



CHINA JOURNAL OF  
CHINESE MATERIA MEDICA

ISSN 1001-5302  
CN 11-2272/R

# 中国中药杂志

中国药学会系列期刊



中国中文核心期刊  
中国科技核心期刊  
中国自然科学核心期刊  
中国百种杰出学术期刊

ISSN 1001-5302

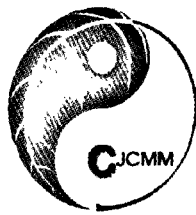


9 771001 530087



中国药学会  
CHINESE PHARMACEUTICAL ASSOCIATION

9  
2012



# 中国中药杂志

Zhongguo Zhongyao Zazhi

半月刊

1955 年 7 月创刊

第 37 卷

第 9 期

2012 年 5 月 1 日出版

主编 王永炎

主管 中国科学技术协会

主办 中国药学会

编辑出版 中国中药杂志编辑部

地址 北京市东直门内南小街 16 号

邮编 100700

电话 (010)64045830

(010)84038684(广告部)

传真 (010)84022522

网址 www. 中国中药杂志. com

www. cjcmm. com. cn

E-mail cjcmm2006@188. com

广告代理 数源汇通(北京)文化传播有限公司

地址:北京市海淀区西三环北路

11 号海通时代商务中心

A1 座

电话: (010)68412716-603

传真: (010)68715756

邮箱: enyxxy@163. com

印 刷 北京华正印刷有限公司

国内发行 北京市报刊发行局

国外发行 北京国际图书贸易总公司

100044,北京 399 信箱

订 阅 全国各地邮电局

国内邮发代号 2-45

国外邮发代号 SM399

出版日期 2012 年 5 月 1 日

标准刊号 ISSN 1001-5302

CN 11-2272/R

广告经营许可证 京东工商广字第 0029 号

国内定价 每期 30 元,全年 720 元

## 目 次

### · 资源与鉴定 ·

- 青蒿素生物合成途径基因组织表达分析与青蒿素积累研究  
向礼恩, 严铮辉, 王贵君, 刘万宏, 唐克轩, 廖志华 ..... (1169)  
寄主对半寄生植物百蕊草影响的综合评价研究  
罗夫来, 郭巧生, 王长林, 张晓明 ..... (1174)  
野生保护抚育杠板归药材的品质评价研究  
田莉, 陈华国, 周欣, 谭济苍, 薛静 ..... (1180)  
分区交替水分胁迫对牛扁光合光响应特性的影响  
李洁, 周春娥, 梁志英, 苗青 ..... (1184)  
紫堇的花部综合特征与繁育系统的研究  
夏青, 周守标, 张栋, 晁天彩 ..... (1191)  
2,3-二氢环戊二烯香豆素类化合物对转基因何首乌毛状根生长及其二苯乙烯苷累积的影响  
刘玲, 周良彬, 张明华, 于荣敏 ..... (1197)

### · 制剂与炮制 ·

- 宣痹凝胶帖膏剂有效成分的透皮行为研究  
刘月环, 陆洋, 杜守颖, 白洁, 王玥, 李慧云 ..... (1202)  
塑制法制备中药丸剂中丸条物理特性与丸粒质量相关性研究  
王玲, 鲜洁晨, 洪燕龙, 林晓, 冯怡 ..... (1206)  
壳聚糖季铵盐用于止嗽定喘口服液原药水提液絮凝工艺研究  
孙泽沾, 孙媛, 秦莉, 康勇 ..... (1212)  
大孔树脂与 ZTC 联用纯化白子草总黄酮的研究  
柯小温, 陈磊, 宋洪涛, 庞杰 ..... (1219)

### · 化学 ·

- 胡颓子叶水溶性化学成分的研究  
李孟顺, 廖矛川, 葛月宾, 梅之南 ..... (1224)  
瑶山润楠根的化学成分研究  
刘波, 刘明韬, 甘茂罗, 赵峰, 吴秀丽, 于洋, 岳正刚,  
林生, 王素娟, 朱承根, 石建功 ..... (1227)  
云木香乙醇提取物化学成分研究  
张婷, 马林, 吴丰, 陈若芸 ..... (1232)  
总序葱臭木茎干的化学成分研究  
唐霆, 左来福, 纳智, 许又凯 ..... (1237)

