

ISSN 1005-9903
CN 11-3495/R

中国

实验方剂学杂志

ZHONGGUO SHIYAN FANGJIXUE ZAZHI

CHINESE JOURNAL OF
EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

中国中文核心期刊
中国中医药优秀期刊
美国《化学文摘》统计源期刊
中国学术期刊(光盘版)优秀期刊

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

ISSN 1005-9903



2013年11月 第19卷 第21期
November Vol.19 No.21

21
2013

万方数据

中国实验方剂学杂志

Zhongguo Shiyang Fangjixue Zazhi

半月刊

1995年10月创刊

第19卷

第21期

2013年11月5日出版

主管 国家中医药管理局
(100027 北京市东城区工体西路1号)

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
(100700 北京市东直门内南小街16号)

主编 姜廷良

社长 蔡仲德

总编

编辑出版 中国实验方剂学杂志编辑部
(100700 北京市东直门内南小街16号)
电话:(010)84076882
(010)64014411 转 2849
传真:(010)84076882
E-mail:syfjx_2010@188.com

广告 中国实验方剂学杂志广告部
(100700 北京市东直门内南小街16号)
电话:(010)84076882
传真:(010)84076882

印刷 北京昌平百善印刷厂
(102211 北京昌平区百善镇)

国内发行 北京报刊发行局
(100055 北京丰台区莲花池东路126号)

订 阅 全国各地邮局

邮 购 中国实验方剂学杂志社
(100700 北京市东直门内南小街16号)
电话:(010)84076882

国内邮发代号 2-417

国外发行 北京国际图书贸易总公司
(100044 北京399信箱)

国外邮发代号 SM4655

标准刊号 ISSN 1005-9903
CN 11-3495/R

广告许可证 京东工商广字第0029号

国内定价 每期35元,全年840元

目 次

· 工艺与制剂 ·

- 均匀设计法联合 Excel 优选九分巴布剂的基质配比 潘娅,周莉玲(1)
- 商陆醋炙前后化学成分和药效比较 陈琳,吴皓(5)
- 肉豆蔻制霜新工艺优选及质量评价 胡娜,刘欢,袁子民,程岚,贾天柱(10)
- 正交试验法优选醋泡马钱子的炮制工艺 王晓崑,易炳学,龚千锋,钟凌云,余宏,陈泣(13)
- 不同蒸制工艺对红参中人参皂苷类成分的影响 张颖,郝颖,杨立曼,钟薇,刘淑莹,越皓(16)
- 星点设计-效应面法优选还阳参总酚酸的提取工艺 彭照琪,贺石麟,李小贝,倪艳(20)
- 橄榄咀嚼片的制备及其清除 DPPH·自由基能力考察 邓迪,翁梓聪,黄裕茵,谢丽瑜(24)
- 正交试验优选黔产铁苋菜中没食子酸的提取工艺 魏学军,陈明,余跃生,林先燕,冯光维,李江(27)
- 土木香趁鲜切制与传统切片方法的比较 马玉斌(30)
- 正交试验优选五味子体外胃内仿生转化工艺 胡朝奇,陈新,徐会丹(33)
- 高压炮制对何首乌中有效成分含量的影响 刘世琪,王磊,越亮(37)
- 冠心贴凝胶膏剂中丹参素等组分的经皮渗透试验 穆启运,蓝涛华,王银洁,阮新民(41)
- 三七叶总皂苷脂质体凝胶剂的制备及其离体透皮率考察 张慧慧,刘超英(45)

