

ISSN 1005-9903  
CN 11-3495/R

# 中国

# 实验方剂学杂志

ZHONGGUO SHIYAN FANGJIXUE ZAZHI

CHINESE JOURNAL OF  
EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

中文核心期刊  
CSCD 来源期刊  
RCCSE 中国核心学术期刊  
美国《化学文摘》统计源期刊

主管：国家中医药管理局

主办：中国中医科学院中药研究所

中国中西医结合学会中药专业委员会



关注杂志官方微信

23  
2015

ISSN 1005-9903



2015年12月 第21卷 第23期  
December Vol.21 No.23

# 中国实验方剂学杂志

Zhongguo Shiyan Fangjixue Zazhi

半月刊 1995 年 10 月创刊

第 21 卷

第 23 期

2015 年 12 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
	中国中西医结合学会中药专业委员会
	(100700 北京市东直门内南小街 16 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 ·	
响应面法优化祛风止痛膏基质组方及其皮肤安全性试验	
田昊, 包海鹰, 图力古尔	..... ( 1 )
雪上一枝蒿总生物碱微乳的研制与质量评价	
吴玉梅, 陈晓兰, 林亚平, 刘文, 唐红艳, 戴雅洁	..... ( 7 )
黄芩苷分子印迹聚合物制备及其机制分析	
邱磊, 黄姣姣, 顾小丽, 何宏亮, 高艳坤, 陈立娜	..... ( 12 )
槲皮素液体型前体脂质体的处方筛选及质量评价	
任瑾, 方正杰, 魏雅芹, 杜倩	..... ( 17 )
阴离子交换树脂纯化三七发酵产物中总皂苷的工艺优选	
贺帅, 闫炳雄, 许文迪, 邱智东, 王伟楠	..... ( 21 )
黄芩抗栓胶囊中 3 种大黄蒽醌类成分配伍前后的含量变化	
周丽, 汪永忠, 高家荣, 李立华, 杨慧君, 韩燕全, 萧伟	..... ( 25 )
近红外光谱在天舒胶囊提取工艺过程中的应用	
杨绪芳, 孙永成, 米慧娟, 王秀海, 李峰, 吴云, 萧伟	..... ( 28 )
· 化学与分析 ·	
江西建昌帮炆熟地黄的 HPLC 指纹图谱	
胡律江, 胡志方, 王小平, 王进	..... ( 33 )
HPLC 同时测定白癜风丸中羟基红花黄色素 A 和丹酚酸 B 的含量	
喻录容, 何先元, 黄英如	..... ( 37 )
UPLC 测定桂皮中原花青素 B-2 和原花青素 C-1 含量	
徐冬冬, 吴喜民, 芦慧琴, 洪婷, 武耿媛, 王钊, 贾琦, 李医明	..... ( 40 )
10 家医院饮片组方的茵陈蒿汤中 11 种成分的含量测定	
窦志华, 孟萍, 姜晓燕, 候金燕, 顾薇, 张琳, 王征宇	..... ( 44 )
HPLC 同步测定润肠通丸中 9 种成分的含量	
王丽萍, 曹英杰, 段晓颖	..... ( 50 )
HS-SPME-GC/MS 分析鸡矢藤挥发性成分	
张伟, 尹震花	..... ( 55 )
白辛树皮化学成分	
张亚梅, 张普照	..... ( 58 )
宁夏栽培牛蒡子不同生长期不同器官化学成分动态变化	
王丽, 朱莉明, 安瑜	..... ( 61 )

