



中华中医药学会系列期刊



CSSD来源期刊
北大中文核心期刊
RCCSE核心期刊
美国《化学文摘》统计源期刊

ISSN 1005-9903
CN 11-3495/R

— CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE —

中国实验方剂学杂志

ZHONGGUO

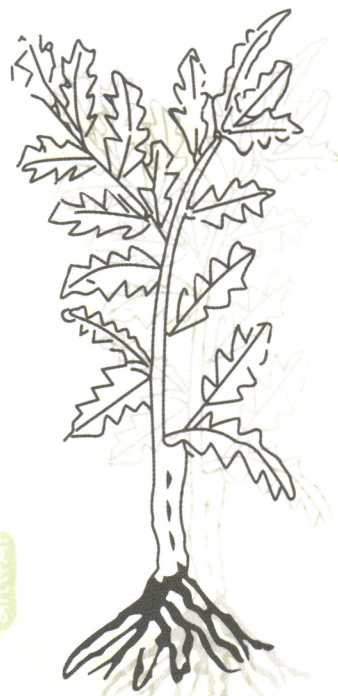
SHIYAN

FANGJIXUE

ZAZHI

本期推荐

- 滇龙胆化学成分和药理作用研究进展
- 赶黄草复方治疗酒精性脂肪肝临床观察
- 波棱瓜子乙酸乙酯部位抗免疫性肝损伤活性谱效关系分析
- 潜阳育阴颗粒对自发性高血压大鼠肾脏氧化应激及炎症因子的影响



黄花蒿

主管：国家中医药管理局
主办：中国中医科学院中药研究所
中华中医药学会

13
2016

2016年7月 第22卷 第13期
July Vol.22 No.13



杂志官方微信

中国实验方剂学杂志

Zhongguo Shixian Fangjixue Zazhi

半月刊

1995 年 10 月创刊

第 22 卷

第 13 期

2016 年 7 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

(100700 北京市东直门内南小街 16 号)

中华中医药学会

(100029 北京市朝阳区樱花园东街甲 4 号)

主 编 吴以岭

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

传真:(010)84076882

E-mail:syfjx_2010@188.com

网址:www.syfjxzz.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

邮发代号 2-417

国外发行 中国国际图书贸易集团有限公司

订阅代号 SM4655

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

中国标准连续出版物号 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

· 药剂与炮制 ·

波棱瓜子乙酸乙酯部位抗免疫性肝损伤活性谱效关系分析

李春沁,王紫燕,陈璐,刘美琳,张梅 (1)

星点设计-效应面法优化 α -细辛脑纳米粒原位凝胶的处方

及其体外释放性能考察

臧巧真,唐涛,龙凯花,王春柳,李晔 (7)

蛇床子素固体分散体分散片的处方优化及其内外质量

评价

俞迪佳,刘扬,朱缨 (11)

六味地黄昔糖片多指标成分的溶出度考察

胡军华,王晓娇,乔善义,吴云,黄文哲,王振中 (15)

星点设计-效应面法优选活血巴布膏成型工艺

赵立建,刘善新,苏酩,毕建云,王平,冯程 (19)

超声-酶法提取两面针中白屈菜红碱及其 6-烷氧基衍生

物的工艺优选

陆世惠,林瑶,陈冉,卢红梅 (23)

风痛灵膏的制备工艺考察及其水杨酸甲酯的含量测定

张润容,叶雪峰,高进,陈海燕 (27)

多指标综合评分法优选骨痹止痛液的渗透工艺

李喜香,李兴勇,刘效栓,王雪梅,包强 (31)

· 资源与鉴定 ·

藏族药高原唐松草的质量标准

翟红伟,潘晓鹃,舒光明,周先建,杨新新,张美 (34)

藏药蓝玉簪龙胆的形态组织学分析

张彩虹,马逾英,古锐,钟世红,胡明勋,王娜 (40)

伊贝母药材适宜生长区分析

张鹏葛,安露莎,盛萍,任慧梅 (44)

头花蓼四倍体光合特性分析

尹艳,党伯岳,刘世会,赵德刚 (50)

· 化学与分析 ·

安息香中苯甲酸松柏酯的分离鉴定及药效考察

胡攀,夏厚林,李瑞煜,文冰杰,杨孟妮,张慧 (55)

