

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 5 期 2015 年 3 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

· 专论 ·

活血化瘀研究的生物力药理学途径
廖福龙 (1)

· 药剂与炮制 ·

基于方证对应理论的黄连解毒汤肠道吸收分析
谈聪, 薛世姣, 李博, 张启春, 潘林梅, 段金廒,
朱华旭, 郭立玮 (6)
改良辅料 I 与其他辅料配伍对喘平提取物缓释片释放度
的影响

龚琼, 朱盛山, 李碧云, 钟晓雨, 田先地, 吴思平,
钟娜娜, 蔡廷渠 (11)
影响酶解去除薏苡仁淀粉过程的关键参数考察
孙文杰, 陈彦, 瞿鼎, 孔悦, 刘聪燕, 周静, 袁成甜
..... (16)

星点设计-效应面法优选银杏叶双层渗透泵控释片处方工艺
陈岩, 郭迎新, 杨星钢 (20)

壳聚糖絮凝法澄清天麻提取液的工艺优选
田洋, 史崇颖, 候艳, 穆颖超, 罗瑜, 肖蓉 (25)
甘草次酸修饰的人参皂苷 Rh₂ 脂质体的制备及其体外评价

王琳, 杨智钧, 向敏, 吴纪凯, 方晨 (29)
石榴皮总多酚脂质体制备工艺参数的统计学分析

王占一, 戴博, 王玉海, 张立华, 李卓瓦, 毕海丹 (33)
响应面法优选 N-14 菌株发酵黄芪总多糖的工艺条件

郭云霞, 吴国江, 魏萌, 韩愈杰, 刘月琴, 郝庆红 (38)
正交试验优选酸枣仁总皂苷提取工艺

林海成, 祝洪艳, 何忠梅, 王国丽, 张连学 (42)
正交试验法优选芪术颗粒提取工艺

陈贝贝, 全燕, 马振山, 王琳, 王倩倩, 洪晓华,
王杨慧, 刘建勋, 莫舒, 王锦玉 (46)
五彩阿魏挥发油提取工艺优选

魏洁, 罗茜, 雷林洁, 滕亮, 于富生, 王长虹 (50)
烫骨碎补配方颗粒的提取工艺优选及其含量测定

周滢, 曾志华 (54)
· 化学与分析 ·

干姜、姜皮和姜炭的 HPLC 指纹图谱比较
薛丹丹, 张科卫, 钱琎 (57)
HPLC 同时测定百合胶囊中 5 种核苷类成分的含量
郑瑜倩, 程巧鸳, 祝明, 张昀 (61)

HPLC-UV-ELSD 同时测定散结镇痛胶囊中 5 个指标成分含量

张广仁, 吴云, 吴莎, 萧伟 (65)

忍冬藤酚酸类化学成分分离

贾献慧, 王晓, 张永清 (69)

辐射灭菌对黄芩中化学成分的影响

张秋梅, 孙增玉 (72)

不同产地天麻药材薄层色谱指纹图谱分析

朱迪, 谭丹, 谢玉敏, 王爱民, 陈思颖, 兰燕宇 (75)

续断酒炙前后无机元素含量及其灰关联度对比分析

罗君, 卿娟, 赵琳珺, 张丽艳, 张培琴 (79)

3 种炮制方法对湖北茅苍术挥发油的化学成分的影响

张虎, 夏新中, 向丽娟, 毛坤 (83)

两种方法提取川芎挥发油指纹图谱对比

胡春兰, 杨冬丽, 张东阁, 王春民 (88)

黄芪药材中黄芪甲苷 UPLC-ELSD 含量测定方法的优化

刘和平, 彭招华, 张润容, 黄静, 黄文漳, 曹晖 (92)

HPLC 测定复方黄葵颗粒中 8 种成分

江静怡, 刘欢, 王丽灵, 刘志辉 (95)

基于电子鼻、电子舌技术的山楂气、味鉴别

黎量, 杨诗龙, 肖敏, 钟恋, 汪云伟, 艾莉 (99)

基于药效学跟踪试验提取分离龙须藤总黄酮及其含量测定

林丽微, 周毅生, 周臻, 孟江, 孙志胜 (103)

· 药物代谢 ·

赤芍、大黄药对提取物中丹皮酚和大黄酸的组织分布

陈琳, 牛笑怡, 张振秋 (107)

· 药理 ·

益肾化浊方对阿尔茨海默病模型大鼠海马区 BDNF 及其受体 TrkB 蛋白表达的影响

王凯, 张琳琳, 宋宛珊, 林翠茹, 韩文文, 张玉莲 (111)

