



中华中医药学会系列期刊



CSCD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

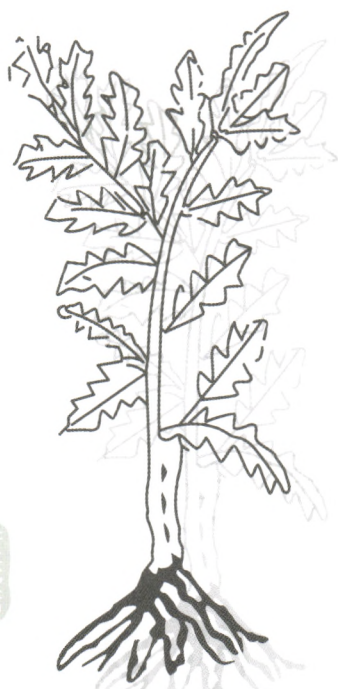
SHIYAN

FANGJIXUE

ZAZHI

本期推荐

- 甘遂与甘草反药相互作用的网络药理学分析
- 基于对植物神经系统相关指标影响的洋金花各化学拆分组分的药性研究
- “中药复方循证生物系统研究策略”思路探索
- PI3K/Akt信号通路与血管性痴呆的关系及中药干预作用研究进展



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

9
2016

2016年5月 第22卷 第9期
May Vol.22 No.9



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 22 卷

第 9 期

2016 年 5 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 ·

斑马鱼神经元损伤模型在养血清脑颗粒质量控制中的应用
分析

李晓稳, 佟玲, 李东翔, 孙国祥, 朱桃桃, 李春启 …… (1)

刺五加根有效组分的抗氧化活性分析

樊星, 闫静, 刘舒, 周慧, 宋凤瑞, 刘志强 …… (5)

红景天苷磷脂复合物的体外透皮试验

薛海萍, 高婷婷, 杨骏, 张彤 …… (9)

· 资源与鉴定 ·

川麦冬药材中二氧化硫来源及残留积累动态分析

吴发明, 张德林, 陈辉, 包小红, 李敏, 周娟 …… (12)

基于变异系数权重的模糊物元模型评价甘肃商品绞党的
质量

刘书斌, 李成义, 张樱山, 王明伟, 李硕, 魏学明 …… (16)

全萼秦艽的生药学研究

汪荣斌, 张西玲, 刘丽莎 …… (21)

· 化学与分析 ·

桑叶水提物及其含药血清化学成分分析

唐明敏, 田恒康, 杨文宁, 侯成波, 田思敏, 王豪,
曲明悦, 石任兵 …… (25)

艾叶提取物的化学成分及抗 HBV 活性分析

赵志鸿, 吴芳, 郑立运, 王丽阳, 侯迎迎, 耿楠,
王桂芳 …… (30)

气质联用法分析鉴别回族药木香油方的挥发性成分

马学琴, 赵启鹏, 许晓雪, 张万年, 张转转 …… (35)

HPLC 同时测定布渣叶总黄酮提取物中 6 种黄酮类成分

江洁怡, 李养学, 李素梅, 肖爱丽 …… (40)

基于自组织竞争型神经网络的青果 HPLC 指纹图谱

林海明, 高昭, 汪虎林, 李丹丹, 廖珊, 林励, 魏航,
祁龙凯 …… (44)

UPLC 测定狭山野豌豆中 6 种化学成分的含量

常安, 王维宁, 郝延军, 杨燕云, 许亮, 康廷国 …… (48)

藏族药八味沉香丸的 HPLC 指纹图谱

韩亚南, 汪娟, 黄福开, 赵永惠, 周娟, 袁铭,
倪健 …… (52)

