



中华中医药学会系列期刊



CSCD来源期刊(核心库)
中国中文核心期刊
中国科技核心期刊
RCCSE权威学术期刊(A+)

Q K 1 9 4 4 0 8 7

ZHONGGUO

SHIYAN

FANGJIXUE

ZAZHI

中国实验方剂学杂志

— Chinese Journal of Experimental Traditional Medical Formulae —

本期推荐

· 大蒜地上部分中1个新的酚苷类化合物

大蒜为百合科葱属半年生草本植物，是常用的药食两用植物，世界各国都有栽培和应用。大蒜传统的药用部位仅限于地下鳞茎，地上部分直接扔弃，造成地上部分资源严重浪费。为充分利用大蒜地上部分，本文对大蒜地上部分进行了系统的化学成分研究，从其正丁醇部位中分离得到1个酚苷类新化合物，并将其命名为大蒜新苷J。

22
2019

2019年11月 第25卷 第22期
November Vol.25 No.22

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

万方数据



杂志官方微信

中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊 1995 年 10 月创刊

第 25 卷

第 22 期

2019 年 11 月 20 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
广告代理	数源汇通(北京)医药科技有限公司
	北京市海淀区西三环北路 11 号
	海通时代商务中心 A1 栋
	电话:(010)68469866
	传真:(010)68469886
印 刷	北京博海升彩色印刷有限公司
	(101102 北京通州区环宇路 6 号)
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	京东工商广登字 20170076 号
国内定价	每期 48 元, 全年 1152 元

目 次

· 药理 ·

- 加味柴胡疏肝汤调控 miRNA-204 对癫痫小鼠海马自噬的影响 汪顺贵, 玉倩, 李华霞, 李欢, 卢玲, 廖现秋, 吴琼, 李华琼, 陈爱玲, 刁丽梅, 何乾超, 蔡伦, 梁霜 (1)
- 黑逍遙散对 AD 模型小鼠海马区 APP, PERK 表达的影响 崔淑梅, 吴红彦, 马春林, 曾庆涛, 刘佳楠, 朱凱敏 (8)
- 清半夏多糖对过敏性哮喘模型大鼠肺组织 MUC5AC mRNA 的影响 黄聪, 彭伟, 魏大能, 钟占琼, 牟茂婷, 魏蜀君, 高永翔, 吴纯洁 (15)
- 糖耐康对自发性 2 型糖尿病小鼠 NE, α_1 -AT 蛋白表达的影响 孙文, 许光远, 侯丹, 吴丽丽 (22)
- 臭牡丹含药血清通过 PI3K/Akt 信号通路对肝癌细胞的影响 胡琦, 朱定耀, 谭小宁, 朱克俭 (28)
- 基于小鼠异食癖模型的常山碱盐呕吐机制 马丽娜, 李健, 李思迪, 代宝强, 张广平, 侯红平, 苏萍, 王凤玉, 叶祖光 (34)
- 瓜蒌皮提取物基于 PI3K/Akt/NO 信号通路保护缺氧/复氧损伤心肌细胞的机制 楚冬海, 张振秋 (42)

基于生物电阻抗评价大鼠脾虚水湿内停模型

李伟，陈冉，欧美凤，蒋沙莎，范胜楠，王运来，许钒 (49)

· 临床 ·

温肺止流丹治疗肺气虚寒型变应性鼻炎及机制

陈文明，李静波，王慧敏，王俊杰，柴峰 (55)

补中益气汤加味联合缩唇呼吸疗法对慢性阻塞性肺疾病稳定期患者血清 TNF- α , IL-8, IL-6, IL-1 β ,

Cys-C 的影响

黄明儒，许忠波，何帆，欧阳天赋，许明亮 (60)

丹鹿通督片治疗腰椎间盘突出症肾虚瘀阻证的疗效与机制

颜宾宏，牛乾，符致坚，杨帆，虞道锐，牛坤 (66)