黄连非生物碱类化学成分研究	
陈亮, 王磊, 张庆文, 张声源, 叶文才	(1241)
藏药甘青乌头化学成分的研究	
罗明, 林丽美, 李春, 王智民, 郭五保	(1245)
川木香化学成分研究	
魏华, 何春年, 彭勇, 马国需, 肖培根	(1249)
HPLC 同时测定卷柏药材中炔多酚和双黄酮的含量	
曹园, 吴永平, 周晓雯, 钱芳, 范慧佳, 王强	(1254)
· 药理 ·	
木犀草素诱导非小细胞肺癌细胞株 A549 凋亡和 G <sub>2</sub> 周期阻滞	
胡春萍, 蔡雪婷, 胡婷婷, 卢悟广, 曹鹏	(1259)
丹参素对非小细胞肺癌 A549 细胞内氧化还原状态及相关核转录因子的影响	
陶丽, 王生, 赵杨, 陈文星, 王爱云, 陆茵	(1265)
NF-κB 在马钱子碱抑制非小细胞肺癌细胞环氧化酶 2 生成中的作用研究	
朱国民, 殷放宙, 邓旭坤	(1269)
桂皮醛通过下调 mPGES-1 和 COX-2 抑制 IL-1β 诱导的 RAW264.7 细胞 PGE <sub>2</sub> 分泌	
张畅斌, 李沧海, 隋峰, 陆茵, 李兰芳, 郭淑英, 杨娜, 耿代涛, 姜廷良	(1274)
麻黄乙醇提取物抑制大鼠急性心肌缺血再灌注损伤导致的心肌细胞凋亡	
秦晓静, 吕琪, 张新宁, 陈福泉, 李灵芝, 张永亮	(1279)
石见穿提取物通过阻断血管生成抑制肿瘤生长的研究	
柳芳, 刘建勋, 任钧国, 李军梅, 李鸿海	(1285)
四物汤对辐射致血虚证小鼠作用的代谢组学研究	
马增春, 霍超, 周思思, 邵帅, 梁乾德, 王宇光, 谭洪玲, 肖成荣, 高月	(1289)
黄芩苷铜和铝配合物的合成及其生物活性研究	
刘衍季, 何小燕, 刘晓华, 左华, 李逐波, 吴宗辉, 向春艳, 赖翔宇	(1296)
二至丸保肝活性成分群对 CCl <sub>4</sub> 致小鼠急性肝损伤保护作用研究	
闫冰, 蔡秀江, 姚卫峰, 张丽, 黄美艳, 丁安伟	(1303)
平痫颗粒对戊四唑点燃癫痫模型大鼠海马区凋亡调控基因蛋白表达的影响	
田茸, 舍雅莉, 贾育新, 王宇, 程小丽, 慕宝龙	(1307)
不同配伍对川芎嗪体内药代动力学影响	
冯彬彬, 张建海, 张继芬, 陈刚, 徐晓玉	(1311)
田蓟苷在 Caco-2 细胞模型中的吸收特性研究	
黄志巧, 邢建国, 王新春, 王盛, 袁勇	(1315)
药食两用中药中脂肪酶以及 α-葡萄糖苷酶抑制剂的筛选	
孙晓丽, 张锴媛, 纪秀红, 王彦文, Jeffrey Zidichouski, 全燕, 高慧敏, 张君增, 王智民	(1319)
三拗汤对支气管哮喘大鼠 Th1, Th2 转录调节机制的研究	
陈慧, 马融	(1324)
· 临床 ·	
原发性肝癌中医临床用药荟萃分析	
刘晓霓, 李宁	(1327)
· 学术探讨 ·	
中药制剂质量控制的方法模式分析与研究	
伍振峰, 郑琴, 杨明, 岳鹏飞, 胡鹏翼, 唐梅, 侯莉伟, 邹文铨	(1332)
· 本草考证 ·	
中药材贯众原植物的考证	
汪敏, 赵凯, 汪瑞	(1337)
· 信息 ·	
2012 海峡两岸暨 CSNR 全国第十届中药及天然药物资源学术研讨会第 2 轮通知	
封面图片简介	(1218) (1253)



# CHINA JOURNAL OF CHINESE MATERIA MEDICA (Semimonthly)

Started in July, 1955

Volume 37 Issue 9 May 2012

## Editor-in-Chief

WANG Yongyan

## Responsible Institution

China Association for Science and Technology

## Sponsored by

Chinese Pharmaceutical Association

## Edited and Published by

Editorial Board of China Journal of Chinese  
Materia Medica

Address: 16 Nanxiaojie, Inner Dongzhimen  
Beijing 100700, China

Tel: 0086-10-64045830

Fax: 0086-10-84022522

E-mail: cjcmm2006@188.com

<http://www.cjcmm.com.cn>

## Printed by

Beijing Huazheng Printing Co., Ltd.