葛花化学成分	
张杰, 常义生, 曾铖, 李佑, 徐丽丽, 顾正兵	( 65 )
乐脉颗粒的 HPLC 指纹图谱及其成分鉴定	
金莎丽, 焦豪妍, 聂阳, 张现涛	( 68 )
· 药物代谢	
UPLC-ESI-Q-TOF-MS/MS 分析白头翁皂苷 B3 在大鼠肠道菌群中的代谢产物	
刘亚丽, 宋永贵, 魏韶锋, 张凌, 杨世林, 王萌, 苏丹	( 72 )
消癌解毒方干预 W256 移植瘤大鼠的血浆代谢组学分析	
杨静, 陈海彬, 周红光, 吴勉华	( 77 )
单剂量静注新型钙离子增敏剂 M6 在大鼠血浆中的药代动力学分析	
樊鸿浩, 邓乐君, 朱晋辉, 李健, 万华印, 李伟达, 招健华, 李茹冰	( 83 )
香砂六君丸对糖尿病胃轻瘫大鼠的血清代谢组学研究	
冯小可, 刘佳莅, 王嵒, 谢立群	( 87 )
· 药理	
津力达颗粒联合通心络胶囊对 2 型糖尿病大鼠胰腺组织自噬的影响	
孙颖, 金鑫, 郭勇英, 刘红利, 崔雯雯, 魏聪	( 92 )
胆木叶片抗大鼠急性咽炎作用研究	
章晨峰, 曹亮, 衡晴晴, 寇俊萍, 李娜, 丁岗, 王振中, 萧伟	( 97 )
联合使用表没食子儿茶素没食子酸酯、牛磺酸和三羟基异黄酮对大鼠酒精性肝纤维化的保护作用	
谭实美, 黄权芳, 韦玲, 卓朗, 廖明, 林兴	( 101 )
芹菜素对人肝癌细胞 Hepg2 增殖与葡萄糖摄取的影响	
陈婷, 王桂香, 潘雪刁, 王晶, 黎同明	( 106 )
珍菊降压片及其中西药配伍的一般药理学比较研究	
谢家骏, 乔正东, 成苗, 阮晓东, 王建新	( 110 )
化痰通络方对急性脑梗死大鼠 rt-PA 溶栓后神经细胞凋亡途径中内质网应激相关基因 GADD153/ CHOP 与 JNK1 表达的影响	
张琳琳, 周震, 张玉莲, 王雪岩, 王坤, 王凯	( 117 )
昆明山海棠内生真菌 $\alpha$ -糖苷酶抑制活性的筛选及菌株鉴定	
郑喜, 李国红, 王芯, 祁燕, 李小丝, 万春平	( 122 )
丹葵片对兔动脉粥样硬化模型 ERS 相关基因表达的影响	
曹珊, 王坦, 茹煜华, 刘紫阳, 沈晓君, 朱艳琴	( 126 )
美洲大蠊提取物联合环磷酰胺对 H22 荷瘤小鼠的作用	
陈俊雅, 耿玲, 吴道勋, 郭美仙, 张成桂, 刘光明	( 130 )
补阳还五汤对脑缺血再灌注损伤大鼠 PTEN mRNA 的影响	
朱原, 蔡俊, 徐榆林, 祝赫, 姚晖, 秦莎莎, 郑丽娴, 张继平	( 135 )
三类传统方剂治疗 5-氟尿嘧啶所致大鼠贫血的研究	
田宇楠, 向玉珂, 王涛, 杨鲜, 祝慧凤, 万东	( 139 )
通莲汤对裸小鼠胃癌移植瘤组织形态学及外周血免疫因子的影响	
贾永森, 王亚, 秦丽娟, 孙瑞军, 李继安, 韩炳生	( 145 )
痫愈痊颗粒对戊四氮致痫大鼠海马 Glu, GABA 含量的影响	
郑宏, 高国财, 郑攀, 冯刚, 冯斌, 张璠, 卢婷婷, 钱红涛, 马丙祥	( 149 )
石榴果实乙酸乙酯提取物对胰岛素抵抗大鼠血糖及血脂的干预作用	
曾婷婷, 刘晓梅, 田长江, 马晓霞, 庄馨瑛, 包·照日格图	( 152 )
· 临床	
中西医结合疗法救治毒热动风型重症手足口病	
李明, 马士恒, 苏维, 宫克, 纽亚珍, 刘倩	( 156 )