益智胶囊对阿尔茨海默病大鼠学习记忆能力的改善作用

李雪娜, 李向军, 王宏涛, 魏刚, 刘雪涛, 常丽萍 (115)

葛根芩连汤含药血清对 HepG2 肝细胞胰岛素抵抗模型糖代谢的调节作用

章常华, 邓可众, 于梅, 魏学鑫, 屈飞, 徐国良, 盛军庆 (120)

黄连素降低 ApoE^{-/-} 小鼠内脏脂肪素表达

万强, 周凤华, 崔小冰, 贾钰华, 刘中勇 (124)

丹皮酚对大鼠缺血性心律失常及其心肌细胞 miRNA-1 表达的影响

张金花, 熊永爱 (129)

基于 NF-κB 信号通路参心麦和颗粒治疗大鼠冠心病作用机制探讨

王玉凤, 王帅, 孟宪生, 包永睿, 关姗姗 (133)

四逆汤及其不同配伍方对心力衰竭大鼠的保护作用及机制探讨

缪萍, 裘福荣, 曾金, 符胜光, 李秋月, 陈文文, 沈淑娇, 贺敏, 王猛猛, 蒋健 (138)

探针药物评价大黄昔元对 P450 酶 CYP1A2 活性的影响

白燕, 冯素香, 周悌强, 徐艳华, 李建生 (143)

冠心 V 号合剂对大鼠急性心肌梗死后心室重构的作用及机制

左可可, 柯峰, 顾宁 (147)

苦豆子总碱对糖尿病胃轻瘫大鼠胃窦平滑肌作用机制的影响

牛彩琴, 买文丽, 张团笑 (151)

腰痹通胶囊对大鼠腰椎神经根压迫致腰椎间盘突出模型药效及炎性因子的影响

唐朝辉, 曹亮, 丁岗, 王振中, 萧伟 (155)

新癀痛灵对胶原诱导性关节炎大鼠及其滑膜组织中 HMGB1 mRNA 表达的影响

景嵘月, 汪悦 (159)

桑叶有效部位对高胰岛素诱导人肝癌 HepG2 细胞胰岛素抵抗的影响

常化静, 何美霞, 贺胜, 周杏子, 吴新荣 (163)

九味通窍汤及其不同萃取部位的体外药效学考察

臧元帅, 吴梦莹, 余黎, 魏凯峰, 樊宏伟 (168)

茶黄素对大鼠缺血性脑损伤的预防作用

李红月, 王清, 刘红美, 王淑琴 (172)

· 毒理 ·

不同配伍比例仙茅-淫羊藿药对的毒性与含量相关性

朱芳芳, 杨明华, 陈婉姬, 李晓东, 胡伟 (175)

薏苡茎、叶提取物的急性毒性

李津, 覃永长, 李桂勇, 蓝秋宁, 霍汉彬, 黄锁义 (178)

· 临床 ·

健脑补肾丸联合尼莫地平对血管性痴呆患者血液流变学和认知功能的影响

冯金花, 魏子孝, 李涛 (182)

中药熏洗灌肠结合西药治疗手足口病

杨映, 黄建亭, 黄建群, 邵山鹰 (185)

活血化瘀中药对冠状动脉粥样硬化斑块稳定性的影响

胡金萍 (189)

补脾益肾汤治疗阿尔茨海默病 35 例

李虹 (193)

固肾生发丸联合乌灵胶囊内服对斑秃 T 辅助细胞因子的影响

童燕芳, 张信江, 魏羽佳, 黄英姿 (197)

参芪降糖颗粒联合银杏叶胶囊治疗糖尿病周围神经病变 52 例

汪晓妹 (201)

消异止痒汤加减治疗儿童期特应性皮炎 45 例

杨爱荣 (206)

· 数据挖掘 ·

基于中医传承辅助系统分析名老中医胡国俊治疗支气管哮喘用药规律

朱慧志, 张玉, 胡国俊, 李泽庚, 周雯, 王胜, 杨程 (210)

基于数据挖掘探讨金实教授对慢性肝病的辨治思路

李红玉, 许雪莲, 孙丽霞, 薛博瑜 (216)

丹参与红花配伍机制的系统生物学分析

吕燕妮, 付龙生, 魏筱华 (220)

注射用丹参多酚酸盐治疗缺血性脑卒中疗效与安全性的系统评价

曾明, 邱晓辉, 王金萍 (225)

· 综述 ·

中草药黄酮类化合物防治糖尿病肾病的实验研究进展

杨丽霞, 姜良恩, 王志程, 张邦能, 程涛, 李晓东, 孙文, 刘铜华 (230)