肾茶 GC-MS 指纹图谱	
刘斌, 刘国良, 李艳薇, 牟璐璐, 方衡, 张宁, 刘海洋	(59)
枸杞子贮藏过程中水分等生理活性变化与“走油”的相关性	
卢俊宇, 陈鸿平, 胡媛, 刘珈羽, 梁乙川, 刘友平, 陈林	(63)
梔子叶化学成分	
李运, 王晓丽, 宋家玲, 戚欢阳	(68)
不同产地和商品等级延胡索中尿苷、鸟苷、腺苷的含量分析	
张静, 周浓, 丁博, 张亚楠, 陈秀红, 祁俊生	(71)
双波长 HPLC 同时测定羚羊清肺散中 4 种有效成分的含量	
崔生飞, 齐广才, 谢凡凡, 吴江瑞, 刘珍叶	(77)
· 药理 ·	
鳖甲煎丸对 HepG2 裸鼠移植瘤 Wnt 信号通路相关分子及靶基因的影响	
孙海涛, 贺松其, 文彬, 樊尔艳, 陈冠新, 孙嘉玲, 安海燕, 庞杰	(81)
潜阳育阴颗粒对自发性高血压大鼠肾脏氧化应激及炎症因子的影响	
方祝元, 丁康, 沈竹阳, 蒋卫民	(86)
桂枝汤苯丙烯类化合物对 APP 转基因 AD 小鼠学习记忆障碍的影响	
李晓东, 李沧海, 李兰芳, 郭淑英, 姜廷良	(92)
苦桉祛疹凝胶对大鼠湿疹模型的影响	
梁伟海, 黄鹏, 李伦, 周振婷, 陈育尧, 刘强, 吕志平	(97)
莪术油对人直肠癌细胞株 SW1463 细胞增殖及免疫因子的影响	
许政旭, 朱诗国, 罗俊, 潘年松	(102)
复方地黄对 AD 大鼠学习记忆及其 Wnt 通路相关蛋白表达的影响	
姚宏波, 王月静, 廉洁, 张萌, 孙丽慧	(107)
四君子汤对 UC 模型大鼠的治疗作用及其对紧密连接蛋白 Occludin 表达的影响	
林汉杰, 张金卫, 卢月, 危建安, 孙静, 黎莉, 韩凌	(112)
桂枝茯苓胶囊及其活性成分组合物的抗大鼠盆腔炎作用	
程玥, 唐朝辉, 曹亮, 丁岗, 王团结, 章晨峰, 王振中, 萧伟	(118)
羧甲基茯苓多糖对巨噬细胞极化的影响	
廖海锋, 邓向亮, 罗霞, 周园, 周联	(122)
大蒜素对非酒精性脂肪性肝病模型大鼠的治疗作用及 TNF- α 蛋白, SREBP-1c 蛋白的影响	
周媛媛, 刘春杰, 楚宪襄, 李超彦	(127)
山茱萸多糖对衰老模型大鼠学习记忆能力及海马突触可塑性的影响	
王爱梅, 陈亚奇, 李昊, 朱小明, 薛娣, 王方, 刘洪恩	(131)
失苔刺知丸对大鼠脑缺血再灌注损伤脑组织海马区 Fas 和 FasL 表达的影响	
左艳丽, 贾孟辉, 于凌志, 苏丹, 李占涛	(137)
加味茵陈四逆汤含药血清对 TGF- β_1 干预的大鼠肝星状细胞 TGF- β_1 /Smads 通道及胶原蛋白的影响	
邱建利, 柴玉娜, 李悦, 杨海蝶, 李洁, 许华	(142)
大黄通过调控紧密连接蛋白治疗大鼠脓毒症	
于彤彧, 高巧营	(146)