健脑补肾丸联合银杏叶片治疗轻度认知功能障碍	(160)
胡科, 张保朝, 贾东佩	
加味三仁汤对慢性胃炎首次根除幽门螺杆菌失败后的补救治疗	(164)
洪海洲, 刘天易	
右归丸治疗脾肾阳虚型老年功能性便秘临床观察	(168)
唐洪波, 陈宝国, 付倩雨, 焦一鸣	
地黄饮子治疗肝肾两虚证中风失语临床观察	(172)
王玉宇, 徐宁, 董卫华, 路悦, 王渭芳, 杨虹	
黄芪注射液对病毒性心肌炎患者氧化应激和炎性反应影响	(176)
赵振霞, 赵振敏, 李彤	
热毒宁注射液联合沙美特罗替卡松粉吸入剂对支气管哮喘患者临床疗效、肺功能及细胞免疫因子的影响	(180)
邓俊, 梁宇佳, 刘春凤, 熊瑛, 王宋平	
苦参注射液联合 GP 方案对非小细胞肺癌的影响	(184)
张敬伟, 段冬梅, 任中海	
樊瑞红教授通补并用法治疗慢性心力衰竭	(188)
延秀敏, 樊瑞红	
西黄胶囊联合放疗在鼻咽癌治疗中的临床疗效	(193)
张森, 王旸, 杨峥, 余杰, 刘翰文	
· 数据挖掘 ·	
《中医方剂大辞典》中治疗呕吐方剂的用药规律分析	(197)
杜秀伟, 王欣, 聂克	
中医药治疗多囊卵巢综合征方剂用药规律分析	(202)
孔冬冬, 邱莎, 马淑然, 杨鸿	
清胰汤治疗重症急性胰腺炎的临床疗效的 Meta 分析	(207)
李磊, 刘静, 秦侃	
基于关联规则和复杂系统熵聚类的糖尿病用药规律研究	(212)
尹晓阳, 张定棋, 唐翠娟, 余方方, 胡卫	
· 学术探讨 ·	
经方在慢性盆腔炎合并盆腔积液治疗中的价值探讨	(216)
冯潇潇, 姚魁武, 袁圆, 陆修文, 陈孟倩	
· 综述 ·	
刺五加叶的药理作用研究进展	(220)
董文婷, 霍金海, 张海燕, 王伟明	
抗肿瘤中药对 DNA 去甲基化作用的研究进展	(224)
张敏, 朱卫丰, 稖琴, 孙振, 周莹, 章明, 彭淑红	
中药发酵技术传承与创新的探索	(230)
胥敏, 吴纯洁, 严丹, 李欣逸, 卢一, 黄永亮, 江云	
· 信息 ·	
《中国实验方剂学杂志》入选 2015—2016 年度 CSCD(E)	(32)
《中国实验方剂学杂志》声明	(187)
《中国实验方剂学杂志》被评为“RCCSE 中国核心学术期刊(A) ”	(201)
屠呦呦获 2015 年诺贝尔医学奖	(封二)
《中国实验方剂学杂志》第四届编委会名录	(封三)
中国中医科学院建院 60 周年	(封四)

[期刊基本参数] CN11-3495/R \* 1995 \* s \* 16 \* 234 \* zh \* P \* ¥35.00 \* 5000 \* 53 \* 2015-23

本期责任编辑: 周冰冰

# CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 21 No. 23

December 2015

## 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 Committee of Chinese Materia Medica, Chinese Association of Integrative Medicine (16, Nanxiaojie, Dongzhimennei, Beijing, 100700)

## 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

### Optimization of Matrix Formulation of Qufeng Zhitong

#### Ointments by Response Surface Methodology and Its Skin Safety Test

TIAN Hao, BAO Hai-ying, BAU Tolgor ..... ( 1 )