UPLC 同时检测加味逍遥提取物 6 种指标性成分含量	
李明月, 周立红, 张文生, 章顺楠, 叶正良, 柳文媛 (58)
LC-MS 分析当归六黄汤中主要成分	
黄明军, 孙耀志, 高松, 周海艳 (63)
· 药物代谢 ·	
白香丹胶囊中 3 种主要成分人血浆蛋白结合率的测定	
孙冰婷, 戴国梁, 藏雨馨, 赵文珠, 何书芬, 宗阳, 居文政, 谈恒山 (68)
LC-MS/MS 定量分析小鼠血浆和组织液中多西他赛的含量	
李朝, 程怡, 罗利华, 郑品劲, 陈宇潮, 陈静, 全一丹 (73)
鞣花酸微球在家兔体内的药代动力学分析	
陈慧琳, 于龙, 张华, 周海梅, 李晓娟, 祝世发 (77)
· 药理 ·	
加减补肺汤联合甲强龙对 IPF 大鼠抗氧化作用的影响	
杨长福, 李宏, 马秋霞, 卿勇军, 陈顺祥, 吴志勇, 李健, 邹柏黄金, 林昶, 邓颖 (81)
基于对植物神经系统相关指标影响的洋金花各化学拆分组分的药性研究	
李振宇, 王秋红, 杨炳友, 舒尊鹏, 匡海学 (86)
基于 NLRP3 炎性体信号通路研究桂枝芍药知母汤治疗痛风性关节炎的作用机制	
房树标, 王永辉, 李艳彦, 周然 (91)
蒙古族药冬青叶-7 胶囊对平阳霉素致大鼠肺纤维化的治疗作用及机制分析	
李英格, 白梅荣, 其木格, 山丹, 王欢 (96)
苦碟子注射液(碟脉灵)过敏反应发生机制探讨	
阎博华, 彭成, 刘中兴, 王莉, 谢晓芳, 谢雁鸣, 陈峰 (101)
苦荞麦总黄酮对软脂酸诱导的脐静脉内皮细胞 NOX4 蛋白表达的影响	
冯晓帆, 柳春, 赵丹玉, 刘恋, 王艳杰, 洪涌涛, 刘博通 (106)
脑康胶囊对血管性痴呆大鼠行为学及海马区凋亡基因的影响	
武鹏, 罗远带, 甄丽芳, 廖一诺, 薛惠元, 黄福开, 肖炜 (111)
健骨片对去卵巢骨质疏松大鼠骨代谢、骨微结构及骨强度的影响	
龙梓, 刘丹霞, 廖华卫, 崔升森 (116)
丹皮酚与三七总皂苷配伍应用对血管紧张素Ⅱ诱导增殖的心脏成纤维细胞 I 型和Ⅲ型胶原蛋白表达的影响	
孙红丹, 聂丹, 龚明玉, 周晓慧 (122)
参芎葡萄糖注射液对小鼠肝细胞色素 P450 酶活性及表达的影响	
王文华, 刘亭, 龚菲, 吴林霖, 谢婷, 潘芬, 谢德琴, 李黎, 王爱民 (127)
· 临床 ·	
艾迪注射液协同 DP 方案改善女性晚期肺癌临床疗效	
柏茂树, 王熙才, 罗露, 刘继明, 熊良庚, 梁百武 (133)
天麻钩藤饮对风阳上扰型急性脑梗死患者血脂、CAT 水平的影响	
王艳旭, 李世举, 王芳, 黄健, 林卿, 高千仞 (139)
坎离颗粒对冠心病心肾阳虚证患者动脉弹性影响及机制探讨	
贾美君, 周颖, 蒋梅先, 周宇芳, 韩栋, 徐燕, 姚成增, 阮小芬 (143)
健脾益肾法改善晚期大肠癌患者癌因性疲乏的疗效及机制分析	
李志明 (148)

复方溃疡油对放射性皮肤炎患者血液细胞因子的影响	
赵瑞莲, 沈红梅, 张明, 周映伽, 阮艳玲	(153)
清心滋肾汤辅助西药治疗卵巢早衰疗效探讨	
方晓红, 夏桂成	(158)
二仙补肾汤联合温针治疗绝经后骨质疏松症肾阳虚证的临床观察	
刘洋, 王成伟	(162)
加味补阳还五汤治疗外伤性周围神经损伤脉络瘀阻证	
罗贤红, 卢敏, 李雄, 王蓉辉	(167)
龙胆泻肝汤和涤痰汤加减治疗癫痫发作期痰火扰神证的临床分析	
曹勇, 郑慧军, 范鲁鼎, 张新昌	(172)
附子理中汤合四神丸加减治疗脾肾阳虚型腹泻型肠易激综合征	
文廷玉, 曹砚杰	(177)
中西医综合疗法对膝骨关节炎寒湿阻络型的疗效及对间质细胞衍生因子-1 和鸢尾素的影响	
李小宏, 陈大为, 王焕萍	(181)
· 数据挖掘 ·	
甘遂与甘草反药相互作用的网络药理学分析	
刘洪, 范欣生	(186)
产后恶露不绝治疗的中医方剂组方配伍规律分析	
苗久旺, 贾彦敏, 于宜平, 谷风, 张钦德	(193)
基于复杂网络分析国医大师周仲瑛治疗类风湿关节炎的用药经验	
朱亚梅, 李桓, 周学平	(198)
炎琥宁注射液治疗小儿病毒性肺炎疗效和安全性的系统评价	
韩燕鸿, 揭珂, 张荷	(203)
通心络联合氯吡格雷治疗冠心病心绞痛疗效与安全性的 Meta 分析	
彭冉	(208)
余德钊教授治疗小儿慢性胃炎的用药规律探讨	
张晓露, 徐嘉辉, 余德钊	(213)
· 学术探讨 ·	
“中药复方循证生物系统研究策略”思路探索	
闫奎坡, 朱翠玲, 朱明军, 刘新灿, 孙彦琴, 陈磊	(218)
· 综述 ·	
PI3K/Akt 信号通路与血管性痴呆的关系及中药干预作用研究进展	
朱金墙, 宋宛珊, 马妍, 秦秀德	(223)
营养性肥胖之免疫机制研究进展	
司原成, 王晓芳, 汪弋力, 苗维纳, 丁维俊	(230)
信息	(34,57,132,138,161)
《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 * 48 * 2016-09