参芪复方对初诊 2 型糖尿病气阴两虚兼血瘀证患者肠道微生态的影响

张新霞，刘万富，熊冉，杨铂潼，钟敏，刘雪辉，谢春光 (72)

· 药物代谢 ·

基于代谢组学分析青蒿琥酯治疗肝癌的作用机制

王惠国，王嗣瑶，韩鑫龙，李雨桐，袁立霞，谭晓梅，汤庆发，邢学锋，陈飞龙，尹雅蕾，唐玲 (78)

UPLC-MS/MS 分析注射用清开灵(冻干)中 5 种成分在正常大鼠和脑缺血大鼠体内的药代动力学行为

刘学，苏菊，杜鹏，姚文丽，杨青波，陆煜政，吴林菁，姜丰，沈祥春，许乾丽，陶玲，茅向军 ... (86)

· 药剂与炮制 ·

基于 16S rRNA 技术分析黄连酒蒸前后对正常及 2 型糖尿病大鼠肠道微生物的影响

王瑾，冉倩，王琳，胡昌江，黄勤挽，张海 (92)

2 种根类药材醇沉絮体的分形维数测定方法建立

邵峰，俞梦莹，蒋美林，杨明，尚悦，刘荣华，张学瑜 (103)

红曲发酵炮制前后对脾虚食积证小鼠的胃肠调节作用

罗佳，孙强，马祖兵，何祖新，李小芳 (108)

基于相对质量常数的姜厚朴饮片等级评价

张权，荆文光，邓哲，杜杰，兰青山 (115)

· 资源及质量评价 ·

大蒜地上部分中 1 个新的酚苷类化合物

胡斌，匡海学，辛运杰，王秋红 (121)

冬虫夏草内生真菌 *Nigrospora oryzae* 的化学成分分离鉴定

李小华，曹钰镁，金梦莹，龚雷强，郭大乐，邓贊 (126)

油茶枯乙酸乙酯部位化学成分及其抗炎活性	
焦兵, 许承婷, 黎青, 覃江克, 宋云飞	(132)
基于 UPLC-Q-TOF-MS/MS 技术的红花寄生及其寄主夹竹桃强心苷成分相关性分析	
柴子舒, 刘人源, 李立章, 黄蜚颖, 苏本伟, 朱开昕, 李永华	(138)
野三七鲨烯环氧酶基因的克隆及原核表达	
王宝婕, 朱灵英, 周青青, 张帅, 马晓惠, 徐福荣	(147)
甘草饮片等级标准	
贡济宇, 赵凌, 赵丽茹, 王莎莎, 蔡广知	(154)
基于傅里叶变换红外光谱及化学计量学方法的不同产地锁阳药材分类鉴别	
顾志荣, 马天翔, 孙嵐萍, 马转霞, 许爱霞, 孙宇靖, 祁梅, 葛斌	(159)
· 数据挖掘 ·	
基于网络药理学探讨加味桃核承气汤治疗 2 型糖尿病的作用机制	
许强, 黄宏羽, 郑美思, 朱章志	(166)
基于 Visual FoxPro 和复杂网络分析的《四部医典》方剂数据库构建及其用药规律分析	
文成当智, 贡保东知, 夺机仁青, 卓玛措, 齐美措, 西纳卓玛, 供秋措, 罗让卓玛, 东改措, 张艺	(175)
· 学术探讨 ·	
五方圆运动之自然解读及“五方病机”临证探讨	
周海, 朱章志, 吴晓玲, 黄宏羽, 江丹, 韩蕊, 林明欣	(186)
半夏历代炮制方法考证	
李瑞, 付艳阳, 吴萍, 贺福元, 周逸群, 石继连	(194)
· 综述 ·	
中药调节慢性荨麻疹免疫机制的研究进展	
孙彬, 刘文珊, 李宏坤, 王艳君	(206)
生脉散现代药理作用及作用机制的研究进展	
曹占鸿, 潘建衡, 李娜, 曲晓波, 韩冬	(212)
小檗碱治疗 2 型糖尿病降血糖机制的研究进展	
李爱云, 杨京, 张昕宇, 张宁	(219)
丹酚酸 B 抗氧化应激损伤机制的研究进展	
安丽平, 于琨, 耿海波, 王伟	(227)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥48.00 * 1000 * 33 * 2019-22