· 信息 ·

《中国实验方剂学杂志》入选“2015—2016 RCCSE 中国核心学术期刊” (19)

《中国实验方剂学杂志》声明 (53)

欢迎订阅《中国医药导报》杂志 (71)

欢迎订阅《中国当代医药》杂志 (181)

中医传承辅助平台 (封二)

《中国实验方剂学杂志》第四届编委会名录 (封三)

《中国实验方剂学杂志》协办单位 (封四)

CHINESE JOURNAL OF EXPERIMENTAL TRADITIONAL MEDICAL FORMULAE

Semimonthly

Established in October, 1995

Vol. 21 No. 5

March 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: 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

Biomechanopharmacological Approach in Researches of Activating Blood Circulation to Remove Blood Stasis

LIAO Fu-long (1)

Intestinal Absorption Analysis of Huanglian Jiedu Tang Based on Theory of Correspondence Between Syndrome and Prescription

TAN Cong, XUE Shi-jiao, LI Bo, ZHANG Qi-chun, PAN Lin-mei, DUAN Jin-ao, ZHU Hua-xu, GUO Li-wei (6)

Effects of Compatibility of Improved Accessory I and Others on Release of Chuanping Extract Sustained-release Tablets

GONG Qiong, ZHU Sheng-shan, LI Bi-yun, ZHONG Xiao-yu, TIAN Xian-di, WU Si-ping, ZHONG Na-na, CAI Yan-qu (11)

Investigation of Key Parameters in Process of Removal of Starch in Coicis Semen by Enzymatic Hydrolysis

SUN Wen-jie, CHEN Yan, QU Ding, KONG Yue, LIU Cong-yan, ZHOU Jing, YUAN Cheng-tian (16)

Optimization of Formulation Process of Ginkgo Folium Bi-layer Osmotic Pump Controlled-release Tablets by Central Composite Design-response Surface Methodology

CHEN Yan, GUO Ying-xin, YANG Xing-gang (20)

Optimization of Clarification Process of Gastrodiae Rhizoma Extract with Chitosan Flocculating Method

TIAN Yang, SHI Chong-ying, HOU Yan, MU Ying-chao, LUO Yu, XIAO Rong (25)

Preparation and *in vitro* Evaluation of Ginsenoside Rh₂ Liposomes Surface-modified with Glycyrrhetic Acid

WANG Lin, YANG Zhi-jun, XIANG Min, WU Ji-kai, FANG Chen (29)

Optimization of Preparation Process of Pomegranate Peel Polyphenols Liposomes

WANG Zhan-yi, DAI Bo, WANG Yu-hai, ZHANG Li-hua, LI Zhuo-wa, BI Hai-dan (33)

Optimization of Strain N-14 Fermentation Process of Total Polysaccharides from Astragali Radix by Response Surface Methodology

GUO Yun-xia, WU Guo-jiang, WEI Meng, HAN Yu-jie, LIU Yue-qin, HAO Qing-hong (38)

Optimization of Extraction Technology for Total Saponins from Ziziphi Spinosae Semen by Orthogonal Test

LIN Hai-cheng, ZHU Hong-yan, HE Zhong-mei, WANG Guo-li, ZHANG Lian-xue (42)

Optimization of Extraction Process of Qizhu Granules by Orthogonal Test

CHEN Bei-bei, TONG Yan, MA Zhen-shan, WANG Lin, WANG Qian-qian, HONG Xiao-hua, WANG Yang-hui, LIU Jian-xun, MO Shu, WANG Jin-yu (46)