本期责任编辑: 刘德文

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 22 No. 9

May 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: syfjx_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

Research and Application of Zebrafish Neuronal Injury

Model on Quality Control of Yangxue Qingnao Granules

LI Xiao-wen, TONG Ling, LI Dong-xiang, SUN Guo-xiang, ZHU Tao-tao, LI Chun-qi (1)

Antioxidant Activity of Effective Components from Roots of Acanthopanax Senticosii Radix et Rhizoma

Seu Caulis

FAN Xing, YAN Jing, LIU Shu, ZHOU Hui, SONG Feng-rui, LIU Zhi-qiang (5)

In Vitro Transdermal Permeation of Salidroside Phospholipid Complex

XUE Hai-ping, GAO Ting-ting, YANG Jun, ZHANG Tong (9)

Sources and Residue Accumulation Dynamic Analysis of Sulfur Dioxide in Ophiopogonis Radix

WU Fa-ming, ZHANG De-lin, CHEN Hui, BAO Xiao-hong, LI Min, ZHOU Juan (12)

Evaluating Quality of Gansu Merchandise Wen Codonopsis

Radix with Fuzzy Matter-element Model Based on Variation Coefficient Weight

LIU Shu-bin, LI Cheng-yi, ZHANG Ying-shan, WANG Ming-wei, LI Shuo, WEI Xue-ming (16)

Pharmacognostic Studies on Gentiana Lhassica

WANG Rong-bin, ZHANG Xi-ling, LIU Li-sha (21)

Identification of Constituents in Mori Folium Aqueous Extract and Drug Serum

TANG Ming-min, TIAN Heng-kang, YANG Wen-ning, HOU Cheng-bo, TIAN Si-min, WANG Hao, QU Ming-yue, SHI Ren-bing (25)

Chemical Constituents of Artemisiae Argyi Folium Extract and Its Anti-HBV Activity Screening

ZHAO Zhi-hong, WU Fang, ZHENG Li-yun, WANG Li-yang, HOU Ying-ying, GENG Nan, WANG Gui-fang (30)

Identification of Volatile Components from

Hui Medicine Muxiang Oil by GC-MS

MA Xue-qin, ZHAO Qi-peng, XU Xiao-xue, ZHANG Wan-nian, ZHANG Zhuan-zhuan (35)

Simultaneous Determination of Six Flavonoids in Extract of

Microctis Folium by HPLC

JIANG Jie-ji, LI Yang-xue, LI Su-mei, XU Ai-li (40)

HPLC Fingerprint of Canarii Fructus Based on

Self-organization Competitive Neural Network

LIN Hai-ming, GAO Zhao, WANG Hu-lin, LI Dan-dan, LIAO Shan, LIN Li, WEI Hang, QI Long-kai (44)

