭丽冰, 胡旭光(125)
- 牛膝总皂苷对维甲酸致骨质疏松大鼠骨代谢的影响 任心慈, 徐先祥, 许杜娟, 高建(128)
- 大黄䗪虫丸对肺纤维化大鼠形成阶段的影响 张瑞, 宋建平, 李端琴, 李伟, 张鹏飞(131)

异甘草素在 Caco-2 细胞的摄取特性	张美玲,王新春,黄志巧,黄川生,袁勇(134)
香丹注射液对急性血瘀模型大鼠血液流变性及血小板聚集的影响	仇锦春,廖清船,张永,徐康康(137)
芪丹益肾降糖胶囊对糖尿病肾病大鼠的保护作用	宫彩霞,王旭琪,高艳峰,韩慈,王占平(140)
五子衍宗汤对环磷酰胺致免疫低下小鼠的免疫调节作用	王洪武,贾亮亮,徐媛青,李守超,曾晓,何毓敏,艾红,袁丁,张长城(144)
射干提取物体内体外抑菌作用的研究	秦文艳,赵金明,齐越,管仲莹,李国信(147)
芪参健骨颗粒抗炎镇痛作用的研究	林婷,李昌煜,章建华,尹华,王知青(151)
辛热药小复方对大鼠物质代谢及第二信使影响的动态研究	李连珍,刘小青,张倩,张冰(154)
海金护卫散微粉对小鼠抗炎及镇痛作用	闫荟,孙晓迪,刘守成,孙世光,张卫东,杨锋,史琪荣,谢予朋,刘爽(157)
参芪肺宝预防性给药对 COPD“肺气虚证”大鼠血清 SOD, MDA 含量的影响	耿晓照,谢达莎,刘良丽,李原青(160)
扶正抗癌方的辅助抗肿瘤研究	焦河玲,邓虹珠,王晓娟,原海晓,姚辉,姚锐(162)
盐酸小檗碱对大鼠肾小管上皮细胞缺血再灌注损伤的保护作用	张日东,白瑞苗,魏敬(165)
虎杖总蒽醌对糖尿病肾病早期大鼠肾脏的保护作用	王辉,李伟,崔书克,燕树勋,张冰,苗明三(169)
复方三黄胶囊抑制肿瘤血管生成的活性部位筛选	李汉青,伍贤志,柏冬,杨桠楠,雷海民(172)
罗汉果植株不同器官的抗氧化活性	吴和珍,朱艳平,杨艳芳,肖梦媛,李菁,刘焱文(176)
党参破壁粉粒增强免疫功能及抗疲劳作用的研究	吴君,黄萍,成金乐,邓雯,李俊(179)
猴头菇多糖增强免疫功能的实验研究	罗珍,黄萍,郭重仪,操红缨,吴君(182)
不同经典方剂对肝内胆汁淤积大鼠病理组织学的影响	朱平生,龙爱华,王兵(184)
· 药物代谢 ·	
延胡索提取物在大鼠血浆中的药代动力学研究	胡楠,梁日欣,王岚,王伟,杨伟鹏,成龙,李鹏跃,王怡薇(186)
单向灌流法研究紫草素的大鼠在体肠吸收	苏红,黄川生,陈文,王新春(190)
大鼠口服川芎和通脉方后阿魏酸的药动学比较	潘莹(193)
黄芩苷对连翘苷在家兔体内药动学的影响	李朝霞,倪健,尹兴斌,韩林辛(196)
· 临床 ·	
八宝咳喘散合六味地黄丸治疗咳嗽变异性哮喘 35 例	傅小达,李翠玲,傅小建(199)
中医综合疗法治疗慢性萎缩性胃炎 160 例	王淑华,杜艳茹,万俊华,姚娜(202)
养阴清肺汤治疗老年慢性阻塞性肺气肿	高铁峰,崔红,刘宾娜(204)
杏丁注射液联合二甲双胍治疗 2 型糖尿病	马晚霞,杨翠珍,牟景敏(205)
150 例口腔良性肿瘤采用微波治疗的临床分析	同志刚(207)

