

ISSN 2097-1494 (Online)
ISSN 1005-9903 (Print)
CN 11-3495/R

ZHONGGUO

SHIYAN

FANGJIXUE

ZAZHI

中国实验方剂学杂志

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

• 中国精品科技期刊 • 中文核心期刊 • 中医药科技期刊分级目录T1级期刊 • 中国科技核心期刊 • CSCD来源期刊(核心库)

心血管疾病继发认知障碍与心脑同治专题



Q K 2 2 4 1 7 8 0



杂志官方微信

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

2022 21

11月 第28卷 第21期
Nov. Vol.28 No.21

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28卷

第21期

2022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
(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.syfjxz.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

ISSN 1005-9903
中国标准连续出版物号 CN 11-3495/R

广告发布登记 京东市监广登字20170076号

国内定价 每期48元,全年1152元

目 次

· 经典名方 ·

补阳还五汤对多因素诱导急性血瘀证模型大鼠血小板功能及相关炎性因子的影响

王紫艳,李磊,刘建勋,孟红旭,史跃,马彦雷,

王奥奥,尤越 (1)

基于Wnt/ β -catenin通路探讨加味黄芪甘草汤对非小细胞肺癌细胞增殖、凋亡、侵袭、迁移及上皮间质转化的影响

滕港,张芮,周静,芮红丽,胡燕灵,周雨婷,

宋金香,张念志 (10)

黄连解毒汤对ApoE^{-/-}小鼠动脉粥样硬化的干预作用及其机制

王卓溪,班纪芳,李柔乐,王铁风,客蕊,胡晓阳 (23)

基于HGF/C-Met信号通路探讨乌梅丸对寒热错杂证Lewis肺癌小鼠的抑癌作用及机制

俞赞丰,上官雪丽,李新 (32)

· 配伍 ·

天花粉-黄精药对对糖尿病小鼠糖脂代谢及

肝脏胰岛素抵抗的影响

毕境新,张秋娥,丁雷,彭川,赵庆,秦慧钊,

吴丽丽,秦灵灵,刘铜华 (42)

牛膝-白芍配伍对帕金森病小鼠神经炎症及

RhoA/ROCK2信号通路的影响

刘京,刘得水,张英博,张晓杰 (50)

基于抗抑郁活性的百合地黄汤中生地黄与百合的配比优选及其机制

弓明珠,张月月,宋玲玲,王怡婷,王君明,

王彦娟,巫晓慧,杨启铃 (58)

· 药理 ·

三物白散含药血清通过 TGF- β /Smad 通路抑制 TGF- β_1 诱导的人胃癌 SGC-7901 细胞上皮间质转化
王莉兰, 徐中驰, 凌云, 冯慧, 周西彬, 周春祥 (66)

基于 Wnt/ β -catenin 信号通路探讨红芪多糖对糖尿病肾病 db/db 小鼠作用机制
陈彦旭, 金彩云, 金智生, 姜晓雪, 张博玲, 伏瑶琴, 何流 (74)

大黄泄浊方调控 ROS/TXNIP/NLRP3 通路对 5/6 肾切除大鼠肾间质纤维化的影响
曹雯莹, 辛鑫, 檀森, 高飞, 杨凤文, 陈素枝, 任美芳, 檀金川 (81)

淫羊藿苷通过调节 RhoA/ROCK 信号通路改善 AD 神经元和树突损伤的机制
何丽君, 杨彬彬, 卓实, 顾承真, 丁雯, 刘丹琪, 徐小妹 (90)

· 临床 ·

9 037 例中风患者预测模型的构建
解晓霞, 杨正宁, 姚震, 李少为, 柏若雪, 张旭, 李兰, 惠振亮, 陈钧 (98)

补阳还五汤治疗气虚血瘀证型结缔组织病相关性肺纤维化的临床疗效
蒋桓宇, 杨晗, 代倩, 吴新辉, 汤吴以诺, 王飞, 杜全宇 (104)

· 药物代谢 ·

芦西丁在不同种属肝微粒体和肝 S9 中 I 相代谢及 II 相磺酸化代谢的稳定性考察
马跃新, 张莹, 杨静, 冯有龙, 黄青, 曹玲 (113)

· 药学基础 ·

无机元素特征谱结合化学计量学鉴别黄芩的生长年限
李化, 黄国英, 张明晓, 杨立新, 董红敬, 杨滨 (121)

基于 HS-SPME/GC-MS 和电子感官技术考察柏子仁变质前后的品质变化
刘震营, 徐靓, 吴翠, 徐博, 李卓俊, 宋平平, 王慧君, 巢志茂 (129)