## Overseas Distributor

China International Book Trading Corporation,  
PO Box 399, Beijing 100044, China

2012, Vol. 37 Issue 9

Publication Date

May 1, 2012

ISSN 1001-5302

CN 11-2272/R

## CONTENTS IN BRIEF

### Relative expression of genes involved in artemisinin biosynthesis

and artemisinin accumulation in different tissues of *Artemisia annua*

XIANG Li'en, YAN Zhenghui, WANG Guijun, LIU Wanhong,  
TANG Kexuan, LIAO Zhihua ..... (1173)

### Complex evaluation for influence of hosts on hemiparasite

*Thesium chinense*

LUO Fulai, GUO Qiaosheng, WANG Changlin,  
ZHANG Xiaoming ..... (1179)

### Quality evaluation of wildlife tending *Polygonum perfoliatum*

TIAN Li, CHEN Huaguo, ZHOU Xin, TAN Jicang, XUE Jing ..... (1183)

### Effect of water stress in partial root zone on response of photosynthesis of *Aconitum barbatum*

LI Jie, ZHOU Chun'e, LIANG Zhiying, MIAO Qing ..... (1190)

### Floral syndrome and breeding system of *Corydalis edulis*

XIA Qing, ZHOU Shoubiao, ZHANG Dong, CHAO Tiancai ..... (1196)

### Impact of 2, 3-dihydrocyclopentacoumarins to growth of transgenic hairy roots of *Polygonum multiflorum* and accumulation of stilbene glucosides

LIU Ling, ZHOU Liangbin, ZHANG Minghua, YU Rongmin ..... (1201)

### Transdermal behavior of effective constituents in Xuanbi gel plaster

LIU Yuehuan, LU Yang, DU Shouying, BAI Jie, WANG Yue,  
Li Huiyun ..... (1205)

### Correlation between physical characteristics of sticks and quality of traditional Chinese medicine pills prepared by plastic molded method

WANG Ling, XIAN Jiechen, HONG Yanlong, LIN Xiao,  
FENG Yi ..... (1211)

### Flocculation process of aqueous extracts of *Zhisou Dingchuan* oral solution with quaternary ammonium salt of chitosan

SUN Zezhan, SUN Jiao, QIN Li, KANG Yong ..... (1218)

### Study on total flavonoids purified from *Folium Gynurae Divaricatae* by macroporous resin combined with ZTC

KE Xiaowen, CHEN Lei, SONG Hongtao, PANG Jie ..... (1223)

### Water-soluble chemical constituents from *Elaeagnus pungens* leaves

LI Mengshun, LIAO Maochuan, GE Yuebin, MEI Zhiman ..... (1226)

### Chemical constituents from roots of *Machilus yaoshensis*

LIU Bo, LIU Mingtao, GAN Maoluo, ZHAO Feng, WU Xiuli,  
YU Yang, YUE Zhenggang, LIN Sheng, WANG Sujuan,  
ZHU Chenggen, SHI Jiangong ..... (1231)