蟾蜍毒素微乳的制备及体外透皮吸收考察	范永春,戴薇,李步阳(49)
栀子超微粉与细粉中栀子苷的体外溶出度比较	熊慧,郭舟,赵静文,王金辉(53)
· 化学与分析 ·	
预知子的化学成分研究	李志峰,王琦,刘岩庭,李翔,欧阳胜,冯育林,杨世林(56)
三白草木脂素类化学成分的研究	左月明,张忠立,吴华强,罗永明(61)
20个产地茯苓三萜成分 RP-HPLC-ELSD 指纹图谱	管俊峰,徐斌,刘军锋,苏玮,王克勤,刘焱文(65)
巴戟天的化学成分研究	陈红,陈敏,黄泽豪,林月贞(69)
灯盏乙素苷元衍生物合成及对 H ₂ O ₂ 诱导 PC12 细胞损伤的保护作用	
.....	周雯,李靖,刘影,傅晓钟,欧瑜,兰燕宇,王永林(72)
紫花地丁化学成分及抗氧化活性	曹捷,秦艳,尹成乐,程志红(77)
云南野生抚育粗茎秦艽药材的品质评价	段宝忠,黄林芳,尚飞能,曹昌娥,郑司浩(82)
HPLC 同时测定消癌平注射液中 7 种主要成分的含量	谢丽艳,徐洁,戴国梁,居文政,谈恒山(86)
主成分分析确定头花蓼最佳采收时间及初加工方法	余欣洋,张丽艳,谢宇,魏升华,李孟林,陈华(90)
养心安神丸的质量标准	陈阿丽,杨永霞,关琴笑,梁生旺,王淑美(93)
不同炮制方法对附子 6 种酯型生物碱含量的影响	唐小龙,易进海,夏燕莉,黄志芳,陈燕,刘玉红(96)
五味子醋制前后指纹图谱的分析比较	朱明贵,李丽,肖永庆,于定荣,麻印莲,顾雪竹(100)
电感耦合等离子原子发射光谱法测定珍珠粉、玄明粉和炉甘石主成分元素	
.....	李丽敏,王欣美,季申,王柯(105)
盾叶薯蓣质量标准	谢彩侠,胡亚楠,左春芳,白雁,雷敬卫,王星(109)
不同显色剂对牛膝总皂苷含量测定的影响	张小鸿,吴杨峥,徐先祥(113)
肺热清解口服液质量标准提高	刘佩沂,赖岳晓,田素英,沈秀娜(117)
人参和西洋参特有挥发性成分鉴别	佟鹤芳,薛健,童燕玲,刘慧灵,赵保华(120)
岗梅药材的 TLC 鉴别和 HPLC 指纹图谱	郑夏生,袁玉贤,徐晖,詹若挺,陈蔚文,韩正洲(123)
高效液相色谱-二苯基三硝基苯肼在线检测葡萄酒中抗氧化活性成分	
.....	邢航,张媛婷,鲁雪峰,侯晓虹,毕开顺,李清(127)
湖北五峰野菊花挥发性化学成分的 GC-MS 分析	夏新中,肖静,夏庭君(132)
基于色谱指纹图谱的五倍子定量测定方法	
.....	郭小瑞,孙哲,王添敏,杨开宇,李里,郭乃菲,徐美玲,马福敏(137)
ARPD 精制液中 4 个指标成分的定量测定	
.....	陈不尤,欧瑶,李曙光,肖明兵,江枫,周士忠,钱霞,顾红梅,陆亚鹏(141)
HPLC-ELSD 测定猴枣牛黄散中乔松素、小豆寇明、西贝母碱和西贝母碱苷	
.....	高森,李正翔,王志涛,房志仲(145)
黄杞叶化学成分的定量分析	宋明明,尚志春,周辉,付晓雪,史丽颖,唐玲,于大永,王永奇(150)
RP-HPLC 同时测定莪术中莪术二酮、莪术醇、吉马酮、莪术烯、呋喃二烯和 β -榄香烯的含量	
.....	任明,李九席(155)
去皮与不去皮白芍饮片的色谱鉴别及其芍药苷含量测定比较	于定荣,张村,顾雪竹,麻印莲(159)

· 药物代谢 ·

- 基于临床用药实际的不同状态下仙茅多次给药后血药浓度变化 薛春苗, 张冰, 金锐(162)
- 葛根素在大肠湿热证模型大鼠体内的代谢产物分析 陈丽红, 唐于平, 卞勇, 杨念云, 井山林, 王强(167)
- 齐墩果酸纳米脂质体的制备及其大鼠体内药动学 许伯慧, 李晓霞, 柴劲, 单玉梅, 谈群(170)