本期责任编辑: 顾雪竹

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 25 No. 22

November 2019

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 Chinese Journal of Experimental Traditional Medical Formulae
(No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
Tel: (010)84076882
Fax: (010)84076882
E-mail: syfjx_2010@188.com
Website: http://www.syfjxzz.com

Printed by

Beijing BOHS Colour Printing Co. Ltd.
(No. 6, Huanyu Road, Tongzhou District, Beijing, 101102)

Domestic Subscription

Distributed by Beijing Subscription Bureau
(No. 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
(No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
Tel: (010)84076882

ISSN 1005-9903
CN 11-3495/R

CONTENTS IN BRIEF

Effect of Modified Chaihu Shugantang Regulat miRNA-204 on

Hippocampus Autophagy in Epileptic Mice

WANG Shun-gui, YU Qian, LI Hua-xia, LI Huan, LU Ling, LIAO Xian-qi, WU Qiong, LI Hua-qiong, CHEN Ai-ling, DIAO Li-mei, HE Qian-chao, CAI Lun, LIANG Shuang (1)

Effect of Hei Xiaoyaosan on Expressions of APP, PERK in

Hippocampus Area of Alzheimer's Dementia Mice

CUI Shu-mei, WU Hong-yan, MA Chun-lin, ZENG Qing-tao, LIU Jia-nan, ZHU Kai-min (8)

Effect of Pinelliae Rhizoma Praeparatum Cum Alumine

Polysaccharides on MUC5AC mRNA in Lung Tissues of Allergic Asthma Model Rats

HUANG Cong, PENG Wei, WEI Da-neng, ZHONG Zhan-qiong, MOU Mao-ting, WEI Shu-jun, GAO Yong-xiang, WU Chun-jie (15)

Effect of Tangnaikang on Imbalance Between NE and

α_1 -AT in Spontaneous Type 2 Diabetic Mouse

SUN Wen, XU Guang-yuan, HOU Dan, WU Li-li (22)

Effect of Drug-containing Serum of *Clerodendrum bungei* on

Liver Cancer Cells Through PI3K/Akt Signaling Pathway

HU Qi, ZHU Ding-yao, TAN Xiao-ning, ZHU Ke-jian (28)

Mechanism of Dichroa Alkali Salt Inducing Vomiting

Based on Pica in Mice

MA Li-na, LI Jian, LI Si-di, DAI Bao-qiang, ZHANG Guang-ping, HOU Hong-ping, SU Ping, WANG Feng-yu, YE Zu-guang (34)

Mechanism of Trichosanthis Pericarpium Aqueous Extract in

Protecting H9c2 Cardiomyocytes from Hypoxia/

Reoxygenation Injury via PI3K/Akt/NO Signaling Pathway

CHU Dong-hai, ZHANG Zhen-qiu (42)