<b>Chemical constituents from a portion of ethanolicextract of <i>Saussurea lappa</i> roots</b>	
ZHANG Ting, MA Lin, WU Feng, CHEN Ruoyun .....	(1236)
<b>Chemical constituents from stems of <i>Dysoxylum laxiracemosum</i></b>	
TANG Ting, ZUO Laifu, NA Zhi, XU Youkai .....	(1240)
<b>Non-alkaloid chemical constituents from <i>Coptis chinensis</i></b>	
CHEN Liang, WANG Lei, ZHANG Qingwen, ZHANG Shengyuan, YE Wencai .....	(1244)
<b>Chemical constituents of <i>Aconitum tanguticum</i></b>	
LUO Ming, LIN Limei, LI Chun, WANG Zhimin, GUO Wubao .....	(1248)
<b>Chemical constituents of <i>Dolomiaeae souliei</i></b>	
WEI Hua, HE Chunlian, PENG Yong, MA Guoxu, XIAO Peigen .....	(1253)
<b>Simultaneous determination of selaginellins and bisflavones in <i>Selaginella tamariscina</i> and <i>S. pulvinata</i> by HPLC</b>	
CAO Yuan, WU Yongping, ZHOU Xiaowen, QIAN Fang, FAN Huijia, WANG Qiang .....	(1258)
<b>Mechanism of growth inhibition effect of 3',4', 5, 7-tetrahydroxyflavone on A549 cells</b>	
HU Chunping, CAI Xueting, HU Tingting, LU Wuguang, CAO Peng .....	(1264)
<b>Effect of Danshensu on redox state and relevant nuclear transcription factors in non-small cell lung cancer A549 cells</b>	
TAO Li, WANG Sheng, ZHAO Yang, CHEN Wenxing, WANG Aiyun, LU Yin .....	(1268)
<b>Effect of NF-<math>\kappa</math>B on inhibition of non-small cell lung cancer cell cyclooxygenase-2 by brucine</b>	
ZHU Guomin, YIN Fangzhou, DENG Xukun .....	(1273)
<b>Cinnamaldehyde decreases interleukin-1<math>\beta</math> induced PGE<sub>2</sub> production by down-regulation of mPGES-1 and COX-2 expression in mouse macrophage RAW264.7 cells</b>	
ZHANG Changbin, LI Canghai, SUI Feng, LU Yin, LI Lanfang, GUO Shuying, YANG Na, GENG Daitao, JIANG Tingliang .....	(1278)
<b>Study on protective effect of alcohol extract of <i>Potentilla Anserinea</i> against acute myocardial ischemia/reperfusion-induced myocardial apoptosis in rats</b>	
QIN Xiaojing, LV Qi, ZHANG Xinning, CHEN Fuquan, LI Lingzhi, ZHANG Yongliang .....	(1284)
<b>Effect of <i>Salvia chinensis</i> extraction on angiogenesis of tumor</b>	
LIU Fang, LIU Jianxun, REN Junguo, LI Junmei, LI Honghai .....	(1288)
<b>Metabonomic study on Siwu Tang in radiation-induced blood deficient mice</b>	
MA Zengchun, HUO Chao, ZHOU Sisi, SHAO Shuai, LIAO Qiande, WANG Yuguang, TAN Hongling, XIAO Chengrong, GAO Yue .....	(1295)
<b>Synthesis of baicalin-copper and baicalin-aluminium complex and its bioactivity</b>	
LIU Yanji, HE Xiaoyan, LIU Xiaohua, ZUO Hua, LI Zhubo, WU Zonghui, XIANG Chunyan, LAI Xiangyu .....	(1302)
<b>Experimental study of active ingredients group in liver protection from Erzhi Wan on acute hepatic injury induced by CCl<sub>4</sub> in mice</b>	
YAN Bing, CAI Xiujiang, YAO Weifeng, ZHANG Li, HUANG Meiyuan, DING Anwei .....	(1306)
<b>Effect of Pingxian granules on protein expression of apoptosis regulatory genes in hippocampus of pentylenetetrazol-induced epileptic model rats</b>	
TIAN Rong, SHE Yali, JIA Yuxin, WANG Yu, CHENG Xiaoli, MU Baolong .....	(1310)
<b>Effect of different compatibility of tetramethylpyrazine on its pharmacokinetics <i>in vivo</i></b>	
FENG Binbin, ZHANG Jianhai, ZHANG Jifen, CHEN Gang, XU Xiaoyu .....	(1314)
<b>Intestinal absorption and mechanism of tiliapi in Caco-2 cell model</b>	
HUANG Zhiqiao, XING Jianguo, WANG Xinchun, WANG Sheng, YUAN Yong .....	(1318)
<b>Screening of pancreatic lipase and <math>\alpha</math>-glucosidase inhibitors from Chinese dietary herbs</b>	
SUN Xiaoli, ZHANG Kaibin, JI Xiuhong, WANG Yanwen, Jeffrey Zidichouski, TONG Yan, GAO Huimin, ZHANG Junzeng, WANG Zhimin .....	(1323)
<b>Study on Th1/Th2 transcriptional regulatory mechanism of San'ao Tang in bronchial asthmatic rats</b>	
CHEN Hui, MA Rong .....	(1326)
<b>Regularity analysis on clinical treatment in primary liver cancer by traditional Chinese medicine</b>	
LIU Xiaoni, LI Ning .....	(1331)
<b>Analysis and study on quality control methods and modes of traditional Chinese medicine preparations</b>	
WU Zhenfeng, ZHENG Qin, YANG Ming, YUE Pengfei, HU Pengyi, TANG Mei, HOU Liwei, ZOU Wenquan .....	(1336)
<b>Textual research on original plant of Chinese herbal medicine Cyrtomium Rhizome</b>	
WANG Min, ZHAO Kai, WANG Rui .....	(1340)