藁本内酯抑制血管紧张素Ⅱ诱导的心肌肥大及其作用机制	
黄美松, 刘鹏, 王诗才, 胡阳黔 (150)
· 临床 ·	
赶黄草复方治疗酒精性脂肪肝临床观察	
王进博, 李正, 赵远红 (156)
苏红洗剂治疗骨性关节炎关节镜术后关节肿痛	
张辉, 汪宝军, 王竹风 (161)
百灵调肝汤加减治疗肝郁气滞型多囊卵巢综合征不孕症	
王春霞, 李永伟 (165)
龙胆泻肝汤合葛根方辅助治疗突发性耳聋	
符国庆, 王翔, 李淑芳, 谢柳 (169)
慢萎散治疗胃阴不足证慢性萎缩性胃炎的临床分析	
宁玉凤, 杨翠兰, 李福善 (173)
解郁安神颗粒合盐酸帕罗西汀片治疗缺血性脑中风后抑郁症的临床分析	
舒建中, 唐军, 李陈瑜, 薛红, 刘建辉 (177)
· 数据挖掘 ·	
疏血通治疗中风的系统评价/Meta 分析的方法学质量评价	
周倩仪, 黄超原, 翁湘涛, 吴豫云, 张诗静, 李绍烁, 陈新林 (182)
血府逐瘀汤联合西药治疗糖尿病周围神经病变疗效的 Meta 分析	
黄超原, 孙术宁, 卢洋, 刘敏 (187)
补中益气汤活性成分筛选和寻找靶标的实例	
李涛, 周丽梅, 崔露, 周欣欣 (195)
· 学术探讨 ·	
复发性口腔溃疡微生物及免疫学机制与中医相关性探讨	
陈杰, 丁维俊 (202)
糖尿病周围神经病变中医临床及实验研究近况	
吕树泉, 张淑芳, 苏秀海, 宋慧丽, 刘爱茹 (208)
· 综述 ·	
滇龙胆化学成分和药理作用研究进展	
褚博文, 张霖, 李智敏, 王元忠 (213)
基于体质人格的经前期综合征发病与干预探析	
高明周, 王杰琼, 安礼, 张浩, 郭开元, 高冬梅 (223)
植物胶软胶囊新囊材的研究进展	
杨小侠, 林华庆, 罗锦杰 (229)
· 信息 ·	
《中国实验方剂学杂志》稿约 (封二)
《中国实验方剂学杂志》第四届编委会名单 (封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥35.00 * 5000 * 47 * 2016-13

本期责任编辑: 张丰丰

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 22 No. 13

July 2016

Responsible Institution

State Administration of Traditional Chinese Medicine
(No. 1, Gongtixilu, Dongcheng District, Beijing, 100027)

Sponsor

Institute of Chinese Materia Medica, China Academy of Chinese Medical Sciences
(No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
China Association of Chinese Medicine
(No. 4, Yinghuayuandongjie, Chaoyang District, Beijing, 100029)

Editor-in-Chief

WU Yi-ling

Edited and Published by

Editorial Office of China Journal of Experimental Traditional Medical Formulae
(16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
Tel: (010)84076882
Fax: (010)84076882
E-mail: syfx_2010@188.com
Website: http://www.syfxzz.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)
Subscription Code 2-417

Overseas Subscription

China International Book Trading Corporation
(P. O. Box 399, Beijing, 100044)
Code SM4655

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

ISSN 1005-9903
CN 11-3495/R

CONTENTS IN BRIEF

Spectrum-effect Relationship Between HPLC Fingerprints and Hepatoprotective Activity of Ethyl Acetate Extract from *Herpetospermum caudigerum*

LI Chun-qin, WANG Zi-yan, CHEN Lu, LIU Mei-lin, ZHANG Mei (1)

Optimization of Formulation of α -Asarone Nanoparticles *in situ* Gel and Investigation of Its Release Properties

ZANG Qiao-zhen, TANG Tao, LONG Kai-hua, WANG Chun-liu, LI Ye (7)

Formulation Optimization and Quality Evaluation of Osthole Solid Dispersion Dispersible Tablets

YU Di-jia, LIU Yang, ZHU Ying (11)

Investigation of Dissolution of Three Components in Liuwei Dihuang Gantang Tablets

HU Jun-hua, WANG Xiao-jiao, QIAO Shan-yi, WU Yun, HUANG Wen-zhe, WANG Zhen-zhong (15)

Optimization of Preparation Process of Huoxue Cataplasma by Central Composite Design-response Surface Methodology

ZHAO Li-jian, LIU Shan-xin, SU Ming, BI Jian-yun, WANG Ping, FENG Cheng (19)

Optimization of Ultrasonic Wave-enzymes Extraction Technology for Chelerythrine and Its 6-Alkoxy Derivatives from Zanthoxyli Radix

LU Shi-hui, LIN Yao, CHEN Ran, LU Hong-mei (23)

Investigation of Preparation Process of Fengtongling Plaster and Its Determination of Methyl Salicylate

ZHANG Run-rong, YE Xue-feng, GAO Jin, CHEN Hai-yan ... (27)

Percolation Process of Gubi Zhitong Liquor by Comprehensive Scoring Method

LI Xi-xiang, LI Xing-yong, LIU Xiao-shuan, WANG Xue-mei, BAO Qiang (31)

Quality Standard of *Thalictrum cultratum*

ZHAI Hong-wei, PAN Xiao-juan, SHU Guang-ming, ZHOU Xian-jian, YANG Xin-xin, ZHANG Mei (34)

Morphology and Histology of Tibetan Medicine *Gentiana veitchiorum*

ZHANG Cai-hong, MA Yu-ying, GU Rui, ZHONG Shi-hong, HU Ming-xun, WANG Na (40)