Evaluation of Rat Model with Spleen Deficiency and Dampness Stagnancy Based on Bioelectrical Impedance	
LI Wei, CHEN Ran, OU Mei-feng, JIANG Sha-sha, FAN Sheng-nan, WANG Yun-lai, XU Fan	(49)
Effect of Wenfei Zhiliudan in Treating Lung Qi Deficiency Cold Type Allergic Rhinitis and Its Mechanism	
CHEN Wen-ming, LI Jing-bo, WANG Hui-min, WANG Jun-jie, CHAI Feng	(55)
Effect and Mechanism of Modified Buzhong Yiqi Tang and Pursed-lips Breathing on Serum TNF-α, IL-8, IL-6, IL-1β and Cys-C in Patients at Stable Stage of COPD	
HUANG Ming-ru, XU Zhong-bo, HE Fan, OUYANG Tian-fu, XU Ming-liang	(60)
Efficacy and Mechanism of Danlu Tongdu Tablets on Lumbar Disc Herniation with Kidney Deficiency and Stasis Syndrome	
YAN Bin-hong, NIU Qian, FU Zhi-jian, YANG Fan, YU Dao-rui, NIU Kun	(66)
Effect of Shenqi Compound Recipe on Intestinal Microecology of Patients with Qi and Yin Deficiency and Blood Stasis Syndrome Newly Diagnosed Type 2 Diabetes Mellitus	
ZHANG Xin-xia, LIU Wan-fu, XIONG Ran, YANG Bo-tong, ZHONG Min, LIU Xue-hui, XIE Chun-guang	(72)
Analysis of Mechanism of Artesunate in Treatment of Liver Cancer Based on Metabolomics	
WANG Hui-guo, WANG Si-yao, HAN Xin-long, LI Yu-tong, YUAN Li-xia, TAN Xiao-mei, TANG Qing-fa, XING Xue-feng, CHEN Fei-long, YIN Ya-lei, TANG Ling	(78)
Analysis of Pharmacokinetic Behavior of Five Components in Qingkailing (Lyophilized) for Injection in Normal Rats and Cerebral Ischemia Rats by UPLC-MS/MS	
LIU Xue, SU Ju, DU Peng, YAO Wen-li, YANG Qing-bo, LU Yu-mei, WU Lin-jing, JIANG Feng, SHEN Xiang-chun, XU Qian-li, TAO Ling, MAO Xiang-jun	(86)
Effect of Coptidis Rhizoma on Gut Microbiota of Normal and Type 2 Diabetic Rats Before and After Being Steamed with Rice Wine Based on 16S rRNA Technique	
WANG Jin, RAN Qian, WANG Lin, HU Chang-jiang, HUANG Qin-wan, ZHANG Hai	(92)
Establishment of Determination of Fractal Dimension of Ethanol-precipitated Flocs of Two Root Medicinal Herbs	
SHAO Feng, YU Meng-ying, JIANG Mei-lin, YANG Ming, SHANG Yue, LIU Rong-hua, ZHANG Xue-yu ...	(103)
Gastrointestinal Regulation of Red Yeast Rice on Mice with Syndrome of Food Retention Due to Spleen Deficiency Before and After Fermentation	
LUO Jia, SUN Qiang, MA Zu-bing, HE Zu-xin, LI Xiao-fang	(108)
Grade Evaluation of Magnoliae Officinalis Cortex Processed with Ginger Juice Based on Relative Quality Constant	
ZHANG Quan, JING Wen-guang, DENG Zhe, DU Jie, LAN Qing-shan	(115)
New Phenolic Glycoside from Aerial Part of <i>Allium sativum</i>	
HU Bin, KUANG Hai-xue, XIN Yun-jie, WANG Qiu-hong	(121)
Chemical Constituents in Endophytic Fungus <i>Nigrospora oryzae</i> from Cordyceps	
LI Xiao-hua, CAO Yu-mei, JIN Meng-ying, GONG Lei-qiang, GUO Da-le, DENG Yun	(126)

Chemical Constituents of Ethyl Acetate Extract from Seed Cake of *Camellia oleifera* and its Anti-inflammatory Activities

JIAO Bing, XU Cheng-ting, LI Qing, QIN Jiang-ke, SONG Yun-fei (132)

Chemical Constitutes of Cardiac Glycosides in *Scurrula parasitica* and Its *Nerium indicum* by UPLC-Q-TOF-MS/MS

CHAI Zi-shu, LIU Ren-yuan, LI Li-zhang, HUANG Fei-ying, SU Ben-wei, ZHU Kai-xin, LI Yong-hua ... (138)