我院 4 年临床常见病原菌对环丙沙星的耐药趋势	娄婷叶, 张永春(209)
零平衡超滤与改良超滤联合在婴幼儿体外循环中的应用	杨雷一, 钱晓亮(211)
· 综述 ·	
2010 年版《中国药典》一部中含十八反十九畏药对的成方制剂收录情况及临床应用分析	刘佳, 钟赣生, 王茜, 欧丽娜, 陈绍红(213)
壁虎抗肿瘤作用研究现状	王晓兰, 宋佳玉, 王建刚(218)
全国知名中药企业专利产出与经济产出的相关性	陈锋, 杨俊, 张静, 闫福林, 王大新, 卢光洲, 王静成(221)
构建创新型中药产业集群——贯彻科学发展观	杨明, 李剑, 何倩灵, 张定堃(225)
山豆根化学成分、药理作用及毒性研究进展	王君明, 崔瑛(229)
灯盏花素制剂研究进展	方睿, 杜树山(233)
中药注射剂致敏物质筛选方法	董立财, 王艳宏, 吕邵娃, 王锐, 高嵐, 冯宇飞, 田雷, 李永吉(237)
· 文献研究 ·	
中药配方颗粒研究进展(Ⅱ)	
——中药单煎与合煎对比研究概况	崔景朝, 赵自明(240)
小儿肺炎风热闭肺证阶段辨证用药文献分析	张子燕, 王雪峰, 关艳楠, 董丹, 张雪丽(246)
· 学术交流 ·	
仝小林教授运用不同剂量葛根芩连汤治疗 2 型糖尿病验案	
赵林华, 连凤梅, 姬航宇, 周强, 夏乐, 仝小林(249)	
配伍对黄连临床功效发挥方向的影响	陈西平, 张晓丹, 邓中甲(252)
冬虫夏草用药部位描述的商榷	许亮, 杨燕云, 王荣祥, 刁云鹏, 康廷国, 王冰(254)
中医内病外治之我见	胡虹(255)
夏治平针药结合治疗特发性少弱精子症	沈蓉蓉(257)
· 信息 ·	
本刊网上投稿, 简讯, 征订, 稿约	(40, 79, 124, 232, 封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 17 * 258 * zh * P * ¥25.00 * 5000 * 82 * 2011-04

本期责任编辑: 仝燕

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE(Semimonthly)

Started in October, 1995

Volume 17 Issue 4 February 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 Beijng 100700, China

Tel: 0086-10-64014411-2849

Fax: 0086-10-84076882

E-mail: syfxj_2010@188.com

Http://www.syfxzz.com

Printed by

China Baishan Printing House

Overseas Distributor

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

2011, Vol. 17 Issue 4

Publication date

February 20, 2011

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

Formulation Optimization and Drug Release Evaluation of pH-triggered Colon Specific Pellets of Sophora Flavescens	XIE Xing-liang, YANG Ming, HAN Li, SHU Yi-jun, CAI Cheng-ying(1)
Optimization of Extraction Technology of Syringin and Glycosides E from Acanthopanax Stem and Root	SHAO Jia-feng, LIU Shu-min, MOU Hong, FAN Zhen-qun, AN Li-feng, DONG Yang(5)
Optimization of Extraction Process of Collagen from Pigskin by Enzyme Hydrolysis	ZHANG Lu, DAI Long, YANG Tian-yi, WANG Hui(8)
Optimization of Ethanol Extraction Technology for Changan I with Multi-index Comprehensive Evaluation Method	YAN Xiao-ping, GUO Yu-jie, ZHENG Rui, YANG Jian-qin, TANG Xu-dong(12)
Preparation and Quality Control of Baicalin Suppository	ZHU Tie-liang, ZHANG Lei, ZHANG Li, ZHAO Bin, XIAO Bin, WANG Wei-wei, HU Jie(16)
Quality Evaluation on Stability of ZhiBing In-Situ Gel Nasal-Cavity	DONG Fu-rong, LIU Li, CHEN Zhi-liang, LIU Qiang(19)
Preparation and <i>in vitro</i> Release of Sinomenine Hydrochloride-loaded Chitosan Nanoparticles	LIN Xiao-jie, ZHANG Hua, JIN Shao-gang, ZHANG Wen(22)
Optimization of Purification Technology of Chaiqin Qinggan Formula Extract by Macroporous Resin	FU Ke, ZHANG Kun, YAN Guang-li, SHI Feng-lin(26)
Research on Optimization of Inclusion Technology of Licoflavone β -cyclodextrin by Orthogonal Method	SUN Yun, YAN Xue-hua, GE Liang, SHAN Li-juan(30)
Optimization of Water-extracting Process of Coptis Chinensis Phelloden-drone and Radix Angelicae by Uniform Design	LIU Li-hua, CHEN Tian-chao, ZHAI Lai-chao(33)
Study on Extraction Technology and Antioxidant Activity of Theabrownine from Oolong Tea	ZHOU Xiang-jun, GAO Yi-xia, YUAN Yi-jun, YANG Hong-juan, ZHANG Ji(36)