Suitable Growth Areas of Fritillariae Pallidiflorae Bulbus	
ZHANG Peng-ge, AN Lu-sha, SHENG Ping, REN Hui-mei	(44)
Photosynthetic Characteristics of Tetraploid <i>Polygonum capitatum</i>	
YIN Yan, DANG Bo-yue, LIU Shi-hui, ZHAO De-gang	(50)
Isolation, Identification and Efficacy of Coniferyl Benzoate from Benzoin	
HU Pan, XIA Hou-lin, LI Rui-yu, WEN Bing-jie, YANG Meng-ni, ZHANG Hui	(55)
GC-MS Fingerprint of <i>Clerodendranthus spicatus</i>	
LIU Bin, LIU Guo-liang, LI Yan-wei, MU Lu-lu, FANG Heng, ZHANG Ning, LIU Hai-yang	(59)
Changes of Moisture and the Relativity of 'Oil-spilling' During Storage of <i>Lycii Fructus</i>	
LU Jun-yu, CHENG Hong-ping, HU Yuan, LIU Jia-yu, LIANG Yi-chuan, LIU You-ping, CHEN Lin	(63)
Chemical Constituents from Leaves of <i>Gardeniae Fructus</i>	
LI Yun, WANG Xiao-li, SONG Jia-ling, QI Huan-yang	(68)
Determination of Uridine, Guanosine and Adenosine Contents in <i>Corydalis Rhizoma</i> from Different Regions and Commercial Grades	
ZHANG Jing, ZHOU Nong, DING Bo, ZHANG Ya-nan, CHEN Xiu-hong, QI Jun-sheng	(71)
Simultaneous Determination of Four Effective Components in Lingyang Qingfei Powder by Double Wavelength HPLC	
CUI Sheng-fei, QI Guang-cai, XIE Fan-fan, WU Jiang-rui, LIU Zhen-ye	(77)
Effects of Biejiajian Wan on Wnt Signal Pathway Molecules and Target Genes in HepG2 Cell Xenograft in Nude Mice	
SUN Hai-tao, HE Song-qi, WEN Bin, FAN Er-yan, CHENG Guan-xin, SUN Jia-ling, AN Hai-yan, PANG Jie	(81)
Effects of Qianyang Yuyin Granules on Oxidative Stress and Inflammation Factors in Kidney of Spontaneously Hypertensive Rats	
FANG Zhu-yuan, DING Kang, SHEN Zhu-yang, JIANG Wei-min	(86)
Effects of Phenylallyl Compounds from Guizhi Tang on Learning and Memory Impairment in APP Transgenic AD Mice	
LI Xiao-dong, LI Cang-hai, LI Lan-fang, GUO Shu-ying, JIANG Ting-liang	(92)
Effects of Kuan Quzhen Gelatum on Eczema Model Rats	
LIANG Wei-hai, HUANG Peng, LI Lun, ZHOU Zhen-ting, CHEN Yu-yao, LIU Qiang, LYU Zhi-ping	(97)
Effect of Zedoary Turmeric Oil on Cell Proliferation and Immune Factor in Human Rectal Cancer Cell Line SW1463	
XU Zheng-xu, ZHU Shi-guo, LUO Jun, PAN Nian-song	(102)
Effects of Compound Rehmanniae Radix on Learning and Memory Ability and Expression of Wnt Passway Associated Proteins in Hippocampus of Rats with Alzheimer's Disease	
YAO Hong-bo, WANG Yue-jing, LIAN Jie, ZHANG Meng, SUN Li-hui	(107)
Efficacy of Sijunzi Tang in TNBS-induced UC Rat Models and Effect on Occludin	
LIN Han-jie, ZHANG Jin-wei, LU Yue, WEI Jian-an, SUN Jing, LI Li, HAN Ling	(112)
Effect of Guizhi Fuling Capsule and Its Active Components on Pelvic Inflammation in Rats	
CHENG Yue, TANG Zhao-hui, CAO Liang, DING Gang, WANG Tuan-jie, ZHANG Chen-feng, WANG Zhen-zhong, XIAO Wei	(118)
Effects of Carboxymethylpachymaran on Polarization of Macrophages	
LIAO Hai-feng, DENG Xiang-liang, LUO Xia, ZHOU Yuan, ZHOU Lian	(122)
Efficacy of Allicin for Non-alcoholic Fatty Liver and Effects on TNF-α, SREBP-1c Protein Expression Levels in Model Rats	
ZHOU Yuan-yuan, LIU Chun-jie, CHU Xian-xiang, LI Chao-yan	(127)
Effects of Polysaccharide from <i>Corni Fructus</i> on Learning and Memory Ability and Hippocampal Synaptic Plasticity of Aging Model Rats	
WANG Ai-mei, CHEN Ya-qi, LI Min, WEI Xiao-ming, XUE Di, WANG Fang, LIU Hong-en	(131)