健胃消食片的优质评价应用分析
赵桢熠, 肖鹿昆, 陈莎, 郭丛, 刘玉珍, 王之光, 刘艳, 刘安 (138)

基于 UPLC-Q-TOF/MS 和模式识别技术阐释樟帮特色黄连水炒吴茱萸的炮制科学内涵
赵文燕, 向茜, 王蝉, 龚千锋, 于欢 (147)

滇黄精酒制过程中颜色与 5 种成分含量变化的相关性分析
王帅, 王丽丽, 房娟娟, 刘坤琳, 王英姿, 张超 (156)

刺五加果实发育过程的代谢差异
孙菲阳, 郭晓瑞, 宋莹, 徐明远, 张晶, 唐中华, 倪红伟 (163)

· 心血管疾病继发认知障碍与心脑血管同治专题 ·

心脑血管同治及其中药转化研究: 历史、现状与思考
王青, 刘艳飞, 徐仕晗, 刘凤岚, 刘玥, 徐凤芹 (171)

心血管病继发认知障碍与心脑血管同治的中医药防治策略	
刘凤岚, 朱梦梦, 王青, 徐仕晗, 刘艳飞, 刘玥, 徐凤芹	(179)
基于“异病同治”探讨活血解毒法治疗冠心病和认知功能障碍的机制	
徐仕晗, 刘艳飞, 刘凤岚, 王青, 刘玥, 徐凤芹	(185)

· 数据挖掘 ·

基于 miRNA 测序技术探讨补中益气汤治疗自身免疫性甲状腺炎的潜在机制	
刘子玉, 王智民, 宋因, 曹慧敏, 陈丝, 尹远平, 高天舒, 杨潇	(192)
基于睾丸支持细胞结构功能探讨中药改善生精功能的动物实验系统评价	
申毅锋, 朱坤, 李文元, 董良, 尤耀东, 常德贵, 俞旭君	(201)
苓桂术甘汤联合常规药物延缓心衰病程有效性和安全性的系统评价和 Meta 分析	
丁芮, 朱培超, 黄金玲, 席俊羽	(212)

· 综述 ·

益气活血祛瘀类中药及其复方防治心力衰竭的作用和机制	
陈佳萍, 缪兴龙, 丁苗苗, 苏杨焱, 刘昌孝, 马江, 何新	(221)
“药食同源”药材及其有效成分对阿尔茨海默病的作用及机制的研究进展	
仲丽丽, 路鑫, 赵秦妍, 倪雪妍, 马一夫, 易娅静, 刘宏	(235)
中医药防治银屑病的机制研究进展	
王晓瑾, 张建英, 张守亮, 王海军	(243)
TGF- β 相关信号通路在糖尿病病理机制中的作用及中医药干预研究进展	
王晨, 程龙, 石璐, 何昶昊, 安永诚, 段钰卉, 代泓钰, 李慧敏, 吕迎兰, 付宛鑫, 黄艳, 张慧琳, 赵保胜	(254)
中医药靶向调节 p53 介导的铁死亡机制研究进展	
田润英, 兰斌, 王国佐, 梅志刚	(264)
中药有效成分通过 Wnt/ β -catenin 信号通路抗肝癌作用的研究进展	
赵永华, 张玉峰, 樊亚芳, 李楠楠, 刘玲芳	(276)

· 书讯 ·

全身振动训练对脑卒中偏瘫患者下肢张力及步行能力的影响	(112)
认知行为治疗梅毒 I, II 期患者精神障碍的临床效果	(263)

· 广告 ·

左归丸	仲景宛西制药股份有限公司(封二)
平和的你 才最美丽	(前插一)
金振口服液	江苏康缘药业股份有限公司(前插二)
SHORING 数源汇通	(后插一)
医学药网	贵阳永乐药业有限公司(后插二)
亚宝九和(北京)健康管理有限公司	(封三)
三金片	桂林三金药业股份有限公司(封四)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 282 * zh * P * ¥ 48.00 * 1000 * 32 * 2022-21

本期责任编辑: 孙丛丛

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 28 No. 21

2022

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 Chinese Journal of Experimental Traditional Medical Formulae
(No. 16, Nanxiaojie, Dongzhimennei, Beijing, 100700)
Tel: 010-84076882