· 药理 ·

- 灯盏细辛-赤芍组方配比及给药途径的脑保护作用 陆苑, 张洁, 兰燕宇, 李勇军, 董莉, 黄勇, 王永林(175)
- 附子理中汤对脾阳虚证大鼠免疫细胞因子的影响 韦祎, 唐汉庆, 李晓华, 朱晓莹(179)
- 鹿茸健骨滴丸对骨质疏松症大鼠肾组织 TRPV5 表达的影响 李可强, 郑洪新, 朱辉, 王剑, 杨芳, 张国哲(183)
- 黑逍遥散对 $A\beta_{25-35}$ 诱导 AD 大鼠模型脑组织和血清 SOD, GSH-Px 及 MDA 的影响 李海龙, 王虎平, 刘建鸿, 顾静, 车敏, 兰美华, 吴红彦(186)
- 镇肝熄风汤对帕金森病模型小鼠神经行为学及黑质 14-3-3、酪氨酸羟化酶表达的影响 兴桂华, 王晓丽, 丛欢, 邹宇, 李丽波, 董妙先(190)
- 六味补气胶囊对 COPD 肺气虚证模型 STAT4, STAT6 蛋白表达影响 王成阳, 李泽庚, 刘向国, 彭青和, 武松, 张凯, 吕磊(194)
- 藏药俄色不同提取物降血糖作用比较 李丹, 彭成, 谢晓芳, 毛羽, 李敏, 樊丹青(199)
- 胃康舒宁促胃癌细胞凋亡机制与线粒体凋亡途径 蒋时红, 吴耀松, 刘燕(203)
- 芪桑降糖方对 2 型糖尿病大鼠糖代谢及脂代谢的影响 田春雨, 薄海美, 白静, 李继安, 喇孝瑾, 齐峰, 吴范武, 赵舒, 朱亮(207)
- 藏药松生等醇提物不同极性提取部分体外抗氧化活性研究 赵磊, 黄山, 金岩, 裴小娜, 许丹(210)
- 补中益气汤对脾气虚证大鼠伤口肌肉组织 Hyp, VEGF, α -SMA 表达的影响 樊慧杰, 柴智, 闫润红, 李艳彦, 周然(214)
- 红花注射液对 HepG-2 细胞 Bcl-2 和 Survivin 表达的影响 李福娟, 石学魁, 李玉婷, 董艳, 王亚贤, 陶冀, 梁颖, 张晓莉, 桂金秋, 刘亚威, 宋宝辉, 张红军(218)
- 大豆异黄酮对去卵巢大鼠学习记忆和脑内神经递质的影响 买文丽, 刘行海, 刘亮, 刘红, 刘华(223)
- 两种煎法所得麻杏石甘汤煎剂对 A 型流感病毒感染小鼠的治疗作用 郭小鸽, 肖子曾, 卢芳国, 李玲, 谭露, 杨胜辉, 蔡锐, 朱应武, 张波, 向琴(227)
- 升麻治疗乙型病毒性肝炎的活性部位筛选 黄贵平, 李存玉, 刘兰平, 李贺敏, 李红阳, 彭国平(231)
- 解毒祛瘀方联合化疗对 MCF-7 人乳腺癌细胞凋亡和 Bcl-2/Bax 表达的影响 王斌, 谢广茹, 潘战宇, 钱钧强, 王冬, 贾彦焘(236)
- 地锦草水提液对移植性肝癌的抑制作用及对凋亡蛋白表达的影响 邹志坚, 刘海云, 王晓敏(241)
- 小半夏汤对豚鼠离体肠管运动的影响 林艳艳, 聂克, 卢燕, 张勇(245)
- 中风 1 号对实验性脑缺血的改善作用 郝迪, 李旭, 王梓, 康利, 王蕾, 种影影, 陈卫平(250)
- 鬼针草总黄酮对肝纤维化大鼠肝组织 TGF- β_1 /smad 通路的影响 程新燕(253)
- 大黄水提物对成年大鼠子宫及卵巢的影响 卢宁, 张树峰, 佟继铭(258)

乌梅丸及其拆方的镇痛作用 闫曙光,惠毅,周永学(262)
柞蚕雄蛾油对运动训练大鼠睾酮含量、物质代谢及抗运动疲劳能力的影响 郭伟,周海涛(266)

· 毒理 ·

检测原代肥大细胞组胺释放分析中药注射剂致类过敏性
..... 邓向亮,朱远洪,王青,董燕,周联,王培训(271)

· 临床 ·

六味五灵片治疗乙型肝炎肝纤维化 42 例 李广明,周凤蕊,刘俊华,凌宇,陈敏(276)
通腑清胰方辅助治疗重症胰腺炎的疗效及对肠黏膜屏障功能的保护作用

..... 舒道,董京文,杨海峰,马东峰(280)

益气解毒软肝汤治疗乙型肝炎后肝硬化 38 例 吴松柏,暴宏伶,艾素玲,刘金侠(285)

调冲平肝方治疗围绝经期高血压病 45 例 鱼惠霞,鱼云霞,吉文霞(290)

愈疡消痛方防治消化性溃疡复发 陈江,朱雄雄,龚诚(294)

补益强心片对慢性心力衰竭患者心功能和生活质量的影响 高子任,隋殿军,李坤(298)

哈乐联合少腹逐瘀汤治疗慢性非细菌性前列腺炎/慢性骨盆疼痛综合征

..... 王新平,易剑锋,严兴科,赵春霖,潘海邦,董小鹏(302)