Effects of Shida Lazhi Wan on Fas and FasL Expression in Rat Brain After Cerebral Ischemia Reperfusion	ZUO Yan-li, JIA Meng-hui, YU Ling-zhi, SU Dan, LI Zhan-tao	(137)
Effect of Drug Serum of Modified Yinchen Sini Tang on TGF-β_1/Smads Signaling Pathways and Collagen of TGF-β_1-induced Rat Hepatic Stellate Cells	QIU Jian-li, CHAI Yu-na, LI Yue, YANG Hai-die, LI Jie, XU Hua	(142)
Therapeutic Effect of Rhei Radix et Rhizoma on Septic Rats Via Regulating Tight Junction Protein	YU Tong-yu, GAO Qiao-ying	(146)
Ligustilide Inhibits Ang II C-induced Cardiac Myocytes Hypertrophy	HUANG Mei-song, LIU Peng, WANG Shi-cai, HU Yang-qian	(150)
Clinical Observation of Ganhuangcao Compound Treating Patients with Alcoholic Fatty Liver Disease	WANG Jin-bo, LI Zheng, ZHAO Yuan-hong	(156)
Suhong Lotion in Treating Articular Swelling and Pain after Osteoarthritis Arthroscopic Debridement	ZHANG Hui, WANG Bao-jun, WANG Zhu-feng	(161)
Bailing Tiaogan Decoction in Treating Infertility Feminis of Liver Qi Stagnation Type Polycystic Ovary Syndrome	WANG Chun-xia, LI Yong-wei	(165)
Longdan Xiegan Tang and Gegen Fang in Assisting Western Medicine for Sudden Deafness	FU Guo-qing, WANG Xiang, LI Shu-fang, XIE Liu	(169)
Clinical Analysis of Manwei San in Treating Stomach Yin Deficiency Syndrome of Chronic Atrophic Gastritis	NING Yu-feng, YANG Cui-lan, LI Fu-shan	(173)
Clinical Analysis of Jieyu Anshen Particles Combined with Paroxetine Hydrochloride Tablets in Treatment of Depression After Ischemic Stroke	SHU Jian-zhong, TANG Jun, LI Chen-yu, XUE Hong, LIU Jian-hui	(177)
Quality Assessment of Systematic Review / Meta Analysis of Shuxuetong in Treating Stroke	ZHOU Qian-yi, HUANG Chao-yuan, WENG Xiang-tao, WU Yu-yun, ZHANG Shi-jing, LI Shao-shuo, CHEN Xin-lin	(182)
Meta-analysis of Xuefu Zhuyu Tang Combined with Western Medicine in Treatment of Diabetic Peripheral Neuropathy	HUANG Chao-yuan, SUN Shu-ning, LU Yang, LIU Min	(187)
Examples of Active Compounds Screening and Targets Searching in Buzhong Yiqi Tang	LI Tao, ZHOU Li-mei, CUI Lu, ZHOU Xin-xin	(195)
Correlation between Microbial and Immune Mechanisms of Recurrent Oral Ulcer and Traditional Chinese Medicine	CHEN Jie, DING Wei-jun	(202)
Traditional Chinese Medicine in Clinical Treatment of Diabetic Peripheral Neuropathy	LYU Shu-quan, ZHANG Shu-fang, SU Xiu-hai, SONG Hui-li, LIU Ai-ru	(208)
Research Advances in Chemical Constituents and Pharmacological Activity from <i>Gentiana rigescens</i>	CHU Bo-wen, ZHANG Qi, LI Zhi-min, WANG Yuan-zhong	(213)
Discussion on Pathogenesis and Intervention of Premenstrual Syndrome Based on Theory of Personality and Constitution	GAO Ming-zhou, WANG Jie-qiong, AN Li, ZHANG Hao, GUO Kai-yuan, GAO Dong-mei	(223)
Advances in Researches of New Capsule Materials for Vegetable Gum Soft Capsules	YANG Xiao-xia, LIN Hua-qing, LUO Jin-jie	(229)

Responsible editor: ZHANG Feng-feng

五五五

国内发行：邮发代号 2-417
国外发行：订阅代号 SM4655

ISSN 1005-9903
CN 11-3495/R

ISSN 1005-9903



9 771005 990160

定价：35.00元