Simultaneous Determination of Six Compounds in <i>Vicia amoena</i> var. <i>angusta</i> by UPLC	
CHANG An, WANG Wei-ning, HAO Yan-jun, YANG Yan-yun, XU Liang, KANG Ting-guo	(48)
HPLC Fingerprints of Bawei Chenxiang Pills	
HAN Ya-nan, WANG Juan, HUANG Fu-kai, ZHAO Yong-hui, ZHOU Juan, YUAN Ming, NI Jian	(52)
Simultaneous Determination of Six Components in Extract of Modified Xiaoyao by UPLC	
LI Ming-yue, ZHOU Li-hong, ZHANG Wen-sheng, ZHANG Shun-nan, YE Zheng-liang, LIU Wen-yuan ...	(58)
Analysis of Main Components in Danggui Liu Huang Tang Based on LC-MS	
HUANG Ming-jun, SUN Yao-zhi, GAO Song, ZHOU Hai-yan	(63)
Determination of Human Plasma Protein Binding Rates of Three Main Components in Baixiangdan Capsules	
SUN Bing-ting, DAI Guo-liang, ZANG Yu-xin, ZHAO Wen-zhu, HE Shu-fen, ZONG Yang,	
JU Wen-zheng, TAN Heng-shan	(68)
LC-MS/MS for Quantitative Analysis of Docetaxel in Mice Plasma and Tissue Fluid	
LI Zhao, CHENG Yi, LUO Li-hua, ZHENG Pin-jing, CHEN Yu-chao, CHEN Jing, TONG Yi-dan	(73)
Pharmacokinetics of Ellagic Acid Microspheres in Rabbits	
CHEN Hui-lin, YU Long, ZHANG Hua, ZHOU Hai-mei, LI Xiao-juan, ZHU Shi-fa	(77)
Antioxidant Effects of Modified Buwei Tang Combined with Methylprednisolone on IPF Rats	
YANG Chang-fu, LI Hong, MA Qiu-xia, QING Yong-jun, CHEN Shun-xiang, WU Zhi-yong, LI Jian,	
ZOU Bo-huang-jin, LIN Chang, DENG Ying	(81)
Medicinal Properties of Chemical Components in <i>Datura</i> Flos Based on Effects on Relevant Indicators of Autonomic Nervous System	
LI Zhen-yu, WANG Qiu-hong, YANG Bing-you, SHU Zun-peng, KUANG Hai-xue	(86)
Research on Mechanism of Guizhi Shaoyao Zhimu Tang in Treatment of Gouty Arthritis Based on NLRP3 Inflammasomes Signaling Pathway	
FANG Shu-biao, WANG Yong-hui, LI Yan-yan, ZHOU Ran	(91)
Efficacy and Mechanism of Mongolian Dongqingye-7 Capsule for Pulmonary Fibrosis Induced by Pingyangmycin	
LI Ying-ge, BAI Mei-rong, QI Mu-ge, SHAN Dan, WANG Huan	(96)
Underlying Mechanisms for Allergic Reactions of DML Ixeis Sonchifolia Hance Injection	
YAN Bo-hua, PENG Cheng, LIU Zhong-xing, WANG Li, XIE Xiao-fang, XIE Yan-ming, CHEN Feng	(101)
Effect of Total Flavonoids from <i>Fagopyrum tataricum</i> on Expression of NOX4 Protein in EA.hy926 Cell Induced by Palmitic Acid	
FENG Xiao-fan, LIU Chun, ZHAO Dan-yu, LIU Lian, WANG Yan-jie, HONG Yong-tao, LIU Bo-tong	(106)
Effect of Naokang Capsule on Vascular Dementia and Hippocampal Apoptosis Genes in Rats	
WU Peng, LUO Yuan-dai, ZHEN Li-fang, LIAO Yi-nuo, XUE Hui-yuan, HUANG Fu-kai, XIAO Wei	(111)
Effect of Jiangu Tablets on Bone Metabolism, Microarchitecture and Stiffness in Ovariectomized Rat Model	
LONG Zi, LIU Dan-xia, LIAO Hua-wei, CUI Sheng-miao	(116)
Effects of Combination of Paeonol and Notoginseng Radix et Rhizoma Saponins on Expressions of Type I and III Collagen in Proliferation of Cardiac Fibroblasts Induced by Angiotensin II	
SUN Hong-dan, NIE Dan, GONG Ming-yu, ZHOU Xiao-hui	(122)
Effects of Shenxiong Glucose Injection on Activities and Expressions of Hepatic Cytochrome P450 Enzymes in Mice	
WANG Wen-hua, LIU Ting, GONG Fei, WU Lin-lin, XIE Ting, PAN Fen, XIE De-qin, LI Li,	
WANG Ai-min	(127)
Clinical Efficacy of Aidi Injection Combined with DP Chemotherapy Regimen for Female Advanced Lung Cancer	
BAI Mao-shu, WANG Xi-cai, LUO Lu, LIU Ji-ming, XIONG Liang-geng, LIANG Bai-wu	(133)
Effect of Tianma Gouteng Decoction on Levels of Blood Lipid and CAT for Patients with Wind-Yang Nuisance Type Acute Cerebral Infarction	
WANG Yan-xu, LI Shi-ju, WANG Fang, HUANG Jian, LIN Qing, GAO Qian-ren	(139)
Effect and Mechanism of Kanli Granule on Arterial Elasticity of Patients with Stable Coronary Artery Disease and Syndrome of Heart & Kidney Yang Deficiency	
JIA Mei-jun, ZHOU Ying, JIANG Mei-xian, ZHOU Yu-fang, HAN Dong, XU Yan, YAO Cheng-zeng,	
RUAN Xiao-fen	(143)

