



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

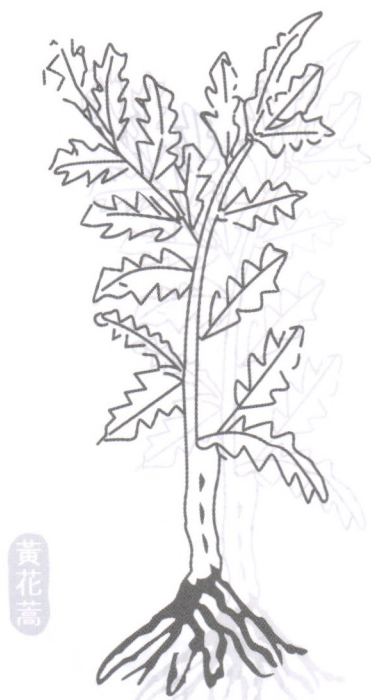
SHIYAN

FANGJIXUE

ZAZHI

本期推荐

- 制定中药饮片行业标准，促进中药饮片产业发展
- 参葵双心丸对大鼠心肌缺血再灌注损伤的保护作用
- 基于分子对接技术探讨葛根改善胰岛素抵抗的物质基础
- 磷脂组成对马钱子总生物碱隐形脂质体静脉注射后马钱子碱组织分布的影响



黄花蒿

6
2016

2016年3月 第22卷 第6期
March Vol.22 No.6



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

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 6 期

2016 年 3 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 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 ·

市售二至丸水蜜丸和配方颗粒的体外溶出度比较

金秀丽, 谭乐俊, 王萌 (1)

不同药用部位及制备工艺对柴胡注射液质量的影响

姜国志, 郝鹏彬, 王文鹏, 冯玉康, 李龙龙, 孙胜斌 (5)

壳聚糖修饰的丹皮酚 PEG-PLGA 纳米粒的制备及其体外

释药性能考察

唐涛, 瞿巧真, 龙凯花, 王春柳, 李晔 (8)

石榴叶总黄酮的提取工艺及抗氧化活性考察

郑丹丹, 王京龙, 王占一, 于定荣, 张立华, 王玉海 (12)

· 资源与鉴定 ·

川芎种质与药材质量的相关性分析

任敏, 李敏, 陈辉, 刘德军, 魏恒, 殷莉丽 (17)

· 化学与分析 ·

延胡索中生物碱类成分的质量控制

杨敏, 李春, 冯伟红, 张永欣, 林丽美, 陈安家,

杨立新 (22)

辽宁省 5 种老鹳草中 5 种活性成分的含量测定

谷静逸, 尹海波, 赵容, 贾晓晴, 邵飞 (26)

大黄硝石滴丸 HPLC 多波长指纹图谱及多成分含量测定

药雅俊, 孔祥鹏, 裴妙荣 (30)

HPLC 同时测定炎热清软胶囊中栀子苷、黄芩苷和

汉黄芩苷的含量

龙厚宁, 印酬, 孟小夏, 张敏, 王鹏娇, 高秀丽 (34)

HPLC 测定留兰香中橙皮苷和迷迭香酸的含量

王桂红, 张群, 谭永霞, 吴勇, 吴宁, 顾承刚, 郑国华,

何建华 (38)

维吾尔族医常用药材榅桲子挥发性成分 GC-MS 分析

哈及尼沙, 阿合买提江·吐尔逊, 阿力木江·阿布力孜,

阿吉艾克拜尔·艾萨 (42)

HPLC 测定不同产地、不同品种绞股蓝中芦丁和槲皮素的

含量

彭亮, 李诒光, 陈杰, 饶毅, 季巧遇, 魏惠珍 (45)

微波消解 ICP-MS 测定藏族药仁青芒觉中的无机元素

热增才旦, 冯敏, 张兰, 利毛才让, 童丽, 李文渊 (48)