Study on Deproteinization of Polysaccharide from <i>Polygoni Multiflori Radix</i> Preparata	
.....	CHEN Zhan-ke, WANG Shu-mei, GAO Shan, LI Rui-ru, CHEN Xi, SU Zhi-bin, LIANG Sheng-wang	(41)	
Study on Lignanoids from <i>Isatidis Radix</i> by Microwave Extraction	
.....	WANG Sheng, LI Xiang, CHEN Jian-wei	(44)	
Preparation of Rhynchophylline Sustained-release Dripping Pills	ZHOU Fang-yong, MA Jing, LUO Ke-hui(47)	
Removal of Plumbum Ion from Extract of <i>Qingcha</i> Compound by γ-mercaptopropyl Modified Silica Gel	
.....	ZHAO Liang, GAO Hui-min, WANG Zhi-min, KUANG Cai-zhi, LIANG Juan-juan, KANG Chen	(49)	
Study on Stability and Solubilization of <i>Amomum volatile</i> Oil Hydroxypropyl-β-cyclodextrin Inclusion Complex	
.....	ZHANG Sheng-tan, WANG Tie-shan, LIN Jing-ming	(53)	
Determination of Content of Total Alkaloids in Small <i>Pinellia</i> Added in <i>Poria Cocos</i> Soup	
.....	GUO Yan-hong, DU Wei, WANG Yun-feng, SUN Bing-zheng, FENG Yong	(57)	
Determination Method of CaCO₃ in <i>Ophicalcitum</i>	CHANG Lin, ZHU Chuan-jing, KANG Chen, LI Man-ling(60)	
Analysis of Volatile Oil in Pre-and Past-honey Processed <i>Aristolochia contorta</i> by GC-MS	
.....	ZHANG Jin-lian, YANG Chang-xi, YANG Xin-juan, YAO Dong-qin, GONG Qian-feng, ZHANG Di-feng	(62)	
HPLC-DAD-ELSD Fingerprint of <i>Ziziphi Spinosae Semen</i> from Different Sources	
.....	YAN Yan, DU Chen-hui, PEI Xiang-ping, ZHAO Fei-fei, YUAN Hong-xia, ZHANG Shuo-sheng	(67)	
Determination of Three Flavonoids in <i>Lespedeza virgata</i> by RP-HPLC	
.....	HUANG Zhi-qin, CHENG Qi-lai, LI Hong-liang	(70)	
Study On Quality Evaluation of <i>Amomi Fructus</i> Volatile Oil Dropping Pills	
.....	WANG Li-guo, TANG Can, WANG Qian, ZHAO Jian, HUANG Qun-lian, WU Zhi-gui	(73)	
Studies on Quality Standard for <i>Danqi Quyu Zhitong</i> Granules	
.....	WANG Zhao-yu, BAI Xiu-yun, BAI Hai-yu, WANG Wei-ming	(76)	
Study on HPLC Fingerprint Analysis of <i>Chrysanthemi Flos Formula</i> Granules	
.....	XU Ai-li, BI Xiao-li, LUO Wen-hui, LI Yang-xue, LI Su-mei	(80)	
Determination of Active Components Alignments of Flavonoids for Clear Away Heat from Hollow Root of Baikal Skullcap	CUI Meng-meng, ZHANG Gui-jun, XU Bei-lei, HUANG Rui	(83)
Determination of Hesperidin and Cinnamaldehyde in Hewei Powder by HPLC	
.....	LIU Guang-bin, MAO He-pin, JIANG Fang-ning, LONG Xu-hong	(87)	
HPLC Fingerprint of Hemostatic Fraction of <i>Rehmannia glutinosa</i>	
.....	GUO Dong-yan, ZHANG Li-juan, WANG Mei, SHI Yan-qiong	(90)	
Analysis of Volatile Compounds from <i>Pimpinella candolleana</i> in Guizhou by SPME-GC-MS	
.....	XING Yu-jun, CHANG Xing, ZHANG Qian, KANG Wen-yi	(93)	
Comparison of Protein Extraction Methods of <i>Trichosanthis Fructus</i>	
.....	SONG Yang-meи, LI Feng, ZHOU Li-man	(95)	
Determination of Nucleosides Compounds in Nine Tonic Traditional Chinese Medicines of Fruit and Seeds	
.....	KONG De-ping, QIAN Da-wei, GUO Sheng, DUAN Jin-ao	(98)	
Anti-fatigue Effect of <i>Acanthopanax senticosus</i> Processed by <i>Hericium erinaceus</i>	
.....	CHEN Li-yan, JIN Shuang, ZHANG Ying, LI Yue, WANG Wei-ming	(102)	
Effects of Oils in <i>Alpinia officinarum</i> Hance on Serum Motilin, Somatostatin, Substance P, Vasoactive Intestinal Peptide in Gastrelcosis Mice Model	
.....	WANG Hai-yan, LIU Ya-ming, LI Hai-yan, FENG Qian-jin, GUO Jian-you, NIU Xin	(105)	
Effect of Extracts from <i>Pothos chinensis</i> on Hyperglycemia	
.....	QIN Zhen-lin, WEI Hai-ying, LIAO Dong-yan, LI Xue-jian	(108)	