### Preparation and Quality Evaluation of Shortstalk Monkshood Root Total Alkaloids Microemulsion

WU Yu-mei, CHEN Xiao-lan, LIN Ya-ping, LIU Wen, TANG Hong-yan, DAI Ya-jie ..... ( 7 )

### Preparation and Evaluation of Baicalin Molecularly Imprinted Polymer

QIU Lei, HUANG Jiao-jiao, GU Xiao-li, HE Hong-liang, GAO Yan-kun, CHEN Li-na ..... ( 12 )

### Formulation Optimization and Quality Evaluation of Quercetin Liquid Proliposomes

REN Jin, FANG Zheng-jie, WEI Ya-qin, DU Qian ..... ( 17 )

### Optimization of Purification Process for Total Saponins in Fermentation Products of Notoginseng Radix et Rhizoma by Anion Exchange Resin

HE Shuai, YAN Bing-xiong, XU Wen-di, QIU Zhi-dong, WANG Wei-nan ..... ( 21 )

### Determination of Three Anthraquinones from Rhei Radix et Rhizoma in Huangxiong Kangshuan Capsules Before and After Compatibility

ZHOU Li, WANG Yong-zhong, GAO Jia-rong, LI Li-hua, YANG Hui-jun, HAN Yan-quan, XIAO Wei ..... ( 25 )

### Application Research on Near-infrared Spectroscopy

#### Monitoring of Water Extraction Process of Tianshu Capsules

YANG Xu-fang, SUN Yong-cheng, MI Hui-juan, WANG Xiu-hai, LI Feng, WU Yun, XIAO Wei ..... ( 28 )

### HPLC Fingerprint of Processed Rehmannia Radix Praeparata with Jiangxi Jianchang Medicinal Band

HU Lu-jiang, HU Zhi-fang, WANG Xiao-ping, WANG Jin ..... ( 33 )

### Simultaneous Determination of Hydroxysafflor Yellow A and Salvianolic Acid B in Baidianfeng Pills by HPLC

YU Lu-rong, HE Xian-yuan, HUANG Ying-ru ..... ( 37 )

### Determination of Procyanidin B-2 and Procyanidin C-1 in Cinnamomum with UPLC

XU Dong-dong, WU Xi-ming, LU Hui-qing, HONG Ting, WU Geng-yuan, WANG Zhao, JIA Qi, LI Yi-ming ..... ( 40 )

### Determination of 11 Constituents in Yinchenhao Decoction Composed by Decoction Pieces from 10 Hospitals of Traditional Chinese Medicine

DOU Zhi-hua, MENG Ping, JIANG Xiao-yan, HOU Jin-yan, GU Wei, ZHANG Lin, WANG Zheng-yu ..... ( 44 )

### Simultaneous Determination of Nine Constituents in Runchangtong Pills by HPLC

WANG Li-ping, CAO Ying-jie, DUAN Xiao-ying ..... ( 50 )