11个铁皮石斛杂交家系鲜花的挥发性成分分析	(52)
吕素华, 徐萌, 张新凤, 刘京晶, 斯金平	
苗族药夜关门的质量标准	(58)
刘亮, 冯华, 刘英波, 潘年松, 周德权	
中药一支箭 HPLC 指纹图谱	(61)
胡文超, 孟庆艳, 万传星	
北苍术化学成分的 GC-MS 分析	(67)
李万娟, 郭艳玲, 商春丽, 李云霞	
石榴皮总多酚有效部位的化学成分分析	(71)
刘丽, 常文, 邱慧敏, 马桂芝	
· 药物代谢 ·	
磷脂组成对马钱子总生物碱隐形脂质体静脉注射后马钱子碱组织分布的影响	
瞿叶清, 陈军, 侯婷, 董洁, 蔡宝昌	(75)
热痹清片中马钱子碱和土的宁在大鼠体内的药动学分析	
刘雅敏, 陈庆, 杨艳娇, 郭丹丹, 韩德恩, 崔梦丽	(79)
· 药理 ·	
不同剂型七味白术散对肠道菌群失调腹泻小鼠小肠黏膜上皮 IL-4, IL-10, IFN- α mRNA 表达的影响	
孙必强, 周英, 刘卫东, 伍参荣	(84)
芪归益肾方对 UUO 小鼠肾组织 TGF- β_1 /Smads/PI3K 信号通路的影响	
杨彦裕, 魏明刚, 刘蔚, 顾冬梅	(89)
参葵双心丸对大鼠心肌缺血再灌注损伤的保护作用	
张盈颖, 郭浩, 王阶, 高嘉良, 孙建宁	(94)
广藿香醇通过 PKM2 和 NF- κ B 诱导 MV4-11 细胞凋亡相关机制	
杨雨婷, 何贝轩, 何育霖, 彭成, 熊亮, 曹治兴	(99)
益气养阴方对 cDDP 诱导卵巢颗粒细胞凋亡线粒体途径的影响	
洪艳丽, 谈勇	(104)
活血降脂保肝汤对 NAFLD 大鼠肝组织 MTP mRNA 及蛋白表达的影响	
杨静, 江伟, 苏剑锋	(109)
扶肾降浊方对肾间质纤维化大鼠的治疗作用及 TGF- β_1 , HGF, Col I 蛋白表达的影响	
魏晓露, 李春雨, 苏玮莲, 李国霞	(114)
宣肺平喘方对哮喘小鼠气道炎症及 Th17/Treg 平衡的影响	
张业清, 苏克雷, 庞中化, 蔡雪婷, 朱佳, 朱启勇, 黄雅菊, 胡春萍	(119)
再造丸塞隆骨替代豹骨后抗脑缺血效应机制的研究	
翟建英, 陈霞, 靳冉, 岳枫, 刘丹, 李晋生	(124)
越鞠甘麦大枣汤快速治疗产后抑郁子代抑郁症的探索	
吴如燕, 张海楼, 薛文达, 陶伟伟, 陈刚	(130)
· 毒理 ·	
去水卫矛醇应用于斑马鱼胚胎的安全性评价	
彭晓丽, 刘华钢, 苏桂玉, 徐红娟, 王小洁, 周莹, 梁乔芳	(134)
雷公藤复方配伍对大鼠肝脏代谢酶基因表达的影响	
耿姗, 冯哲, 袁呈晨, 陆伟, 朱亚梅, 周学平, 周玲玲	(140)
· 临床 ·	
木防己汤加减联合丹红注射液治疗慢性肺源性心脏病急性发作期疗效探讨	
王国臣, 王传博	(145)
中西医结合药物治疗输卵管妊娠正虚血瘀证	
袁烁, 宋阳, 卢如玲, 邓高丕	(149)