奥氮平联合牛黄宁宫片治疗难治性精神分裂症 宋昊,马建东,陈永新,黄素培,张瑞岭(306)

银翘散加藿朴夏苓汤治疗小儿手足口病 周辉,吴厚琼,黄敏(310)

中药汤剂联合血栓通治疗玻璃体积血 李凯,苏盈盈,李树权(313)

养肺保元胶囊治疗慢性阻塞性肺疾病 亓晓,刘良丽(316)

· 数据挖掘 ·

基于文本挖掘方法探索冠心病药-证对应规律研究 杨静,田景平,谭勇,蔡峰,姜森,吕爱平(319)

正清风痛宁治疗强直性脊柱炎疗效与安全性的系统评价 梁善皓,蓝文锐,李义凯(323)

· 综述 ·

中药对组织器官纤维化防治机制研究 吴红媛,厉建中,张俊平(331)

芹菜素抗癌机制研究进展 辛丽丽,张旭,龚捷宁(335)

浅析中药饮片分级管理 李丽,肖永庆,张村,许腊英,吴纯洁,顾振荣,江云,许冬瑾(342)

· 信息 ·

欢迎订阅 2014 年度《中国实验方剂学杂志》 (9)

欢迎订阅 2014 年《中国中医药信息杂志》 (48)

《天津中医药》2014 年征订启事 (144)

《中国中药杂志》2014 年征订启事 (166)

稿约 (346)

广告 (封二)

《中国实验方剂学杂志》第三届编委会 (封三)

《中国实验方剂学杂志》支持单位 (封四)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 346 * zh * P * ¥35.00 * 5000 * 84 * 2013-21

本期责任编辑:全燕

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 19 No. 21

November 2013

Responsible Institution

State Administration of Traditional Chinese Medicine
(1, Gongtixilu, Dongcheng District, Beijing, 100027)

Sponsor

Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences
Committee of Chinese Materia Medica, Chinese Association of Integrative Medicine
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

Editor-in-Chief

JIANG Ting-liang

Director

CAI Zhong-de

Edited and Published by

Editorial Office of China Journal of Experimental Traditional Medical Formulae
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

Tel: (010)84076882

(010)64014411-2849

Fax: (010)84076882

E-mail: syfjx_2010@188.com

Website: <http://www.syfjxzz.com>

Printed by

Beijing Changping Baishan Printing House
(Baishan Town, Changping District, Beijing, 102211)

Domestic Subscription

Distributed by Beijing Subscription Bureau
(126, Lianhuachidonglu, Fengtai District, Beijing, 100055)

Order from local post office

Order from mail Publishing House of China Journal of Experimental Traditional Medical Formulae
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

Tel: (010)84076882

Domestic Subscription Code 2-417

Overseas Subscription

China International Book Trading Corporation

(P. O. Box 399, Beijing, 100044)

Overseas Subscription Code SM4655

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Optimization of Matrix Formulation of Jiufen Cataplasms by Combining Uniform Design and Excel** PAN Ya, ZHOU Li-ling(1)
- Comparison of Chemical Composition and Efficacy before and after Processed Phytolaccae Radix with Vinegar** CHEN Lin, WU Hao(5)
- New Technology Optimization and Quality Evaluation of Myristicace Semen into Frostlike Powder** HU Na, LIU Huan, YUAN Zi-min, CHENG Lan, JIA Tian-zhu(10)
- Optimization of Processing Technology for Strychni Semen with Vinegar by Orthogonal Test** WANG Xiao-wei, YI Bing-xue, GONG Qian-feng, ZHONG Ling-yun, YU Hong, CHEN Qi(13)
- Effects of Different Steaming Processes on Ginsenosides from Ginseng Radix et Rhizoma Rubra** ZHANG Ying, HAO Ying, YANG Li-man, ZHONG Wei, LIU Shu-ying, YUE Hao(16)
- Optimization of Extraction Technology for Total Phenolic Acids from *Crepis turczaniowii* by Central Composite Design-Response Surface Methodology** PENG Zhao-qi, HE Shi-lin, LI Xiao-bei, NI Yan(20)
- Preparation of Olive Chewable Tablets and Investigation of Its Scavenging DPPH Free Radicals** DENG Di, WENG Zi-cong, HUANG Yu-yin, XIE Li-yu(24)
- Optimization of Extraction Process for Gallic Acid in *Acalypha australis* from Guizhou by Orthogonal Test** WEI Xue-jun, CHEN Ming, YU Yue-sheng, LIN Xian-yan, FENG Guang-wei, LI Jiang(27)
- Comparison of Traditional Slicing Method and Fresh-Cut Method for Inulae Radix** MA Yu-bin(30)
- Optimization of *in vitro* Stomach Bionic Transformation Technology for Schisandrae Chinensis Fructus by Orthogonal Test** HU Chao-qi, CHEN Xin, XU Hui-dan(33)
- Influence of High Pressure Processing on Contents of Active Ingredients from *Polygoni Multiflori Radix*** LIU Shi-qi, WANG Lei, YUE Liang(37)
- Transdermal Permeability Investigation of Five Components in Guanxin Paste Gel Ointments** MU Qi-yun, LAN Tao-hua, WANG Yin-jie, RUAN Xin-min(41)
- Preparation and *in vitro* Transdermal Absorption of Total Saponins from Leaves of *Notoginseng Radix et Rhizoma* Liposomal Gels** ZHANG Hui-hui, LIU Chao-ying(45)