Antioxidative Effect of Yangtaogen Polysaccharide <i>in vitro</i> LUO Xu-yan, HUANG Jian-chun, YANG Xin, WANG Li-hui, HUANG Ren-bin(111)
Hypoglycemic Effect of Persimmon Leaf Polysaccharide in Diabetic Mice Induced by Streptozotocin DENG Hang, HE Min, LI Jiang, LUO Xu-yan, HUNG Ren - bin(114)
Laboratory Observation of Chronic Heart Failure of Shensu Yixin Granule in Rats WANG Yong-xia, REN Hong-jie, ZHU Ming-jun, ZHANG Qun-sheng, LI Bin(118)
Effect of "Traditional Chinese Medicine Prescription for Reinfocing Pi Qi" on Expression of Kinase of Nuclear Factor-kappa B Inhibitor β in Asthmatic Rats MIN Guang-yan, WANG Yan-jie, LIU Chun, ZHAO Dan-yu, CAO Yang, GUO Juan-fu(121)
Effects and Its Mechanism of <i>Evodia lepta</i> on Anti-inflammation and Abirritation DENG Qi, HUANG Mei-jing, GUO Li-bing, HU Xu-guang(125)
Effects of <i>Achyranthes bidentata</i> Saponins on Bone Metabolism of Osteoporosis Rats Induced by Retioic Acid REN Xin-ci, XU Xian-xiang, XU Du-juan, GAO Jian(128)
Effect of Dahuang Zhechong Wan on Formation Stage of Pulmonary Fibrosis in Rats ZHANG Rui, SONG Jian-ping, LI Rui-qin, LI Wei, ZHANG Teng-fei(131)
Uptake of Isoliquiritigenin in Caco-2 Cell Monolayer ZHANG Mei-ling, WANG Xin-chun, HUANG Zhi-qiao, HUANG Chuan-sheng, YUAN Yong(134)
Effects of Xiangdan Injection on Hemorheology and Platelet Aggregation in Acute Blood Stasis Rats QIU Jin-chun, LIAO Qing-chuan, ZHANG Yong, XU Kang-kang(137)
Renal Protective Effects of Qidan Yishen Jiangtang Capsule on Diabetic Nephropathy in Rats GONG Cai-xia, WANG Xu-pu, GAO Yan-feng, HAN Ci, WANG Zhan-ping(140)
Immuno-regulation Effects of Wuzi Yanzong Decoction on Immunosuppression Mice WANG Hong-wu, JIA Liang-liang, XU Yuan-qing, LI Shou-chao, ZENG Xiao, (144) HE Yu-min, AI Hong, YUAN Ding, ZHANG Chang-cheng
Bacteriostatic Effects of <i>Belamcanda chinensis</i> Extract <i>in vitro</i>and <i>in vivo</i> QIN Wen-Yan, ZHAO Jin-ming, QI Yue, GUAN Zhong-ying, LI Guo-xin(147)
Anti-inflammatory and Analgesic Efcts of Qishen Jiangu Granule LIN Ting, LI Chang-yu, ZHANG Jiang-hua, YIN Hua, WANG Zhi-qing (151)
Dynamic Study of Pungent-hot Herb Compound on Metabolism and Second Messenger LI Lian-zhen, LIU Xiao-qing, ZHANG Qian, ZHANG Bing(154)
Anti-inflammatory and Analgesic Activity of Haijin Huwei San Micro-powder in Mice YAN Hui, SUN Xiao-di, LIU Shou-cheng, SUN Shi-guang, ZHANG Wei-dong, YANG Feng, (157) SHI Qi-rong, XIE Yu-peng, LIU Shuang
Influence of Shenqi Feibao on Serum SOD and MDA in Rats with COPD and Qi Deficiency GENG Xiao-zhao, XIE Da-sha, LIU Liang-li, LI Yuan-qing(160)
Experimental Study on Complemental Antitumor Effect of Fuzheng Kangliu Decoction JIAO He-ling, DENG Hong-zhu, WANG Xiao-juan, YUAN Hai-xiao, YAO Hui, YAO Rui(162)
Protection Effect of Berberine Ischemia-Reperfusion for Renal Tubular Epithelial Cell of Rats ZHANG Ri-dong, BAI Rui-miao, WEI Jing(165)
Protection of Anthraquinone of Rhizoma Polygoni Cuspidati for Kidneys of Early Diabetic Nephropathy Model Rats WANG Hui, LI Wei, CUI Shu-ke, YAN Shu-xun, ZHANG Bing, MIAO Ming-san(169)
Screening Active Fraction of Compound Sanhuang Capsules for Inhibition of Angiogenesis in Tumor LI Han-qing, WU Xian-zhi, BAI Dong, YANG Ya-nan, LEI Hai-min(172)