心脉隆注射液对曲妥珠单抗和蒽环类药物序贯化疗乳腺癌患者致心脏毒性气虚血瘀证的保护作用 姚铁柱,徐志宏,马景涛,张宁,高威,张守德,郭勇	(154)
血栓通联合前列地尔治疗下肢动脉硬化闭塞症的有效性及对其血液流变学的影响 李建鹏,王峰	(159)
活血解毒丸对急性乳腺炎患者炎症细胞因子的影响 赵慧朵,程旭锋,郭迎树	(163)
蠲痹汤加减联合甲氨蝶呤及来氟米特治疗活动期类风湿性关节炎寒湿痹阻证临床观察 王蓉辉,陈运春,王伟丽,邱胜卫,叶青,林丹	(167)
加味赤石脂禹余粮汤对脾肾阳虚证肝硬化腹水患者的影响及疗效分析 甘霞,赵新芳,林红,周云	(172)
调营养心汤治疗亚健康失眠及对血清核转录因子κB,炎症因子的作用研究 刘振华,王世军	(177)
培土止泻汤联合马来酸曲美布汀治疗脾胃虚弱证腹泻型肠易激综合征 张庆东,袁泉良	(181)
肾康丸联合西医治疗难治性肾病综合征气虚血瘀夹湿证的临床研究 李成杰,魏连波,鲁路,陈杰彬,吕佩佳	(185)
旋覆代赭汤联合穴位注射防治化疗后呕吐 李枝锦	(190)
· 数据挖掘 ·	
基于分子对接技术探讨葛根改善胰岛素抵抗的物质基础 林卫东,马文苑,田元新,吴纯伟,梁生旺,王淑美	(194)
基于现代文献研究中药治疗小儿遗尿的用药规律 王豪,王素梅,万梦婷,郝宏文	(200)
四君子汤加减联合化疗对结直肠癌患者的 Meta 分析 李悠然,谷云飞,陈邑岐,王浩	(204)
文本挖掘糖尿病肾病临床试验中医诊疗特点 王文静,戈娜,郭维加,孙惠力,易铁钢,李顺民	(210)
· 药事管理 ·	
制定中药饮片行业标准,促进中药饮片产业发展 肖永庆,李丽,刘颖,麻印莲,于定荣	(216)
· 综述 ·	
干姜、生姜及其炮制辅料姜汁的研究进展 何平平,钟凌云	(219)
冬虫夏草中虫草多糖的药理研究进展 胡贤达,周菲,黄雪,岳颖,黄福开	(224)
山豆根中生物碱的毒性研究进展 田雪松	(230)
· 信息 ·	
《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E) 《中国实验方剂学杂志》声明	(65)
《中国实验方剂学杂志》入选“2015—2016 RCCSE 中国核心学术期刊”	(98)
欢迎订阅 2016 年度《中国实验方剂学杂志》	(176)
辽宁中医药大学“中药现代化研究”团队	(189)
	(封二、封三)

[期刊基本参数] CN11-3495/R * 1995 * s * 16 * 234 * zh * P * ¥35.00 * 5000 * 51 * 2016-06

本期责任编辑:邹晓翠

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 22 No. 6

March 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.syfjxzz.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

Comparison Between *in Vitro* Dissolution of Two Kinds of Commercially Available Erzhi Wan Preparations

JIN Xiu-li, TAN Le-jun, WANG Meng (1)

Effect of Different Medicinal Parts and Preparation Processes on Quality of Chaihu Injection

JIANG Guo-zhi, HAO Peng-bin, WANG Wen-peng, FENG Yu-kang, LI Long-long, SUN Sheng-bin (5)

Preparation and *in Vitro* Release Properties of Paeonol-loaded PEG-PLGA Nanoparticles Modified by Chitosan

TANG Tao, ZANG Qiao-zhen, LONG Kai-hua, WANG Chun-liu, LI Ye (8)

Optimization of Extraction Technology and Investigation of Antioxidant Activity of Total Flavonoids from *Punica granatum* Leaves