Optimization of Extraction Process of Volatile Oil from <i>Ferula assafoetida</i>	(50)
WEI Jie, LUO Xi, LEI Lin-jie, TENG Liang, YU Fu-sheng, WANG Chang-hong	
Extraction Process and Determination of Burning Drynariae Rhizoma Formula Granules	(54)
ZHOU Ying, ZENG Zhi-hua	
Comparison of HPLC Fingerprint of Dried Ginger, Ginger Peel and Charry Ginger	(57)
XUE Dan-dan, ZHANG Ke-wei, QIAN Jin	
Simultaneous Determination of Five Nucleosides in Bailing Capsule by HPLC	
ZHENG Yu-qian, CHENG Qiao-yuan, ZHU Ming, ZHANG Yun	(61)
Simultaneous Determination of Five Compounds in Sanjie Zhentong Capsules by High-performance Liquid Chromatography Coupled with Ultraviolet and Evaporative Light Scattering Detectors	
ZHANG Guang-ren, WU Yun, WU Sha, XIAO Wei	(63)
Phenolic Acids of Lonicerae Japonicae Caulis	
JIA Xian-hui, WANG Xiao, ZHANG Yong-qing	(69)
Influence of Irradiation Sterilization on Chemical Constituents of Scutellariae Radix	
ZHANG Qiu-mei, SUN Zeng-yu	(72)
Fingerprint Analysis for TLC of Gastrodiae Rhizoma from Different Habitats	
ZHU Di, TAN Dan, XIE Yu-min, WANG Ai-min, CHEN Si-ying, LAN Yan-yu	(73)
Comparative Analysis of Inorganic Elements on Dipsaci Radix Before and After Processed by Grey Relational Grade Analysis	
LUO Jun, QING Juan, ZHAO Lin-jun, ZHANG Li-yan, ZHANG Pei-qin	(79)
Chemical Constituents of Volatile Oil from Hubei Lancea by Three Processing Methods	
ZHANG Hu, XIA Xin-zhong, XIANG Li-juan, MAO Kun	(83)
Fingerprints of Volatile Oil from Chuanxiong Rhizoma by Two Methods	
HU Chun-lan, YANG Dong-li, ZHANG Dong-ge, WANG Chun-min	(88)
Optimization of Determination of Astragaloside IV in Astragali Radix	
LIU He-ping, PENG Zhao-hua, ZHANG Run-rong, HUANG Jing, HUANG Wen-zhang, CAO Hui	(92)
Simultaneous Determination of Eight Components in Compound Huangkui Granules by HPLC	
JIANG Jing-yi, LIU Huan, WANG Li-ling, LIU Zhi-hui	(95)
Odor and Taste Discrimination of Chinese Hawthorn Based on Electronic Nose and Electronic Tongue	
LI Liang, YANG Shi-long, XU Min, ZHONG Lian, WANG Yun-wei, AI Li	(99)
Extraction, Separation and Determination of Total Flavonoids from <i>Bauhinia chaampioni</i> Based on Pharmacodynamics Tracking Test	
LIN Li-wei, ZHOU Yi-sheng, ZHOU Zhen, MENG Jiang, SUN Zhi-sheng	(103)
Tissue Distribution of Drug-couple Radix Paeoniae Rubra and Rhei Radix et Rhizoma	
CHEN Lin, NIU Xiao-ji, ZHANG Zhen-qiu	(107)
Effects of Yishen Huazhuo Decoction on Expression of BDNF and Its TrkB Receptor in Hippocampus of Experimental Rat Model of Alzheimer's Disease	
WANG Kai, ZHANG Lin-lin, SONG Wan-shan, LIN Cui-ru, HAN Wen-wen, ZHANG Yu-lian	(111)
Effects of Yizhi Capsule on Learning and Memory in Rat AD Model	
LI Xue-na, LI Xiang-jun, WANG Hong-tao, WEI Gang, LIU Xue-tao, CHANG Li-ping	(115)
Effects of Gegen Qinlian Tang-containing Serum on Glycometabolism in Insulin-resistance HepG2 Cell Line	
ZHANG Chang-hua, DENG Ke-zhong, YU Mei, WEI Xue-xin, QU Fei, XU Guo-liang, SHENG Jun-qing	(120)
Berberine Down-regulating Visfatin Expression in ApoE Knockout Mice	
WAN Qiang, ZHOU Feng-hua, CUI Xiao-bing, JIA Yu-hua, LIU Zhong-yong	(124)
Effect of Paeonol on Rats' Ischemic Arrhythmia and miRNA-1 Expression	
ZHANG Jin-hua, XIONG Yong-ai	(129)
Mechanism of Shenxin Maihe Particles in Treating Coronary Heart Disease of Rats Based NF-κB Signaling Pathway	
WANG Yu-feng, WANG Shuai, MENG Xian-sheng, BAO Yong-rui, GUAN Shan-shan	(133)
Effect and Mechanism on Doxorubicin-induced Heart Failure of Sini Tang and Its Components Compatibility in Rats	
MIAO Ping, QIU Fu-rong, ZENG Jing, FU Sheng-guang, LI Qiu-yue, CHEN Wen-wen, SHEN Shu-jiao, HE Min,	
WANG Meng-meng, JIANG Jian	(138)
Aglycone from Rhei Radix et Rhizoma of Probe Drugs for Detecting Influences on CYP1A2 Activity by Rhubarb Aglycone	
BAI Yan, FENG Su-xiang, ZHOU Ti-qiang, XU Yan-hua, LI Jian-sheng	(143)