Preparation and <i>in vitro</i> Percutaneous Absorption Investigation of Bufotoxin Microemulsion	FAN Yong-chun, DAI Wei, LI Bu-yang(49)
Comparison of <i>in vitro</i> Dissolution of Jasminoidin from Ultrafine Powder and Fine Powder of Gardeniae Fructus	XIONG Hui, GUO Zhou, ZHAO Jing-wen, WANG Jin-hui(53)
Chemical Constituents from <i>Akebia trifoliata</i>	LI Zhi-feng, WANG Qi, LIU Yan-ting, LI Xiang, OUYANG Sheng, FENG Yu-lin, YANG Shi-lin(56)
Lignans of Chemical Components of <i>Saururus chinensis</i>	ZUO Yue-ming, ZHANG Zhong-li, WU Hua-qiang, LUO Yong-ming(61)
ELSD-HPLC Fingerprint of Triterpenes in Different Origin Place of <i>Poria cocos</i>	ZAN Jun-feng, XU Bin, LIU Jun-feng, SU Wei, WANG Ke-qin, LIU Yan-wen(65)
Chemical Constituents of <i>Morinda officinalis</i>	CHEN Hong, CHEN Min, HUANG Ze-hao, LIN Yue-zhen(69)
Synthesis and Protection Against PC12 Cell Damage of Scutellarein Derivatives Induced by H₂O₂	ZHOU Wen, LI Jing, LIU Ying, FU Xiao-zhong, OU Yu, LAN Yan-yu, WANG Yong-lin(72)
Chemical Constituents of <i>Viola yedoensis</i> and Their Antioxidant Activity	CAO Jie, QIN Yan, YIN Cheng-le, CHENG Zhi-hong(77)
Quality Evaluation of Wildlife Tending <i>Gentiana crassicaulis</i> in Yunnan Province	DUAN Bao-zhong, HUANG Lin-fang, SHANG Fei-neng, CAO Chang-e, ZHENG Si-hao(82)
Simultaneous Determination of Seven Major Compound in Xiaoaiping Injection by HPLC	XIE Li-yan, XU Jie, DAI Guo-liang, JU Wen-zheng, TAN Heng-shan(86)
Principal Component Analysis to Determine Optimal Harvesting Time of <i>Polygonum capitatum</i> and Initial Processing Method ..	YU Xin-yang, ZHANG Li-yan, XIE Yu, WEI Sheng-hua, LI Meng-lin, CHEN Hua(90)
Quality Standards Research of Yangxinanshen Pills	CHEN A-li, YANG Yong-xia, GUAN Qin-xiao, LIANG Sheng-wang, WANG Shu-mei(93)
Effect of Different Processing Methods on Content of Six Ester-type Alkaloids in <i>Radix Aconite Lateralis</i>	TANG Xiao-long, YI Jin-hai, XIA Yan-li, HUANG Zhi-fang, CHEN Yan, LIU Yu-hong(96)
Analysis and Comparison of Fingerprint of <i>Fructus Schisandrae Chinensis</i> after Vinegar Processing	ZHU Ming-gui, LI Li, XIAO Yong-qing, YU Ding-rong, MA Yin-lian, GU Xue-zhu(100)
Determination of Main Components Elements in Pearl Powder, Calamine and Weathered Sodium Sulfate by ICP-OES	LI Li-min, WANG Xin-mei, JI Shen, WANG Ke(105)
Quality Standard of <i>Dioscorea zingiberensis</i>	XIE Cai-xia, HU Ya-nan, ZUO Chun-fang, BAI Yan, LEI Jing-wei, WANG Xing(109)
Effects of Different Chromogenic Agents on Determination of Content of Total Saponins From <i>Achyranthis Bidentatae Radix</i>	ZHANG Xiao-hong, WU Yang-zheng, XU Xian-xiang(113)
Improvement of Quality Standard for Feire Qingjie Oral Liquid	LIU Pei-yi, LAI Yue-xiao, TIAN Su-ying, SHEN Xiu-na(117)
Analysis of Unique Volatile Components from Ginseng and <i>Quinquefolius</i> Using for Determining	TONG He-fang, XUE Jian, TONG Yan-ling, LIU Hui-ling, ZHAO Bao-hua(120)
TLC Identification and HPLC Fingerprint of <i>Ilex asprella</i>	ZHENG Xia-sheng, YUAN Yu-xian, XU Hui, ZHAN Ruo-ting, CHEN Wei-wen, HAN Zheng-zhou(123)
On-line HPLC-DPPH Assay for Analysis of Antioxidant Compounds in Grape Wine	XING Hang, ZHANG Yuan-ting, LU Xue-feng, HOU Xiao-hong, BI Kai-shun, LI Qing(127)
Analysis of Volatile Chemical Composition from <i>Chrysanthemum indicum</i> in Hubei Wufeng by GC-MS	XIA Xin-zhong, XIAO Jing, XIA Ting-jun(132)
Multicomponent Quantitative Method of <i>Galla Chinensis</i> Based on Fingerprint	GUO Xiao-rui, SUN Zhe, WANG Tian-min, YANG Kai-yu, LI Li, GUO Nai-fei, XU Mei-ling, MA Fu-min(137)
Content Determination of Four Reference Ingredients in Refined Extract Solution of ARPD	CHEN Bu-you, OU Yao, LI Shu-guang, XIAO Ming-bing, JIANG Feng, ZHOU Shi-zhong, QIAN Xia, GU Hong-mei, LU Ya-peng(141)
Determination of Pinocebrin, Cardamonin, Sipeimine and Sipeimine-3β-D-glucoside in Houzao Niuhuangsan by HPLC-ELSD	GAO Sen, LI Zheng-xiang, WANG Zhi-tao, FANG Zhi-zhong(145)
Quantitative Analysis of Chemical Compositions in Leaves of <i>Engelhardtia roxburghiana</i>	SONG Ming-ming,