ZHENG Dan-dan, WANG Jing-long, WANG Zhan-yi, YU Ding-rong, ZHANG Li-hua, WANG Yu-hai (12)

Correlation Analysis of Germplasm and Medicinal Materials Quality of Chuanxiong Rhizoma

REN Min, LI Min, CHNE Hui, LIU De-jun, WEI Heng, YIN Li-li (17)

Simultaneous Determination of Eleven Major Alkaloids in *Corydalis Rhizoma* by RP-HPLC

YANG Min, LI Chun, FENG Wei-hong, ZHANG Yong-xin, LIN Li-mei, CHEN An-jia, YANG Li-xin (22)

Content Determination on Five Active Ingredients in Five Species Geranii Herba of Liaoning Provience

GU Jing-yi, YIN Hai-bo, ZHAO Rong, JIA Xiao-qing, SHAO Fei (26)

HPLC Multi-wavelength Chromatographic Fingerprints and Multi-component Content Determination of Dahuang Xiaoshi Dropping Pill

YAO Ya-jun, KONG Xiang-peng, PEI Miao-rong (30)

Simultaneous Detemination of Geniposide, Baicalin and Wogonoside in Yanreqing Soft Capsules by HPLC

LONG Hou-ning, YIN Chou, MENG Xiao-xia, ZHANG Min, WANG Peng-jiao, GAO Xiu-li (34)

Content Determination of Hesperidin and Rosmarinic Acid in Menthae Spicatae Herba by HPLC

WANG Gui-hong, ZHANG Qun, TAN Yong-xia, WU Yong, WU Ning, GU Cheng-gang, ZHENG Guo-hua, HE Jian-hua ... (38)

GC-MS Analysis on Volatile Constituents of *Cydonia oblonga* Seeds in Uighur Medicine

Hajinisa , Ahmatjan Tursun, Alimjan Abuliz, Haji Akber Aisa (42)