Cloning and Prokaryotic Expression of Squalene Epoxidase Gene from *Panax vietnamensis* var. *fuscidiscus*

WANG Bao-jie, ZHU Ling-ying, ZHOU Qing-qing, ZHANG Shuai, MA Xiao-hui, XU Fu-rong (147)

Grade Standard of Glycyrrhizae Radix et Rhizoma Pieces

GONG Ji-yu, ZHAO Ling, ZHAO Li-ru, WANG Sha-sha, CAI Guang-zhi (154)

Classification and Identification of Cynomorii Herba from Different Producing Areas Based on Fourier

Rtransform Infrared Spectroscopy and Chemometrics

GU Zhi-rong, MA Tian-xiang, SUN Lan-ping, MA Zhuan-xia, XU Ai-xia, SUN Yu-jing, QI Mei, GE Bin (159)

Mechanism of Modified Taohe Chengqitang in Treating Type 2 Diabetes Mellitus Based on Network Pharmacology

XU Qiang, HUANG Hong-yu, ZHENG Mei-si, ZHU Zhang-zhi (166)

Construction of Prescription Database of *The Four Medical Tantras* and Analysis of Its Medication Rules Based on Complex Network Analysis and Visual FoxPro

WENCHENG Dang-zhi, GONGBAO Dong-zhi, DUOJI Ren-qing, ZHUOMA Cuo, QIMEI Cuo, XINA Zhuo-ma, GONGQIU Cuo, LUORANG Zhuo-ma, DONGGAI Cuo, ZHANG Yi (175)

Natural Law and Pathogenesis Based on Wufang Circular Motion

ZHOU Hai, ZHU Zhang-zhi, WU Xiao-ling, HUANG Hong-yu, JIANG Dan, HAN Rui, LIN Ming-xin (186)

Textual Research on Processing Methods of *Pinelliae Rhizoma* in Successive Dynasties

LI Rui, FU Yan-yang, WU Ping, HE Fu-yuan, ZHOU Yi-qun, SHI Ji-lian (194)

Effect of Traditional Chinese Medicine in Regulating Immune Mechanism of Chronic Urticaria

SUN Bin, LIU Wen-shan, LI Hong-kun, WANG Yan-jun (206)

Modern Pharmacological Effect and Mechanism of *Shengmai San*

CAO Zhan-hong, PAN Jian-heng, LI Na, QU Xiao-bo, HAN Dong (212)

Research Progress on Effect of Hypoglycemic Mechanism of Berberine in Treatment of Type 2 Diabetes Mellitus

LI Ai-yun, YANG Jing, ZHANG Xin-yu, ZHANG Ning (219)

Advances in Research on Mechanism of Salvianolic Acid B Against Oxidative Stress

AN Li-ping, YU Kun, GENG Hai-bo, WANG Wei (227)

Responsible editor: GU Xue-zhu



三金牌三金片

利湿、解毒、益肾

尿频、尿急、尿痛…请用三金牌三金片

【功能主治】清热解毒，利湿通淋，益肾。用于下焦湿热所致的热淋、小便短赤、淋沥涩痛、尿急频数；急慢性肾盂肾炎、膀胱炎、尿路感染见上述证候者；慢性非细菌性前列腺炎肾虚湿热下注证。



桂林三金药业股份有限公司

批准文号：国药准字Z45021645 本广告仅供医学药学专业人士阅读 桂药广审(文)第2019010035号 北京市药监局2019年3月准予备案

不良反应：偶见血清丙氨酸氨基转移酶(ALT)、血清门冬氨酸氨基转移酶(AST)轻度升高，血尿素氮(BUN)轻度升高，血白细胞(WBC)轻度降低。 禁忌：孕妇禁用。

广告

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

定价：48.00元

万方数据

ISSN 1005-9903



9 771005 990191

22>