SHANG Zhi-chun, ZHOU Hui, FU Xiao-xue, SHI Li-ying, TANG Ling, YU Da-yong, WANG Yong-qi(150)	
Simultaneous Determination of Curdione, Curcumol, Germacrone, Curzerene, Furanodiene, and β-Elemene in <i>Curcuma zedoary</i> by RP-HPLC	REN Ming, LI Jiu-xi(155)
Comparing the Identification by Chromatography and the Content of Paeoniflorin of Peeled and Unpeeled Pieces and of <i>Paeoniae Radix Alba</i>	YU Ding-rong, ZHANG Cun, GU Xue-zhu, MA Yin-lian(159)
Plasma Concentration of Curculiginis Rhizoma on Different States of Clinical Practice	XUE Chun-miao, ZHANG Bing, JIN Rui(162)
Metabolites Analysis of Puerarin in Rats Model with Syndrome of Dampness-Heat in Large Intestine	CHEN Li-hong, TANG Yu-ping, BIAN Yong, YANG Nian-yun, JING Shan-lin, WANG Qiang(167)
Preparation of Oleanolic Acid Nanoliposomes and Its Pharmacokinetics Investigation in Rats	XU Bo-hui, LI Xiao-xia, CHAI Jing, SHAN Yu-mei, TAN Qun(170)
Effect of Erigerontis Herba and <i>Paeoniae Radix Rubra</i> Compound with Different Proportion and Different Routes of Administration on Brain Damage in Rat Model of Cerebral Focal Ischemia and Reperfusion	LU Yuan, ZHANG Jie, LAN Yan-yu, LI Yong-jun, DONG Li, HUNAG Yong, WANG Yong-lin(175)
Effects of Fuzi Lizhong Decoction on Immune Cell Factors in Rats with Spleen Yang Deficiency Syndrome	WEI Yi, TANG Han-qing, LI Xiao-hua, ZHU Xiao-ying(179)
Effects of Lurong Jiangu Dripping Pills on Expression of TRPV5 in Kidney of Rats with Osteoporosis	LI Ke-qiang, ZHENG Hong-xin, ZHU Hui, WANG Jian, YANG Fang, ZHANG Guo-zhe(183)
Effects of Hei Xiaoyao San on SOD, GSH-Px and MDA of Brain Tissue and Serum in Alzheimer's Disease Rat Model Induced by $A\beta_{25-35}$ Fragments	LI Hai-long, WANG Hu-ping, LIU Jian-hong, GU Jing, CHE Min, LAN Mei-hua, WU Hong-yan(186)
Effect of Zhengan Xifeng Decoction on Expression of 14-3-3 and Tyrosine Hydroxylase Gene in Substantia Nigra of MPTP-treated C57BL/6 Mice	XING Gui-hua, WANG Xiao-li, CONG Huan, ZOU Yu, LI Li-bo, DONG Miao-xian(190)
Effect of Liuwei Buqi Capsule on Expression of STAT4, STAT6 Protein in Rats Model with FQDS of COPD	WANG Cheng-yang, LI Ze-geng, LIU Xiang-guo, PENG Qing-he, WU Song, ZHANG Kai, LV Lei(194)