<b>Analysis of Volatile Constituents in <i>Paederia scandens</i> by HS-SPME-GC/MS</b>	
ZHANG Wei, YIN Zhen-hua .....	( 55 )
<b>Chemical Constituents from Stem Bark of <i>Pterostyrax psilophyllus</i></b>	
ZHANG Ya-mei, ZHANG Pu-zhao .....	( 58 )
<b>Dynamic Changes of Chemical Compositions in Different Organs of Cultivated <i>Arctium lappa</i> from Ningxia During Different Growth Periods</b>	
WANG Li, ZHU Li-ming, AN Yu .....	( 61 )
<b>Chemical Constituents from Flowers of <i>Pueraria lobata</i></b>	
ZHANG Jie, CHANG Yi-sheng, ZENG Cheng, LI You, XU Li-li, GU Zheng-bing .....	( 65 )
<b>HPLC Fingerprint and Components Identification of Lemai Granules</b>	
JING Sha-li, JIAO Hao-yan, NIE-Yang, ZHANG Xian-tao .....	( 68 )
<b>Metabolites Analysis of Pulchinenoside B3 in Rat Intestinal Flora by UPLC-ESI-Q-TOF-MS/MS</b>	
LIU Ya-li, SONG Yong-gui, WEI Shao-feng, ZHANG Ling, YANG Shi-lin, WANG Meng, SU Dan .....	( 72 )
<b>Plasma Metabonomics Analysis in Rats of W256 Sarcocarcinoma Treated by Xiaoai Jiedu Prescription</b>	
YANG Jing, CHEN Hai-bin, ZHOU Hong-guang, WU Mian-hua .....	( 77 )
<b>Pharmacokinetic Analysis of New Calcium Sensitizer of M6 in Rat Plasma by Single Intravenous</b>	
FAN Hong-hao, DENG Le-jun, ZHU Jin-hui, LI Jian, WAN Hua-yin, LI Wei-da, ZHAO Jian-hua, LI Ru-bing .....	( 83 )
<b>Effect of Xiangsha LiuJun Pills on Serum Metabonomics in Diabetic Gastroparesis Rats</b>	
FENG Xiao-ke, LIU Jia-li, WANG Lan, XIE Li-qun .....	( 87 )
<b>Effects of Jinlida Particles and Tongxinluo Capsule on Pancreas Autophagy in Type 2 Diabetes Mellitus Mice</b>	
SUN Ying, JIN Xin, GUO Yong-ying, LIU Hong-li, CUI Wen-wen, WEI Cong .....	( 92 )
<b>Effect of Leaves of <i>Nauclea officinalis</i> Tablet on Actue Pharyngitis of Rats</b>	
ZHANG Chen-feng, CAO Liang, HENG Qing-qing, KOU Jun-ping, LI Na, DING Gang, WANG Zhen-zhong, XIAO Wei .....	( 97 )
<b>Protective Effect of Compounds of Taurine, Epigallocatechin-3-gallate and Genistein on Hepatic Fibrosis Induced by Alcohol in Rats</b>	
TAN Shi-meい, HUANG Quan-fang, WEI Ling, ZHUO Lang, LIAO Ming, LIN Xing .....	( 101 )
<b>Effects of Apigenin on Proliferationof Human Hepatocellular Carcinoma Hepg2 Cells and Glucose Uptake</b>	
CHEN Ting, WANG Gui-xiang, PAN Xue-diao, WANG Jing, LI Tong-ming .....	( 106 )
<b>Comparative Effects on General Pharmacology of Zhenju Jiangya Tablet and Its Chinese Medicine and Western Medicine Components</b>	
XIE Jia-jun, QIAO Zheng-dong, CHENG Miao, RUAN Xiao-dong, WANG Jian-xin .....	( 110 )
<b>Effect of Huatan Tongluo Formulae on Expression of GADD153/CHOP and JNK1 Related with Endoplasmic Reticulum Stress in Apoptosis Pathway in Rat Cortex Accepted Thrombolysis Therapy After Acute Cerebral Infarction</b>	
ZHANG Lin-lin, ZHOU Zhen, ZHANG Yu-lian, WANG Xue-yan, WANG Kun, WANG Kai .....	( 117 )
<b>Screening and Strains Identification of <math>\alpha</math>-Glucosidase Inhibitory Activity from Endophytes of <i>Tripterygium hypoglaucum</i></b>	
ZHENG Xi, LI Guo-hong, WANG Xin, QI Yan, LI Xiao-si, WAN Chun-ping .....	( 122 )
<b>Influenced of Danlou Tablet on ERS Related Genes Expression in Atherosclerosis Rabbit Models</b>	
CAO Shan, WAN Tan, RU Yu-hua, LIU Zi-yang, SHEN Xiao-jun, ZHU Yan-qin .....	( 126 )
<b>Synergistic Antitumor Effect of Extract from <i>Periplaneta americana</i> and Cyclophosphamide on Mice Bearing-H22</b>	
CHEN Jun-ya, GENG Ling, WU Dao-xun, GUO Mei-xian, ZHANG Cheng-gui, LIU Guang-ming .....	( 130 )
<b>Effect of Buyang Huanwu Tang on Expression of PTEN mRNA in Rat Model with Cerebral Ischemia-reperfusion Injury</b>	
ZHU Yuan, CAI Jun, XU Yu-lin, ZHU He, YAO Hui, QIN Sha-sha, ZHENG Li-xian, ZHANG Ji-ping .....	( 135 )
<b>Experiment of Three Traditional Chinese Prescriptions in Inhibiting 5-fluorouracil-induced Rats Anemia</b>	
TIAN Yu-nan, XIANG Yu-ke, WANG Tao, YANG Xian, ZHU Hui-feng, WAN Dong .....	( 139 )
<b>Effect of Tonglian Decoction on Histomorphology of Transplanted Tumor and Immune Factors in Peripheral Blood of Nude Mice</b>	
JIA Yong-sen, WANG Ya, QIN Li-juan, SUN Rui-jun, LI Ji-an, HAN Bing-sheng .....	( 145 )

