

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊

1995 年 10 月创刊

第 16 卷

第 14 期

2010 年 10 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	北京昌平百善印刷厂
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	2010 年 10 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 10 元,全年 180 元

目 次

·工艺与制剂·

- pH 对马钱子碱经皮吸收性质与抗炎作用的影响 李磊,陈军,蔡宝昌,等(1)

- 葛根芩连配方颗粒提取工艺研究 陈丽红,唐于平,王强(4)

- 三妙消痛贴的提取工艺研究 苏松柏,张永萍,何焜,等(9)

- 半枝莲醇提工艺的优化及体外抗氧化活性评价的研究 薛海萍,朱春赟,芮欣忆,等(12)

- 微米红参的制备及含量测定 杨凯,石莹,李镐,等(17)

- 正交试验优化“柴胡-白芍”药对提取工艺的研究 卜水,林华庆,邓红,等(20)

- 正交试验法优选金芍胶囊的水提工艺 王德杭,黄有带,景运条,等(23)

- 仙鹤草降糖活性成分提取工艺优化 陈优生,张焜,赵肃清(25)

- 白藜芦醇固体脂质纳米粒制备工艺及形态学研究 梁健钦,刘华钢(28)

- 甘蔗渣多糖的纯化工艺 王许聪,刘莉,张璐,等(31)

- 花蕊石中 9 种无机元素初级形态研究 范丽波,孟宪生,赵晶,等(35)

- 化学与分析·

- 芥子不同品种的色谱对应鉴别 张村,李丽,肖永庆,等(38)

- 反相液相色谱法测定毛头牛蒡不同部位中牛蒡苷和牛蒡苷元的含量 葛亮,张浩科,田树革(41)

- 贵州苗药胡三贴质量标准的研究 薛凤云,马克芹,胡世玺,等(44)

- 高效毛细管电泳法同时测定二陈汤中 3 种成分含量 张超云,黄显章,高言明(48)

- HPLC 比较乳香炮制前后 11-羧基-β-乙酰乳香酸含量 张振凌,郑玉丽(51)

- 不同产地野菊花中蒙花苷含量与红外光谱的对比 吴明侠,王晶娟,张贵君,等(54)

- 双波长高效液相色谱法测定山茱萸中多种成分的含量 龚卫红,赵希贤(58)

- 尿感宁颗粒的质量标准研究 唐登峰,李萌,张鹏(61)

红景天微粉与粗粉中有效成分的溶出度比较	牛耀虎,王兰霞,李士博,等(64)
妇科栓剂的质量标准研究	袁捷,李婧,黄松,等(68)
紫外分光光度法测定胆南星中总胆酸的含量	万军,瞿羽佳,闫翠起,等(71)
内标多控法测定枳实、枳壳、青皮和陈皮中黄酮类成分含量	魏惠珍,谢菲,饶毅,等(74)
高效液相色谱法测定抗眩晕颗粒中泽泻醇B乙酸酯的含量	刘勇,乔晓莉,王洪志,等(78)
高效液相色谱法测定益炎净片中咖啡酸的含量	宁康健,冯惠平,何胜利(80)
鱼腥草中甲基正壬酮气相色谱的定量方法研究	臧琛,杨立新,李慧,等(82)
麻辛止咳胶囊质量标准的初步研究	黄顺旺(84)
高效液相色谱法测定调胃舒肝丸中厚朴酚、和厚朴酚的含量	艾路,邱落,杜菁,等(87)
HPLC-ELSD 测定补肺丸中黄芪甲苷的含量	赵建邦,马潇(89)
林下参挥发性成分的 GC-MS 分析	李海军,明磊,卢丹,等(91)
不同地区市售香附饮片中总黄酮含量测定	李英霞,刘春农,张泰,等(93)
不同采收期及不同产地广金钱草地上部分 HPLC 指纹图谱研究	陈丰连,张文进,徐鸿华(96)
水龙化学成分的研究	卢汝梅,谭新武,廖彭莹,等(99)
柿皮化学成分的研究	韦建华,蔡少芳,甄汉深,等(102)