Effects of Three Different Extracts from <i>Malus toringoides</i> in Experimental Diabetic Mice	LI Dan, PENG Cheng, XIE Xiao-fang, MAO Yu, LI Min, FAN Dan-qing(199)
Mechanism of Promoting Gastric Cancer Apoptosis by Weikang Shuning and Mitochondrial Apoptosis Pathway	JIANG Shi-hong, WU Yao-song, LIU Yan(203)
Influence of Qisang Jiangtang Fang on Blood Glucose and Serum Lipoprotein Metabolism in Rats with Experimental Type 2 Diabetes	TIAN Chun-yu, BO Hai-mei, BAI Jing, LI Ji-an, LA Xiao-jin, QI Feng, WU Fan-wu, ZHAO Shu, ZHU Liang(207)
Antioxidant Effect of Each Part of Ethanol Extrac of <i>Rhamnella gilgitica</i> in vitro	ZHAO Lei, HUANG Shan, JIN Yan, PEI Xiao-na, XU Dan(210)
Effects of Buzhong Yiqi Decoction on Expression of Hydroxyproline, α-Smooth Muscle Actin and Vascular Endothelial Growth Factor in Muscle Tissue of Wound in Spleen Deficiency Rats	FAN Hui-jie, CHAI Zhi, YAN Run-hong, LI Yan-yan, ZHOU Ran(214)
Effects of Safflower Injection on Gene Transcription and Protein Expression of Bcl-2 and Survivin in Human Hepatoma Cell Line HepG-2	LI Fu-juan, SHI Xue-kui, LI Yu-ting, DONG Yan, WANG Ya-xian, TAO Ji, LIANG Ying, ZHANG Xiao-li, GUI Jin-qiu, LIU Ya-wei, SONG Bao-hui, ZHANG Hong-jun(218)
Influence of Isoflavone on Learning and Memory and Monoamine Neuro-transmitter in Ovariectomized Rats	MAI Wen-li, LIU Xing-hai, LIU Liang, LIU Hong, LIU Hua(223)
Therapeutic Effect of Maxing Shigan Decoction Proceeded by Two Boilling Methods in Mice Infected with Influenza Avirus	GUO Xiao-ge, XIAO Zi-zeng, LU Fang-guo, LI Ling, TAN Lu, YANG Sheng-hui, CAI Rui, ZHU Ying-wu, ZHANG Bo, XIANG Qin(227)
Screening of Potent Active Components of Cimicifugae Rhizoma for Treating Hepatitis B Virus	HUANG Gui-ping, LI Cun-yu, LIU Lan-ping, LI He-min, LI Hong-yang, PENG Guo-ping(231)
Effects of Jiedu Quyu Prescription Combined with Chemotherapy on Expression of Bcl-2/Bax and Apoptosis of MCF-7 Cells	WANG Bin, XIE Guang-ru, PAN Zhan-yu, QIAN Jun-qiang, WANG Dong, JIA Yan-tao(236)