<b>Effects of Xianyuquan Granules on Contents of Aminobutyric Acid and Glutamic Acid in Hippocampus of Rats with Epilepsy Caused by Pentetrazol</b>	(149)
ZHENG Hong, GAO Guo-cai, ZHENG Pan, FENG Gang, FENG Bin, ZHANG Fan, LU Ting-ting, QIAN Hong-tao, MA Bing-xiang .....	(149)
<b>Intervention Effects of Ethyl Acetate Extract of <i>Punica granatum</i> Fruit on Blood Glucose and Blood Lipid in Rats with Insulin Resistance</b>	(152)
ZENG Ting-ting, LIU Xiao-mei, TIAN Chang-jiang, MA Xiao-xia, ZHUANG Xin-ying, BAO· Zhaorigetu .....	(152)
<b>Combined Traditional Chinese and Western Medicine in Treating Syndrome of Terrific Heat and Dynamic Wind in Hand-foot-and-mouth Disease</b>	(156)
LI Ming, MA Shi-heng, SU Wei, GONG Ke, NIU Ya-zhen, LIU Qian .....	(156)
<b>Jiannao Bushen Wan Combined with Ginkgo Leaves Tablet in Treatment of 30 Patients with Mild Cognitive Impairment</b>	(160)
HU Ke, ZHANG Bao-chao, JIA Dong-pei .....	(160)
<b>Sanren Decoction as Rescue Treatment After Failed Eradication of Helicobacter Pylori in Chronic Gastritis</b>	(164)
HONG Hai-zhou, LIU Tian-yi.....	(164)
<b>Clinical Observation of Yougui Wan in Treating Spleen and Kidney Deficiency Type Chronic Functional Constipation</b>	(168)
TANG Hong-bo, CHEN Bao-guo, FU Qian-yu, JIAO Yi-ming .....	(168)
<b>Clinical Observation of Dihuang Yinzi on Aphasia from Apoplexy with Syndrome of Liver and Kidney Deficiency</b>	(172)
WANG Yu-yu, XU Ning, DONG Wei-hua, LU Yue, WANG Wei-fang, YANG Hong .....	(172)
<b>Effect of Huangqi Injection on Oxidative Stress and Inflammatory Response in Patients with Viral Myocarditis</b>	(176)
ZHAO Zhen-xia, ZHAO Zhen-min, LI Tong .....	(176)
<b>Effect of Clinical Efficacy , Lung Function and Inflammatory Cytokines of Reduning Injection Combined with Salmeterol and Fluticasone Propionate Inhalation Powder for Patients with Bronchial Asthma</b>	(180)
DENG Jun, LIANG Yu-jia, LIU Chun-feng, XION Ying, WANG Song-ping .....	(180)
<b>Effect of Kushen Injection Combined with GP Regimen in Patients with Non-small Cell Lung Cancer</b>	(184)
ZHANG Jing-wei, DUAN Dong-mei, REN Zhong-hai .....	(184)
<b>Professor FAN Rui-hong's Method of Tong-bu on Treatment of Chronic Heart Failure</b>	(188)