Effect and Mechanism of Jianpi Yishen Method on Improving Cancer-related Fatigue in Patients with Advanced Colorectal Cancer	LI Zhi-ming	(148)
Effect of Compound Ulcer Oil on Blood Cytokines in Patients with Radiation Dermatitis	ZHAO Rui-lian, SHEN Hong-mei, ZHANG Ming, ZHOU Ying-jia, RUAN Yan-ling	(153)
Clinical Effects of Traditional Chinese Medicine Experienced Prescription in Assisting Western Medicine for Premature Ovarian Failure	FANG Xiao-hong, XIA Gui-cheng	(158)
Clinical Effect of Erxian Bushen Decoction Combined with Warm Acupuncture in Treating Post-menopause Osteoporosis with Syndrome of Kidney-Yang Deficiency	LIU Yang, WANG Cheng-wei	(162)
Effect of Modified Buyang Huanwu Detection in Treating Traumatic Peripheral Nerve Injury with Arteries and Veins Stasis	LUO Xian-hong, LU Min, LI Xiong, WANG Rong-hui	(167)
Clinical Analysis of Longdan Xiegan Tang Combined with Ditan Tang in Treatment of Epilepsy Attack with Syndrome of Phlegm-fire Disturbing Spirit	CAO Yong, ZHENG Hui-jun, FAN Lu-ding, ZHANG Xin-chang	(172)
Treatment of Fuzi Lizhong Tang Plus Sishen Wan in Treating Diarrhea Type Irritable Bowel Syndrome with Spleen and Kidney Deficiency Syndrome	WEN Ting-yu, CAO Yan-jie	(177)
Efficacy of Integrated Chinese and Western Medicine on Knee Osteoarthritis with Syndrome of Cold-dampness Blocking Collaterals and Effect on Stromal Cell Derived Factor-1 and Irisin	LI Xiao-hong, CHEN Da-wei, WANG Huan-ping	(181)
Network Pharmacology on Interaction of Effective or Toxic Components of Kansui Radix and Glycyrrhizae Radix et Rhizoma	LIU Hong, FAN Xin-sheng	(186)
Analysis on Composition Principles in Traditional Chinese Medicine Prescriptions for Postpartum Lochiorrhea	MIAO Jiu-wang, JIA Yan-min, YU Yi-ping, GU Feng, ZHANG Qin-de	(193)
Prescription Experiences of Professor ZHOU Zhong-ying in Treating Rheumatoid Arthritis Based on Complex Networks Analysis	ZHU Ya-mei, LI Huan, ZHOU Xue-ping	(198)
Systematic Review on Efficacy and Safety of Yanhuning Injection Treatment for Children with Viral Pneumonia	HAN Yan-hong, JIE Ke, ZHANG He	(203)
Evaluation and Meta-analysis of Tongxinluo Capsule Combined with Clopidogrel in Treatment of Angina Pectoris	PENG Ran	(208)
Chinese Medicine Regularity Used by Professor YU De-zhao for Treating Chronic Gastritis	ZHANG Xiao-lu, XU Jia-hui, YU De-zhao	(213)
Exploration of Research Method of Chinese Herbal Compound Formula Evidence-based Biosystem Research Strategy	YAN Kui-po, ZHU Cui-ling, ZHU Ming-jun, LIU Xin-can, SUN Yan-qin, CHEN Lei	(218)
Relationship Between PI3K/Akt Signaling Pathway and Vascular Dementia and Traditional Chinese Medicine Intervention	ZHU Jin-qiang, SONG Wan-shan, MA Yan, QIN Xiu-de	(223)
Advance of Immune Dysfunction of Nutritional Obesity	SI Yuan-cheng, WANG Xiao-fang, WANG Yi-li, MIAO Wei-na, DING Wei-jun	(230)

Responsible editor: LIU De-wen

ISSN 1005-9903

国内发行：邮发代号 2-417
国外发行：订购代号 SM4655

ISSN 1005-9903
CN 11-3495/R



定价：35.00元