Influence of Herba Euphorbiae Humifusae on Anti-tumor Effect and Apoptosis Protein Expression in Transplanted Liver Cancer Mice	ZOU Zhi-jian, LIU Hai-yun, WANG Xiao-min(241)
Effects of XiaoBanXia Decoction on Movement of Isolated Ileum in Guinea Pig LIN Yan-yan, NIE Ke, LU Yan, ZHANG Yong(245)
Amelioration Effect of Zhongfeng 1 on Experimental Cerebral Ischemia HAO Di, LI Xu, WANG Zi, KANG Li, WANG Lei, CHONG Ying-ying, CHEN Wei-ping(250)
Effect of Total Flavonoids of <i>Bidens bipinnata</i> on TGF-β/<i>smad</i> Pathway of Liver Tissue in Rats with Liver Fibrosis CHENG Xin-yan(253)
Effect of Rhubarb Aqueous Extract on Uterus and Ovary Tissue in Adult Rats LU Ning, ZHANG Shu-feng, TONG Ji-ming(258)
Analgesic Effect of Wumei Pill and its Disassembled Prescriptions YAN Shu-guang, HUI Yi, ZHOU Yong-xue(262)
Effect of Tussah Male Moths Oil on Testosterone Content, Substance Metabolism and Exercise Capacity in Rats Receiving Exercise Training GUO Wei, ZHOU Hai-tao(266)
Analysis of Anaphylactoid Reactions Caused by TCMI's via Detection of Histamine Release in Primary Mast Cells DENG Xiang-liang, ZHU Yuan-hong, WANG Qing, DONG Yan, ZHOU Lian, WANG Pei-xun(271)
Observation of 42 Cases of Therapeutic Effects of Liuwei Wuling Tablet in Treatment of Hepatitis B with Hepatic Fibrosis LI Guang-ming, ZHOU Feng-rui, LIU Jun-hua, LING Yu, CHEN Min(276)
Tongfu Qingyi Recipe in Patients With Severe Pancreatitis Treatment of Auxiliary and Protective Effects on Intestinal Mucosal Barrier Function SHU Xiao, DONG Jing-wen, YANG Hai-feng, MA Dong-feng(280)
Clinical Study of 38 Cases of Liver Cirrhosis Yiqi Jiedu Ruangan Decoction in Treatment of Hepatitis B WU Song-bo, BAO Hong-ling, AI Su-ling, LIU Jin-xia(285)
Clinical Study of Tiaochong Pinggan Square on Treating 45 Cases of Menopausal Patients With Hypertension YU Hui-xia, YU Yun-xia, JI Wen-xia(290)
Clinical Research of Prevention and Treatment of Peptic Ulcer Recurrence by Yuyang Xiaotong Prescription CHEN Jiang, ZHU Xiong-xiong, GONG Chen(294)
Influences of Buyi Qiangxin Tablets on Cardiac Function and Life Quality of Chronic Heart Failure Patients GAO Zi-ren, SUI Dian-jun, LI Kun(298)
Clinical Observations on Harnal Capsule Combined with Shaofu Zhuyu Soup in Treating Chronic Abacterial Prostatitis/Chronic Pelvic Pain Syndrome WANG Xin-ping, YI Jian-feng, YAN Xing-ke, ZHAO Chun-lin, PAN Hai-bang, DONG Xiao-peng(302)
Study on Efficacy of Olanzapine Combined Niu Huang Ninggong Tablet in Treatment-Resistant Schizophrenia SONG Hao, MA Jian-dong, CHEN Yong-xin, HUANG Su-pei, ZHANG Rui-ling(306)
Clinical Efficacy of Traditional Chinese Medicine Decoction Combined with Xueshuan Tong in Treatment of Vitreous Hemorrhage LI Kai, SU Ying-ying, LI Shu-quan (313)
Clinical Effects of Yangfei Baoyuan Capsule on Patients with Chronic Obstructive Pulmonary Disease QI Xiao, LIU Liang-li(316)
Clinical Study of Yinqiao Powder Combined with Huopu Xialing Decoction in Treatment of Children with Hand-foot-mouth Disease ZHOU Hui, WU Hou-qiong, HUANG Min(310)
Exploring Association Rules of Syndrome and Herbal Medicine within Framework of Traditional Chinese Medicine on Coronary Heart Disease Through Text Mining Approach YANG Jing, TIAN Jing-ping, TAN Yong, CAI Feng, JIANG Miao, LV Ai-ping(319)
Efficacy and Safety of Zhengqing Fengtongning for Ankylosing Spondylitis: a Systematic Reviews LIANG Shan-hao, LAN Wen-rui, LI Yi-kai(323)
Study of Mechanism of Prevention and Therapeutic Effect of Traditional Chinese Drug on Fibrotic Disorder WU Hong-yuan, LI Jian-zhong, ZHANG Jun-ping(331)
Progress in Research on Anticancer Mechanism of Apigenin XIN Li-li, ZHANG Xu, GONG Jie-ning(335)
Analysis of Traditional Chinese Medicine Classification Management LI Li, XIAO Yong-qing, ZHANG Cun, XU La-ying, WU Chun-jie, GU Zhen-rong, JIANG Yun, XU Dong-jin(342)

Responsible editor: TONG Yan