YAN Xiu-min, FAN Rui-hong .....	(188)
<b>Xihuang Capsule Combined with Radiotherapy in Patients with Nasopharyngeal Carcinoma</b>	(193)
ZHANG Sen, WANG Yang, YANG Zheng, YU Jie, LIU Han-wen .....	(193)
<b>Composition Principles of Prescriptions for Emesis in <i>Prescription of Traditional Chinese Medicine Dictionary</i></b>	(197)
DU Xiu-wei, WANG Xin, NIE Ke .....	(197)
<b>Analysis on Composition Principles of Prescriptions for Treating Polycystic Ovary Syndrome by Using Traditional Chinese Medicine Inheritance System</b>	(202)
KONG Dong-dong, DI Sha, MA Shu-ran, YANG Hong .....	(202)
<b>Meta-analysis of Effectiveness of Qingyi Decoction in Treatment of Severe Acute Pancreatitis</b>	(207)
LI Lei, LIU Jing, QIN Kan .....	(207)
<b>Analysis on Medication Rule in Herbal Prescriptions for Diabetes Based on Apriori and Entropy Clustering Algorithm</b>	(212)
YIN Xiao-yang, ZHANG Ding-qi, TANG Cui-juan, YU Fang-fang, HU Wei .....	(212)
<b>Value of Classical Prescriptions in Treatment of Chronic Pelvic Inflammatory Disease and Pelvic Effusion</b>	(216)
FENG Xiao-xiao, YAO Kui-wu, YUAN Yuan, LU Xiu-wen, CHEN Meng-qian .....	(216)
<b>Research Progress on Pharmacological Effects of Leaves of Acanthopanax Senticosus Radix et Rhizoma Seu Caulis</b>	(220)
DONG Wen-ting, HUO Jing-hai, ZHANG Hai-yan, WANG Wei-ming .....	(220)
<b>Research Progress of DNA Demethylation of Anti-tumor Traditional Chinese Medicines</b>	(224)
ZHANG Min, ZHU Wei-feng, JI Qin, SUN Zhen, ZHOU Ying, ZHANG Ming, PENG Shu-hong .....	(224)
<b>Exploration for Inheritance and Innovation of Fermentation Technology of Traditional Chinese Medicine</b>	(230)
XU Min, WU Chun-jie, YAN Dan, LI Xin-ji, LU Yi, HUANG Yong-liang, JIANG Yun .....	(230)

Responsible editor: ZHOU Bing-bing



THE 60<sup>TH</sup> ANNIVERSARY OF  
CHINA ACADEMY OF CHINESE MEDICAL SCIENCES

# 中国中医科学院 建院60周年

中国中医科学院  
CHINA ACADEMY OF CHINESE MEDICAL SCIENCES



中国中医科学院建院六十以来，在党和政府中医药工作方针政策指引下，“团结、学习、求实、创新”，在科学研究、医疗服务、人才培养、产业支撑、文化传承、国际交流与合作等各方面做出了重要贡献。取得了“青蒿素的发现”、“血瘀证与活血化瘀研究”、“H1N1中西医结合治疗”、“中药资源及中药现代化研究”等一批标志性成果。我院已成为中医药行业学科齐全、结构合理、人才聚集、功能完善的国家一流科研机构。

我们要以建院六十为新起点，全面把握中医药发展的总体战略，贯彻“推倒围墙、整合资源、优势互补、和合共进”的理念，实现学科和领域的整合重组，适应新形势，实现大发展，开拓进取，再铸辉煌。