·药理·

健脾解毒方介导 p38MAPK 信号转导下调幽门螺杆菌诱导的胃癌细胞环氧合酶 2 启动子活性	王炎,刘宁宁,周利红,等(105)
地黄饮子改善自发性高血压大鼠进程中血管内皮功能的研究	王现珍,蒋嘉烨,罗珊珊,等(110)
甘草炮制前后药效学比较	孙付军,周倩,王春芳,等(115)
酸枣仁汤对老年血亏阴虚失眠证候模型大鼠脑组织谷氨酸、 γ -氨基丁酸及 γ -氨基丁酸 A 受体表达的影响	游秋云,王平,孔明望,等(119)
干姜、高良姜、丁香 3 种提取物对寒证大鼠交感神经-肾上腺机能的影响	秦华珍,李世阳,黄燕琼,等(124)
敏咳清颗粒对人胚肺成纤维细胞表达纤维连接蛋白、干细胞因子的影响	翟文生,殷二航,冯斌,等(128)
二至丸水提物对四氯化碳致小鼠急性肝损伤的保护作用	闫冰,丁安伟,张丽(131)
实验性大鼠肾草酸钙结石造模方法筛选研究	赖海标,刘朝晖,吴松,等(135)
铁帚清浊丸对前列腺增生的影响及抗炎免疫作用	周军,韦桂宁,李茂,等(139)
三黄益肾胶囊对糖尿病大鼠肾脏转化生长因子 $\beta 1$ 及血管内皮生长因子表达的影响	迟秀娥,王元松,田风胜,等(143)
蹄叶橐吾地上部分乙醇提取物对小鼠急性乙醇中毒的保护作用	于海玲,李迎军,张小杰,等(147)
养元饮对酒精性肝损伤大鼠解酒和保肝作用	吴诚,吕著海,沈存思,等(150)
参莲方对高黏血症大鼠血液流变性的影响	陈丽娜,李玉洁,杨庆,等(154)
逍遙散干预抑郁症睡眠障碍模型大鼠海马 5-HT _{1A} 受体,5-HT _{2A} 受体的变化	孔梅,邢长永,舒晓春(157)
3 种不同治法方药对大鼠心肌缺血再灌注损伤核因子- κ B 信号转导通路的影响	唐丹丽,刘寨华,隋宇,等(161)
双花解毒颗粒对豚鼠变应性接触性皮炎的影响	曾晓会,陈玉兴,黄雪君,等(165)
清热解毒剂的镇痛抗炎作用	彭百承,李萍,甄丹丹,等(167)
左归丸对老年性痴呆模型大鼠海马与皮质神经细胞凋亡的影响	李美珍,曾姣飞,孙必强,等(170)
制何首乌及大黄酚对小鼠肝细胞凋亡的影响	卫培峰,吴艳艳,焦晨莉(172)
抑郁平胶囊对小鼠抗抑郁作用研究及有效部位筛选	陆蕊杭,王丽娜,王丽岩,等(174)

玉屏风散生物转化液对免疫抑制小鼠细胞免疫的干预作用 王月飞,赵红晔,王玉阁,等(176)

同芬和培欣微生物限度检查法验证试验 郭艳春 于得才(179)

黄芪注射液和有氧运动对一次力竭运动大鼠外周血 T 淋巴细胞亚群的影响 李永峰,韩勇,郭勇力,等(181)

·临床·

黄芪桂枝方防治药物流产并发症 李侠,王汝芹 (185)

经尿道前列腺等离子体双极电切术与前列腺电切术治疗前列腺增生症的临床疗效比较 任鹏,孙发,李洪辉,等(187)

放射性¹²⁵I 粒子组织间植入近距离治疗唾液腺恶性肿瘤的初步报告 赵科,罗洪,吴亚东,等(189)