Study on Antioxidant Activities from Different Parts of <i>Siraitia grosvenorii</i>	WU He-zhen,ZHU Yan-ping,YANG Yan-fang,XIAO Meng-yuan,LI Jing,LIU Yan-wen(176)
Pharmacokinetics Study of Corydalis Extracts in Rat Plasma	HU Nan,LIANG Ri-xin,WANG Lan,WANG Wei,YANG Wei-peng,CHENG Long,WANG Yi-wei,LI Peng-yue(186)
Intestinal Absorption of Shikonin in Rats by in Situ Single Pass Perfusion Method	SU Hong,HUANG Chuan-sheng,CHEN Wen,WANG Xin-chun(190)
Comparison of Pharmacokinetics of Ferulic Acid after Oral Administration of Rhizoma Ligustici Chuanxiong and Tongmai Formulations in Rats	PAN Ying(193)
Effect of Baicalin on Pharmacokinetics of Phillyrin in Rabbits	LI Zhao-xia, NI Jian, YIN Xing-bin, HAN Lin-xin(196)
Clinical Efficacy of Babao Xiaokesan plus Liuwei Dihuangwan for Treating 35 Patients Suffered from Cough Variant Asthma	FU Xiao-da, LI Cui-ling, FU Xiao-jian(199)
Resistance Trend of Common Bacteria to Ciprofloxacin in the Hospital	LOU Ting-ye, ZHANG Yong-chun(209)
Chinese Patent Medicines Containing Eighteen Incompatible Herbs or Nineteen Mutual Antagonistic Herbs in Pharmacopoeia of People's Republic of China (volume I,2010)	LIU Jia,ZHONG Gan-sheng,WANG Xi,OU Li-na,CHEN Shao-hong(213)
Progress of Studies on Anti-Tumor Action of Gecko	WANG Xiao-lan, SONG Jia-yu, WANG Jian-gang(218)
Correlation between Patent Output and Economic Output for Well-known Chinese Medicine Enterprises	CHEN Feng, YANG Jun, ZHANG Jing, YAN Fu-lin, WANG Da-xin, LU Guang-zhou , WANG Jing-cheng(221)
Construction of Innovative Industry Cluster for Traditional Chinese Medicine	
— Implement Scientific Concept of Development	YANG Ming, LI Jian, HE Qian-ling, ZHANG Ding-kun(225)
Research Progress in Chemical Components, Pharmacological Effectiveness and Toxicity of Radix et Rhizoma <i>Sophorae tonkinensis</i>	WANG Jun-ming, CUI Ying(229)
Research Progress on Pharmaceutical Preparation of Breviscapine	FANG Rui, DU Shu-shan(233)
Method of Screening Allergens in Chinese Medicine Injection	DONG Li-cai, WANG Yan-hong, LV Shao-wa, WANG Rui, GAO Lan, FENG Yu-fei, TIAN Lei, LI Yong-ji(237)
Progress of Chinese Medicinal Dispensing Granule (II)	
— Survey on Comparative Studies between Single-decoction and Mixed-decoction of Chinese Medicine	CUI Jing-chao, ZHAO Zi-ming(240)
Research on Treatment of Pneumonia in Children with Wind-heat Syndrome by Analyzing Domestic Literatures	ZHANG Zi-yan, WANG Xue-feng, GUAN Yan-nan, DONG Dan, ZHANG Xue-li(246)
Clinical Examples of Treatment for Type 2 Diabetes by Professor Tong Xiao-lin Using Gegen Qinlian Decoction	ZHAO Lin-hua, LIAN Feng-mei, JI Hang-yu, ZHOU Qiang, XIA Le, TONG Xiao-lin(249)
Compatibility Controlling Function of Huanglian	CHEN Xi-ping, ZHANG Xiao-dan, DENG Zhong-jia(252)
Discussion on Description of <i>Cordyceps sinensis</i>	XU Liang, YANG Yan-yun, WANG Rong-xiang, DIAO Yun-peng, KANG Ting-guo, WANG Bing(254)

Responsible editor: TONG Yan