CSSN ISSN 1005-9903
CN 11-3495/R

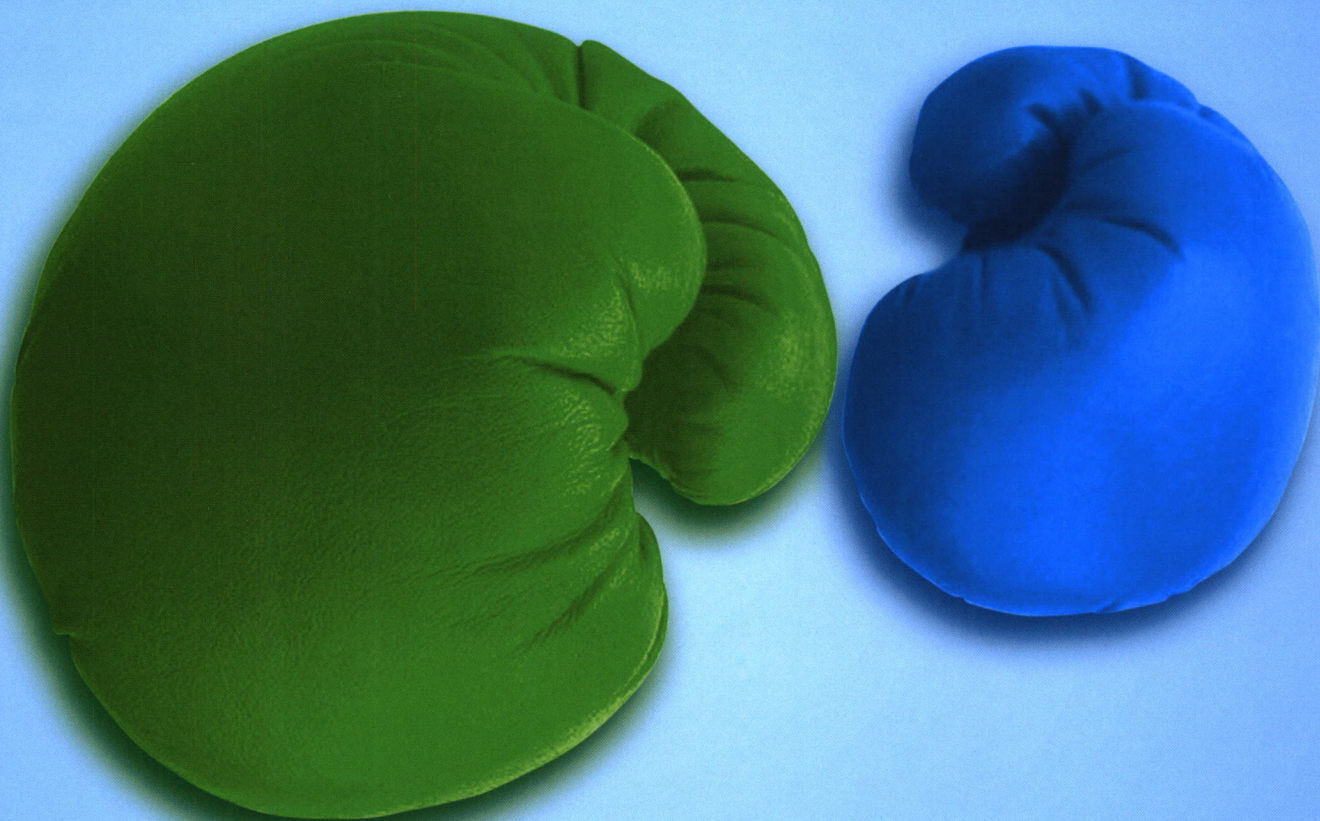
CONTENTS IN BRIEF

- Effect of Buyang Huanwutang on Platelet Function and Inflammatory Cytokine in Rat Model of Acute Blood Stasis Induced by Multiple Factors**
WANG Ziyang, LI Lei, LIU Jianxun, MENG Hongxu, SHI Yue, MA Yanlei, WANG Aoao, YOU Yue (1)
- Effect of Modified Huangqi Gancaotang on Proliferation, Apoptosis, Invasion, Migration, and Epithelial-mesenchymal Transition of Non-small Cell Lung Cancer Cells Based on Wnt/ β -catenin Pathway**
TENG Gang, ZHANG Rui, ZHOU Jing, RUI Hongli, HU Yanling, ZHOU Yuting, SONG Jinxiang, ZHANG Nianzhi (10)
- Intervention of Huanglian Jiedutang on Atherosclerosis in ApoE^{-/-} Mice and Its Mechanism**
WANG Zhuoxi, BAN Jifang, LI Roule, WANG Tiefeng, QIE Rui, HU Xiaoyang (23)
- Effect and Mechanism of Wumeiwan Against Lewis Lung Cancer in Mice with Syndrome of Cold and Heat in Complexity Based on HGF/C-Met Signaling Pathway**
YU Yunfeng, SHANGGUAN Xueli, LI Xin (32)
- Effect of Trichosanthis Radix-Polygonati Rhizoma on Glucose and Lipid Metabolism and Hepatic Insulin Resistance in KKAY Mice**
BI Jingxin, ZHANG Qiu'e, DING Lei, PENG Chuan, ZHAO Qing, QIN Huizhao, WU Lili, QIN Lingling, LIU Tonghua (42)
- Effect of Achyranthis Bidentatae Radix-Paeoniae Radix Alba on Neuroinflammation and RhoA/ROCK2 Signaling Pathway in Parkinson's Disease Mouse Model**
LIU Jing, LIU Deshui, ZHANG Yingbo, ZHANG Xiaojie (50)