糖益肾方治疗早期糖尿病肾病 吕蕾,郭俊杰,原军英,等(192)

阿魏酸钠联合归芪固肾饮治疗糖尿病肾病 98 例 金光善(196)

苁蓉益肾颗粒治疗肾虚型慢性肾小球肾炎蛋白尿 张军,王小岗,崔博乐,等(199)

精元康胶囊对不同治疗方案的 116 例 HIV/AIDS 患者白细胞水平影响的随机对照研究 蒋士卿,孙宏新,徐英敏,等(201)

针药结合治疗黄褐斑临床疗效观察 张大伟,高希言(204)

·综述·

蟾蜍类药材化学成分研究进展 吴喜燕,高慧敏,王智民(207)

荧光标记及检测技术在中药大分子活性示踪中的应用 张倩,周秋丽,胡剑江,等(215)

中国石斛属植物文献计量研究 明兴加,伍淳操,钟国跃,等(221)

缬草属植物特征性化合物缬草烯酸研究进展 左长英,闫智勇(225)

DNA 条形码 (DNA barcoding) 用于动物类中药鉴定的应用与展望 许亮,谷丽艳,赵丹玉,等(229)

·学术交流·

《内经》的复杂性思维探析 许滔,吴光炯(232)

·基层园地·

黄芪注射液联合中药灌肠治疗慢性肾衰竭 邓晓风,舒月,周莹,等(234)

头孢菌素治疗老年人肺部感染 韩梅,杨月(235)

西黄丸治疗再生障碍性贫血并发带状疱疹 40 例 李红霞,侯伟,王冬梅(236)

中西医结合治疗稳定性心绞痛合并高胆固醇血症 48 例 黄治平(237)

·信息·

本刊网上投稿,本刊征订,本刊重要通知,中国中药杂志征订,本刊稿约 (11,34,47,86,238)

[期刊基本参数]CN11-3495/R * 1995 * s * 16 * 238 * zh * P * ¥10.00 * 5000 * 71 * 2010-10

本期责任编辑:何伟

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE(Semimonthly)

Started in October, 1995

Volume 16 issue 14 October 2010

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](http://www.syfjxzz.com)

Printed by

China Baishan Printing House

Overseas Distributor

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

2010, Vol. 16 Issue 14

Publication date

October 20, 2010

ISSN 1005-9903

CN 11-3495/R

CONTENTS IN BRIEF

- Effect of pH on Transdermal Absorption Characteristics and Anti-inflammatory Activities of Brucine LI Lei, CHEN Jun, CAI Bao-chang, et al(1)
- Technics of Extraction of Gegen Qinlian Dispensing Granule CHEN Li-hong, TANG Yu-ping, WANG Qiang(4)
- Extraction Technology Research of Sanmiao Xiaotong Tie SU Song-bai, ZHANG Yong-ping, HE Kun, et al(9)
- Studies on Optimum Ethanol Extraction Process and Antioxidant Activities *in vitro* of *Scutellaria barbata* XUE Hai-ping, ZHU Chun-yun, RUI Xin-yi, et al(12)
- Preparation and Content Determination of Micron Red Ginseng YANG Kai, SHI Ying, LI Gao, et al(17)
- Study on Extracting Technology for Radix Bupleuri Matched Paeoniae Alba by Orthogonal Test BU Shui, LIN Hua-qing, DENG Hong, et al(20)
- Optimality of Extraction Condition of Lowering Blood Sugar Substance from Agrimony CEHN You-sheng, ZHANG Kun, ZHAO Su-qing(25)
- Study on Purification Process of Polysaccharides from Sugarcane Biogases WANG Xu-cong, LIU Li, ZHANG Lu, et al(31)
- Study on Primary Speciation of Mineral Elements in Ophicalcitum FAN Li-bo, MENG Xian-sheng, ZHAO Jing, et al(35)
- Chromatographic Corresponding Identifications in Different Botanical Origins of Sinapis Semen ZHANG Cun, LI Li, XIAO Yong-qing, et al(38)
- Content Determination of Arctiin and Arctigen from Different Parts of *Arctium tomentosum* by RP-HPLC GE Liang, ZHANG Hao-ke, TIAN Shu-ge(41)
- Quality Standard for Three Patches of Hushi JIN Feng-yun, MA Ke-qin, HU Shi-xi, et al(44)