Content Determination of Rutin and Quercetin in <i>Gynostemma pentaphyllum</i> from Different Producing Areas by HPLC	(45)
PENG Liang, LI Yi-guang, CHEN Jie, RAO Yi, JI Qiao-yu, WEI Hui-zhen	
Determination of Inorganic Elements in Renqing Mangjue by ICP-MS	(48)
RE Zeng-cai-dan, FENG-Min, ZHANG-Lan, Li-Mao-cai-rang, TONG-Li, LI Wen-yuan	
Studies on Volatile Constituents of 11 Families of <i>Dendrobium officinale</i> Flowers	(52)
LYU Su-hua, XU Meng, ZHANG Xin-feng, LIU Jing-jing, SI Jin-ping	
TLC Identification and Determination of Quercetin in <i>Lespedeza cuneata</i>	(58)
LIU Liang, FENG Hua, LIU Ying-bo, PAN Nian-song, ZHOU De-quan	
Fingerprint Analysis of <i>Ophioglossum</i> by HPLC	(61)
HU Wen-chao, MENG Qing-yan, WAN Chuan-xing	
Analysis of Chemical Constituents of <i>Atractylodes chinensis</i> Rhizome by GC-MS	(67)
LI Wan-juan, GUO Yan-ling, SHANG Chun-li, LI Yun-xia	
Chemical Compositions of Effective Part in Total Polyphenols From Pomegranate Peel	(71)
LIU Li, CHANG Wen, QIU Hui-min, MA Gui-zhi	
Effect of Phospholipids Composition on Tissue Distribution of Brucine in Rats After Intravenous Administration of Stealth Liposomes Containing Total Alkaloids from Strychni Semen	(75)
QU Ye-qing, CHEN Jun, HOU Ting, DONG Jie, CAI Bao-chang	
Pharmacokinetics Analysis of Brucine and Strychnine from Rebiqing Tablets in Rats	(79)
LIU Ya-min, CHEN Qing, YANG Yan-jiao, GUO Dan-dan, HAN De-en, CUI Meng-li	
Effect of Different Formulated Qiwei Baizhu San on mRNA Expression of IL-4, IL-10 and IFN-α in Diarrhea Mice with Intestinal Flora Alteration	(84)
SUN Bi-qiang, ZHOU Ying, LIU Wei-dong, WU Can-rong	
Effects of Qigui Yishen Formulae on TGF-β_1/Smads/PI3K Signaling Pathway in Renal Tissues of UUO Model Mice	(89)
YANG Yan-yu, WEI Ming-gang, LIU Wei, GU Dong-mei	
Protective Effect of Shenlou Shuangxin Pills on Myocardial Ischemia Reperfusion Injury in Rats	(94)
ZHANG Ying-ying, GUO Hao, WANG Jie, GAO Jia-liang, SUN Jian-ning	
Patchouli Alcohol Induces Apoptosis of MV4-11 Leukemia Cells by PKM2 and NF-κB	(99)
YANG Yu-ting, HE Bei-xuan, HE Yu-lin, PENG Cheng, XIONG Liang, CAO Zhi-xing	
Effect of Yiqi Yangyin Formula on Mitochondrial Apoptotic Pathway of Ovarian Granulosa Cells Induced by cDDP	(104)
HONG Yan-li, TAN Yong	
Effect of Huoxue Jiangzhi Baogan Decoction on MTP mRNA and Protein Expressions in Hepatocytes of NAFLD Rats	(109)
YANG Jing, JIANG Wei, SU Jian-feng	
Efficacy of Fushen Jiangzhuo Decoction in Treatment of Renal Interstitial Fibrosis in Rats and Effect on Expression of TGF-β_1, HGF and Col I Protein	(114)
WEI Xiao-lu, LI Chun-yu, SU Wei-lian, LI Guo-xia	
Effects of Xuanfei Pingchuan Formula on Airway Inflammation and Th17/Treg Cells in Asthmatic Mice	(119)
ZHANG Ye-qing, SU Ke-lei, PANG Zhong-hua, CAI Xue-ting, ZHU Jia, ZHU Qi-yong, HUANG Ya-ju, HU Chun-ping	
Effect of Zaizao Wan (Sailong Bone Replacement of Leopard Bone) Against Cerebral Ischemia	(124)
ZHAI Jian-ying, CHEN Xia, JIN Ran, YUE Feng, LIU Dan, LI Jin-sheng	
Rapid Treatment of Yueju Ganmai Dazao Decoctionon Postpartum Depression-offspring Depression	(130)
WU Ru-yan, ZHANG Hai-lou, XUE Wen-da, TAO Wei-wei, CHEN Gang	
Safety Evaluation of Dianhydrogalactitol to Zebrafish Embryos	(134)
PENG Xiao-li, LIU Hua-gang, SU Gui-yu, XU Hong-juan, WANG Xiao-jie, ZHOU Ying, LIANG Qiao-fang	
Effect of Compound <i>Tripterygium wilfordii</i> on Expressions of Metabolic Genes in Rat Livers	(140)
GENG Shan, FENG Zhe, YUAN Cheng-chen, LU Wei, ZHU Ya-mei, ZHOU Xue-ping, ZHOU Ling-ling	
Clinical Effects of Mufangji Tang Combined with Danhong Injection in Treatment of Chronic Pulmonary Heart Disease at Acute Exacerbation Stage	(145)
WANG Guo-chen, WANG Chuan-bo	