Optimal Ratio of Rehmanniae Radix and Lilii Bulbus in Baihe Dihuangtang Based on Antidepressant Activity and Its Mechanism	
GONG Mingzhu, ZHANG Yueyue, SONG Lingling, WANG Yiting, WANG Junming, WANG Yanmei, WU Xiaohui, YANG Qiling	(58)
Sanwubai San Inhibits TGF-β_1 Induced Epithelial Mesenchymal Transition of Human Gastric Cancer SGC-7901 Cells Through TGF-β/Smad Pathway	
WANG Lilan, XU Zhongchi, LING Yun, FENG Hui, ZHOU Xibin, ZHOU Chunxiang	(66)
Mechanism of Hedysarum Polysaccharide in Diabetic Nephropathy in db/db Mice Based on Wnt/β-catenin Signal Pathway	
CHEN Yanxu, JIN Caiyun, JIN Zhisheng, JIANG Xiaoxue, ZHANG Boling, FU Yaoqin, HE Liu	(74)
Effect of Dahuang Xiezhuo Prescription on Renal Interstitial Fibrosis of Rats with 5/6 Nephrectomy by Regulating ROS/TXNIP/NLRP3 Pathway	
CAO Wenxuan, XIN Xin, TAN Miao, GAO Fei, YANG Fengwen, CHEN Suzhi, REN Meifang, TAN Jinchuan	(81)
Mechanism of Icariin in Ameliorating Neuronal and Dendritic Damage in Alzheimer's Disease by Regulating RhoA/ROCK Signaling Pathway	
HE Lijun, YANG Binbin, ZHUO Shi, GU Chengzhen, DING Wen, LIU Danqi, XU Xiaomei	(90)
Construction of Predictive Model in 9 037 Patients with Stroke	
XIE Xiaoxia, YANG Zhengning, YAO Zhen, LI Shaowei, BAI Ruoxue, ZHANG Xu, LI Lan, HUI Zhenliang, CHEN Jun	(98)
Clinical Trial of Buyang Huanwutang in Treatment of Connective Tissue Disease-associated Pulmonary Fibrosis with Syndrome of Qi Deficiency and Blood Stasis	
JIANG Huanyu, YANG Han, DAI Qian, WU Xinhui, TANGWU Yinuo, WANG Fei, DU Quanyu	(104)
Investigation of Metabolic Stability of Phase I and II Sulfation of Lucidin in Liver Microsomes and Liver S9 from Different Species	
MA Yuexin, ZHANG Ying, YANG Jing, FENG Youlong, HUANG Qing, CAO Ling	(113)
Identification of Growth Years of Scutellariae Radix By Characteristic Spectrum of Inorganic Elements Combined with Chemometrics	
LI Hua, HUANG Guoying, ZHANG Mingxiao, YANG Lixin, DONG Hongjing, YANG Bin	(121)
Analysis of Quality Changes of Platycladi Semen Before and After Deterioration Based on HS-SPME/GC-MS and Electronic Sensory Technology	
LIU Zhenying, XU Liang, WU Cui, XU Bo, LI Zhuojun, SONG Pingping, WANG Huijun, CHAO Zhimao	(129)
Application and Analysis of High-quality Evaluation for Jianwei Xiaoshi Tablets	
ZHAO Anyi, XIAO Lukun, CHEN Sha, GUO Cong, LIU Yuzhen, WANG Zhiguang, LIU Yan, LIU An	(138)
Explanation of Scientific Connotation of Euodiae Fructus Stir-fried with Coptidis Rhizoma Based on UPLC-Q-TOF/MS and Pattern Recognition Technology	
ZHAO Wenyan, XIANG Qian, WANG Chan, GONG Qianfeng, YU Huan	(147)
Correlation Analysis Between Color and Content Changes of Five Components of Wine-processed <i>Polygonatum kingianum</i> Rhizoma During Processing	
WANG Shuai, WANG Lili, FANG Juanjuan, LIU Kunlin, WANG Yingzi, ZHANG Chao	(156)