Simultaneous Determination of Three Active Constituents in Erchen Tang by High Performance Capillary Electrophorisis	ZHANG Chao-yun, HUANG Xian-zhang, GAO Yan-ming(48)
Comparison of Acetyl-11-keto- β -boswellic Acid Contents in Olibanum before and after Processed by HPLC	ZHANG Zhen-ling, ZHENG Yu-li(51)
Study on Content of Buddleioside from Flos Chrysanthemi Indici and Their Identification by Infrared	WU Ming-xia , WANG Jing-juan, ZHANG Gui-jun, et al(54)
Determination of Double-wavelength Multiple of Content in <i>Cornus officinalis</i>	GONG Wei-hong, ZHAO Xi-xian(58)
Studies on Quality Standard of Niaoganning Granule	TANG Deng-feng, LI Meng, ZHANG Peng(61)
Comparing Dissolution of Effective Ingredients from Micro-powder and Crude Powder of <i>Rhodiola rosea</i>	NIU Yao-hu, WANG Lan-xia, LI Shi-bo, et al(64)
Study on Quality Standard of Fuke Suppository	YUAN Jie, LI Jing, HUANG Song, et al(68)
Determination on Contents of Total Bile Acid in Bile Arisaema by Ultraviolet Spectrometry	WAN Jun, ZHAI Yu-jia, YAN Cui-qi, et al(71)
Determination of Flavone Ingredients in Citrus Aurantium , Bitter Orange Immature , Walnut Peel and Tangerine Peel By Internal Standard Multi-control Method	WEI Hui-zhen, XIE Fei, RAO Yi, et al(74)
Determination of Caffeic Acid in PYJP by HPLC	NING Kang-jian, FENG Hui-ping, HE Sheng-li(80)
Liposoluble Components of <i>Panax ginseng</i> by GC-MS	LI Hai-jun, MING Lei, LU Dan, et al(91)
Determination of Total Flavonoids in Prepared Medical Herbs of Cyperi Rhizoma from Different Areas	LI Ying-xia, LIU Chun-nong, ZHANG Tai, et al(93)
HPLC Fingerprints of Overground part of <i>Desmodium styracifolium</i> in Different Collecting Time and Different Growing Areas	CHEN Feng-lian, ZHANG Wen-jin, XU Hong-hua(96)
Studies on Chemical Constituents of <i>Ludwigia adscendens</i>	LU Ru-mei, TAN Xin-wu, LIAO Peng-ying, et al(99)
Chemical Constituents form Exocarp of <i>Diospyros kaki</i>	WEI Jian-hua, CAI Shao-fang, ZHEN Han-shen, et al(102)
Jianpi Jiedu Recipe Intervenes Signal Transduction of p38 Mitogen-activated Protein kinases and Inhibits Activity of Cyclooxygenase-2 Promoter Induced by <i>Helicobacter pylori</i> in Gastric Cancer Cell MKN45	WANG Yan, LIU Ning-ning, ZHOU Li-hong, et al(105)
Effect of Dihuang Yinzi on Hypertension Development in Spontaneously Hypertensive Rats: Role of Improving Endothelial Function	WANG Xian-zhen, JIANG Jia-ye, LUO Shan-shan, et al(110)
Effects of Suanzaoren Tang on Glutamic Acid, γ -Aminobutyric Acid and γ -Aminobutyric Acid Subtype A Receptor Expression in Brain of Elderly Insomnia Model in Rats	YOU Qiu-yun, WANG Ping, KONG Ming-wang, et al(119)
Protective Effect of Aqueous Extract of Erzhi Pill Against Acute Hepatic Injury Induced by Carbon Tetrachloride in Mice	YAN Bing, DING An-wei, ZHANG Li(131)
Comparison of Experimental Renal Calculus of Calcium Oxalate in Rats	LAI Hai-biao, LIU Zhao-hui, WU Song, et al(135)
Experimental Study on Effects of Tiezhou Qingzhuo Pill on Prostatic Hyperplasia, Anti-inflammation and Immunity	