Effect and Mechanism of Guanxin V Mixture on Ventricular Remodeling after Acute Myocardial Infarction	(147)
ZUO Ke-ke, KE Feng, GU Ning	
Effects of Total Alkali <i>Sophora alopecuroids</i> on Gastro Antrum Smooth Muscle Strips in Diabetic Gastroparesis Rats	(151)
NIU Cai-qin, MAI Wen-li, ZHANG Tuan-xiao	
Efficiency and Influence of Inflammatory Cytokines by Yaobitong Capsule in Rat Lumbar Disc Herniation Model	(155)
TANG Zhao-hui, CAO Liang, DING Gang, WANG Zhen-zhong, XIAO Wei	
Effect of New Bitongling on HMGB1 mRNA Expression of Synovial Tissues in Collagen-induced Arthritis Rats	(159)
JING Rong-yue, WANG Yue	
Effective Ingredients from Mori Folium on Improving High Insulin-induced Insulin Resistance in Human HepG2 Cells	(163)
CHANG Hua-jing, HE Xian-xia, HE Sheng, ZHOU Xing-zi, WU Xin-rong	
In vitro Pharmacodynamic Studies of Jiuwei Tongqiao Decoctions and Its Different Extracting Parts	(168)
ZANG Yuan-shuai, WU Meng-ying, YU Li, WEI Kai-feng, FAN Hong-wei	
Proventive Effects of Theaflavins on Ischemic Brain Injuries in Rats	
LI Hong-yue, WANG Qing, LIU Hong-mei, WANG Shu-qin	(172)
Correlation Between Toxicity and Content of Curculiginis Rhizoma and Epimedii Folium with Different Compatible Proportion	
ZHU Fang-fang, YANG Ming-hua, CHEN Wan-ji, LI Xiao-dong, HU Wei	(175)
Acute Toxicity Test of Extracts from Stalks and Leaves of Coix	
LI Jin, QIN Yong-chang, LI Gui-yong, LAN Qiu-ning, HUO Han-bin, HUANG Suo-yi	(178)
Effect of Jiannao Bushen Pill Combined with Nimodipine on Cognitive Function and Hemorheology Index in Elderly Patients with Vascular Dementia	
FENG Jin-hua, WEI Zi-xiao, LI Tao	(182)
Effects of Traditional Chinese Medicine for Fumigating-washing and Enema Combined with Western Medicine in Treating Hand-foot-mouth Disease	
YANG Ying, HUANG Jian-ting, HUANG Jian-qun, SHAO Shan-ying	(185)
Effect of Chinese Drugs for Activating Blood Circulation and Removing Blood Stasis on Coronary Atherosclerotic Plaque Stability	
HU Jin-ping	(189)
Effect of Bupi Yishen Decoction in Treating 35 Cases with Alzheimer's Disease	
LI Hong	(193)
Influence of Gushen Shengfa Pills Combined Wuling Capsules on Th1/Th2 Cytokines in Patients with Alopecia Areata Disease	
TONG Yan-fang, ZHANG Xin-jiang, WEI Yu-jia, HUANG Ying-zi	(197)
Effect of Shenqi Jiangtang Granules Integrated Ginkgo Leaf Capsules Therapy in Treating 52 Cases with Diabetes Peripheral Neuropathy	
WANG Xiao-mei	(201)
Effect of Modified Xiaoyi Zhiyang Decoction in Treating 45 Cases with Childhood Atopic Dermatitis	
YANG Ai-rong	(206)
Analysis on HU Guo-jun's Herbal Administration Experience for Asthma by Using Traditional Chinese Medicine Inheritance Support System	
ZHU Hui-zhi, ZHANG Yu, HU Guo-jun, LI Zhe-geng, ZHOU Wen, WANG Sheng, YANG Cheng	(210)
Explore Syndrome Differentiation and Treatment Thinking of Professor JIN Shi in Treating Chronic Liver Disease Based on Data Mining	
LI Hong-yu, XU Xue-lian, SUN Li-xia, XUE Bo-yu	(216)
Systems Biology Analysis of Synergistic Mechanisms Between <i>Salviae Miltiorrhizae Radix et Rhizoma</i> and <i>Carthami Flos</i>	
LYU Yan-ni, FU Long-sheng, WEI Xiao-hua	(220)
Effectiveness and Safety of Salvianolate Injection on Acute Cerebral Infarction	
ZENG Ming, DI Xiao-hui, WANG Jin-ping	(225)
Advances in Experimental Study on Flavonoids of Chinese Herbal Medicine for Preventing and Treating Diabetic Nephropathy	
YANG Li-xia, JIANG Liang-en, WANG Zhi-cheng, ZHANG Bang-neng, CHENG Tao, LI Xiao-dong, SUN Wen, LIU Tong-hua	(230)