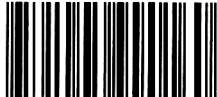
Integrated Chinese and Western Medicine for Vitality-deficiency and Blood Stasis Type Tubal Pregnancy	
YUAN Shuo, SONG Yang, LU Ru-ling, DENG Gao-pi	(149)
Protection Effect of Xinmailong Injection in Treating Breast Cancer Patients with Myocardial Damage Caused by Sequential Chemotherapy of Trastuzumab and Anthracyclines	
YAO Tie-zhu, XU Zhi-hong, MA Jing-tao, ZHANG Ning, GAO Wei, ZHANG Shou-de, GUO Yong	(154)
Effectiveness of Xueshuantong Combined with Prostaglandin E1 in Treatment of Peripheral Arterial Disease and Effect on Blood Rheology	
LI Jian-peng, WANG Zheng	(159)
Effect of Huoxue Jiedu Pill on Cytokines in Patients with Acute Mastitis	
ZHAO Hui-duo, CHENG Xu-feng, GUO Ying-shu	(163)
Effect of Juanbi Decoction Combied with Methotrexate and Leflunomide Tablets on Active Stage Rheumatoid Arthritis with Cold Dampness Syndrome	
WANG Rong-hui, CHEN Yun-chun, WANG Wei-li, QIU Sheng-wei, YE Qing, LIN Dan	(167)
Effect and Efficacy Analysis of Modified Chishizhi Yuyuliang Tang in Patients with Cirrhosis Ascites (Spleen-Kidney-Yang Deficiency)	
GAN Xia, ZHAO Xin-fang, LIN Hong, ZHOU Yun	(172)
Effect of Tiaoying Yangxin Decoction in Treatment of Sub-health Insomnia and on Serum Nuclear Transcription Factor Kappa B and Inflammatory Factors	
LIU Zhen-hua, WANG Shi-jun	(177)
Treatment of Peitu Zhixie Decoction Combined with Trimebutine Maleate on Irritable Bowel Syndrome with Diarrhea (Spleen and Stomach Deficiency Type)	
ZHANG Qin-dong, YUAN Quan-liang	(181)
Clinical Observation of Shenkang Pills Combined with Western Medicine in Treating Qi Deficiency and Blood Stasis Type Refractory Nephritic Syndrome	
LI Cheng-jie, WEI Lian-bo, LU Lu, CHEN Jie-bin, LYU Pei-jia	(185)
Effect of Xuanfu Daizhe Tang Combined with Point-injection on Chemotherapy-induced Nausea and Vomiting	
LI Zhi-jin	(190)
Investigate Material Foundation of Puerariae Radix for Improving Insulin Resistance Based on Molecular Docking Technology	
LIN Wei-dong, MA Wen-yuan, TIAN Yuan-xin, WU Chun-wei, LIANG Sheng-wang, WANG Shu-mei	(194)
Medication Regularity of Chinese Medicine in Treating Enuresis in Children Based on Modern Literature	
WANG Hao, WANG Su-mei, WAN Meng-ting, HAO Hong-wen	(200)
Meta-analysis of Chemotherapy Combined with Sijunzi Tang in Treatment of Patients with Colorectal Cancer	
LI You-ran, GU Yun-fei, CHEN Yi-qi, WANG Hao	(204)
Diagnosis and Treatment Characteristics of Chinese Medicine in Diabetic Nephropathy with Text Mining Method	
WANG Wen-jing, GE Na, GUO Wei-jia, SUN Hui-li, YI Tie-gang, LI Shun-min	(210)
To Develop Industry Standard of Chinese Herbal Pieces for Promoting Development of the industry of Chinese Herbal Pieces	
XIAO Yong-qing, LI Li, LIU Ying, MA Yin-lian, YU Ding-rong	(216)
Research Progress of Zingiberis Rhizoma, Zingiberis Rhizoma Recens and Their Processing Accessories of Ginger Juice	
HE Ping-ping, ZHONG Ling-yun	(219)
Progress in Pharmacological Research of Cordyceps Polysaccharides from <i>Ophiacordyceps sinensis</i>	
HU Xian-da, ZHOU Fei, HUANG Xue, YUE Ying, HUANG Fu-kai	(224)
Research Progress on Toxicity of Alkaloids in Sophorae Tonkinensis Radix et Rhizoma	
TIAN Xue-song	(230)

Responsible editor: ZOU Xiao-cui

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



0 6>

9 771005 990160

定价：35.00元