Regulation	ZHOU Jun, WEI Gui-ning, LI Mao, et al(139)
Effects of Sanhuang Yishen Capsule on Expression of TGF- β 1 and VEGF in Kidney of Diabetic Rats	CHI Xiu-e, WANG Yuan-song, TIAN Feng-sheng, et al(143)
Protective Effect of <i>Ligularia fischeri</i> Ledeb Turz. against Acute Alcohol Intoxication in Mice	YU Hai-ling, LI Ying-jun, ZHANG Xiao-jie, et al(147)
Anti-alcoholism and Liver Protection Effects of Yangyuan Yin on Alcoholic Liver Injury in Rats	WU Cheng, LV Zhu-hai, SHEN Cun-si, et al(150)
Influence of Danshen Chuanxinlian Decoction on Hemorheological Parameters in Rats with High Blood Viscosity	CHEN Li-na, LI Yu-jie, YANG Qing, et al(154)
Influence of Ease Powder Decoction on Expression of Hippocampus 5-HT _{1A} Receptor and 5-HT _{2A} Receptor in Rat Model of Sleep Deprivation Depression	KONG Mei, XING Chang-yong, SHU Xiao-chun(157)
Comparative Studies on Effects of Three Different Chinese Medicine Treatments on NF-κB Signal Transduction Pathway of Myocardial Ischemia-reperfusion Injury in Rats	TANG Dan-li, LIU Zhai-hua, SUI Yu, et al(161)
Effect of Bioconversion Product of Jade Screen Powder on Cellular Immunity in Immunosuppressed Mice	WANG Yue-fei, ZHAO Hong-ye, WANG Yu-ge, et al(176)
Effect of Radix Astragali Injection and Aerobic Exercise on Quantities of Peripheral T Lymphocyte Subsets in Rats Performing once Exhausting Exercise	LI Yong-feng, HAN Yong, GUO Yong-li, et al(181)
Preliminary Report on Radioactive ¹²⁵ I Seed Implant Brachytherapy for Salivary Malignancy	ZHAO Ke, LUO Hong, WU Ya-dong, et al(189)
Sodium Ferulate Combined with Cordyceps Guiqi Gushen Drinte Treated 98 Cases of Diabetic Nephropathy	JIN Guang-shan(196)
Randomized Double-blind Trials of Jingyuankang Capsule on Peripheral Blood Leukocyte in HIV/AIDS Cases	JIANG Shi-qing, SUN Hong-xin, XU Ying-min, et al(201)
Observation of Clinical Curative Effects of Acupuncture Combined with Chinese Herbal Medicine for Treatment of Chloasma	ZHANG Da-wei, GAO Xi-yan(204)
Advances on Chemical Constituents in Crude Medicines from Toads	WU Xi-yan, GAO Hui-min, WANG Zhi-min(207)
Fluorescence Probe, Detective Technology and its Application in Active Tracking of Traditional Chinese Macromolecules	ZHANG Qian, ZHOU Qiu-li, HU Jian-jiang, et al(215)
Bibliometrics of <i>Dendrobium</i> in China	MING Xing-jia, WU Chun-cao, ZHONG Guo-yue, et al(221)
Progress in Research on Valerenic Acid-a Key Marker Compound of Valerian	ZUO Chang-ying, YAN Zhi-yong(225)
Application and Prospect of DNA Barcoding Identification Animal Traditional Chinese Medicine	XU Liang, GU Li-yan, ZHAO Dan-yu, et al(229)

Responsible editor: HE Wei