Metabolic Changes of <i>Acanthopanax senticosus</i> Fruits During Development	
SUN Feiyang, GUO Xiaorui, SONG Ying, XU Mingyuan, ZHANG Jing, TANG Zhonghua, NI Hongwei	(163)
Simultaneous Treatment of Heart and Brain and Its Transformation of Chinese Medicine:	
History, Present Situation and Thinking	
WANG Qing, LIU Yanfei, XU Shihan, LIU Fenglan, LIU Yue, XU Fengqin	(171)
Traditional Chinese Medicine Prevention and Treatment Strategy of Cognitive Impairment	
Secondary to Cardiovascular Disease and Simultaneous Treatment of Heart and Brain	
LIU Fenglan, ZHU Mengmeng, WANG Qing, XU Shihan, LIU Yanfei, LIU Yue, XU Fengqin	(179)
Mechanism of Blood-activating and Toxin-removing Method in Treatment of Coronary Heart	
Disease and Cognitive Dysfunction Based on Treating Different Diseases with Same Method	
XU Shihan, LIU Yanfei, LIU Fenglan, WANG Qing, LIU Yue, XU Fengqin	(185)
Potential Mechanism of Buzhong Yiqitang for Autoimmune Thyroiditis Based on miRNA Sequencing	
LIU Ziyu, WANG Zhimin, SONG Nan, CAO Huimin, CHEN Si, YIN Yuanping, GAO Tianshu, YANG Xiao	(192)
Systematic Review of Chinese Medicine in Improving Sperm Quality in Animal Experiments	
Based on Structure and Function of Sertoli Cells	
SHEN Yifeng, ZHU Kun, LI Wenyuan, DONG Liang, YOU Yaodong, CHANG Degui, YU Xujun ...	(201)
Systematic Review and Meta-Analysis of Efficacy and Safety of Linggui Zhugantang	
Combined with Conventional Drugs in Delaying Course of Heart Failure	
DING Rui, ZHU Peichao, HUANG Jinling, XI Junyu	(212)
Role and Mechanism of Chinese Medicinal Materials and Their Compound Formulas with Effects of	
Replenishing Qi, Activating Blood, and Dispelling Stasis in Prevention and Treatment of Heart Failure	
CHEN Jiaping, MIU Xinglong, DING Miaomiao, SU Yangyan, LIU Changxiao, MA Jiang, HE Xin	(221)
Effect, Mechanism, and Active Ingredients of Medicinal and Edible Herbs Against	
Alzheimer's Disease: A Review	
ZHONG Lili, LU Xin, ZHAO Qinyan, NI Xueyan, MA Yifu, YI Yajing, LIU Hong	(235)
Mechanism of Traditional Chinese Medicine in the Prevention and Treatment of Psoriasis: A Review	
WANG Xiaojin, ZHANG Jianying, ZHANG Shouliang, WANG Haijun	(243)
TGF-β-related Signaling Pathways in Pathogenesis of Diabetes and Prospect of	
Chinese Medicine Intervention: A Review	
WANG Chen, CHENG Long, SHI Lu, HE Changhao, AN Yongcheng, DUAN Yuhui, DAI Hongyu, LI Huimin, LYU Yinglan, FU Wanxin, HUANG Yan, ZHANG Huilin, ZHAO Baosheng	(254)
Mechanisms of Targeted Regulation of p53-mediated Ferroptosis by Traditional Chinese Medicine:	
A Review	
TIAN Runying, LAN Bin, WANG Guozuo, MEI Zhigang	(264)
Anti-hepatoma Effect of Active Ingredients of Chinese Medicine via Wnt/β-catenin Signaling Pathway:	
A Review	
ZHAO Yonghua, ZHANG Yufeng, FAN Yafang, LI Nannan, LIU Lingfang	(276)

Responsible editor: SUN Congcong



三金牌三金片

利湿、解毒、益肾

尿短赤、尿淋漓、尿涩痛… 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、淋漓涩痛、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

本广告仅供医学药学专业人士阅读 北京市药监局2021年1月准予备案

批准文号：国药准字Z45021645 不良反应：详见药品说明书。禁忌：孕妇禁用，其它详见药品说明书。注意事项：详见药品说明书。桂药广审(文)第250826-00356号

广告