



中国中药杂志

Zhongguo Zhongyao Zazhi

半月刊

1955年7月创刊

第35卷

第16期

2010年8月15日出版

主编 肖培根
主管 中国科学技术协会
主办 中国药学会
编辑出版 中国中医科学院中药研究所
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
传真 (010)84022522
网址 www.中国中药杂志.com
www.cjcm.com.cn
E-mail cjcm2006@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号院A3东
电话:(010)68412716
传真:(010)68412716-604
邮箱:cnyyx@163.com
印刷 中国文联印刷厂
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 2010年8月15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
版 权 2010年版权归中国药学会所有
<http://www.cpa.org.cn>

目 次

·主编专论·

- 加速中药研究的创新步伐
中国工程院 肖培根院士,王永炎院士 (2047)
- 药典标准研究·
建立符合中医药特点的中药质量标准——解读2010年版
《中国药典》
钱忠直 (2048)
《中国药典》2010年版一部部分动物药材来源探讨
李军德,黄璐琦,唐仕欢,钱忠直 (2052)
虻虫药材性状显微特征鉴别研究
李军德,黄璐琦,冯学锋,李子,格小光 (2057)
RP-HPLC法同时测定关黄柏中小檗碱、药根碱、巴马汀及黄柏
酮含量的方法学研究
张倩,蔡丽芬,钟国跃,罗维早 (2061)
HPLC法测定决明子中大黄酚和橙黄决明素
黄小平,钟国跃,张雪梅,张毅 (2065)
苏木的质量标准研究
陈玉平,毕丹,屠鹏飞 (2068)
HPLC测定王不留行中王不留行黄酮苷的含量
孟贺,陈玉平,秦文杰,唐晓晶,叶祖光 (2072)
HPLC法测定不同产地和品种石韦中绿原酸和芒果苷的含量
李开通,张艺轩,曹阳,石钱 (2075)
岩白菜和厚叶岩白菜不同部位有效成分的比较研究
孙欣光,黄文华,马森,郭宝林,王桂影 (2079)
HPLC-ELSD测定通关藤中通关藤苷H的含量
李华丽,卢燕,胡嘉蕴,陈道峰 (2083)
紫苏子药材质量标准研究
谷丽华,林晨,吴弢,俞桂新,王峰涛 (2087)
草豆蔻药材质量控制方法研究
李元圆,俞桂新,杨莉,王峰涛 (2091)
车前草中大车前苷的定性和定量分析
孙虔,耿放,程雪梅,杨莉,王峰涛 (2095)
红花龙胆质量标准研究
吴立宏,官海峰,俞丽,俞桂新,王峰涛 (2099)
锦灯笼药材质量标准研究
程雪梅,张初航,俞桂新,王峰涛 (2103)
郁金质量标准研究
朱晶晶,张清哲,王智民,张启伟 (2106)
连翘药材新增定量标准研究
夏伯侯,朱晶晶,王智民,林丽美,高慧敏 (2110)
HPLC测定穿心莲内酯原料药的含量
徐嵬,杨秀伟 (2113)
《中国药典》2010年版一部药材和饮片含量测定项的分析探讨
刘德军 (2116)

· 资源与鉴定 ·

丹参中丹参酮Ⅱ_A含量的数据分布特征与差异原因分析

马云桐, 陈新, 陈静, 何忠宝, 王菁, 严铸云, 万德光 (2119)

叠鞘石斛不同品系农艺性状比较及品质分析

何涛, 邓丽, 林源, 李博, 杨晓帆, 王芳, 淳泽 (2124)

厚朴与凹叶厚朴群体遗传学研究

余盛贤, 袁庆军, 杨滨, 张春霞, 陈承瑜 (2129)

银杏内生真菌的分离鉴定及其生物活性研究

于洪升, 张磊, 李琳, 李文超, 韩婷, 郭良栋, 秦路平 (2133)

· 制剂与炮制 ·

甘草酸二铵-壳聚糖纳米粒制备与药效学评价

朱云峰, 曹青日, 杨世林, 崔京浩 (2138)

青风藤提取物聚乳酸缓释微球的制备及体外释药性能的研究

张雯, 张兴祥 (2142)

银杏叶提取物多元磷脂复合物的制备

陈志鹏, 孙俊, 刘丹, 肖衍宇, 蔡宝昌 (2146)

均匀设计法优选桂枝茯苓丸方药的半仿生提取工艺条件

李芳, 张兆旺, 孙秀梅, 王卫锋, 马海芳 (2151)

HPLC 多波长法同时测定血府逐瘀颗粒中多指标成分的含量

刘征辉, 叶挺祥, 赵琳琳, 程奕, 罗国安 (2157)

· 药理 ·

冬凌草乙素对白血病 K562 细胞的诱导凋亡作用及机制研究

刘晓丹, 刘文达, 徐妍, 刘培庆, 王春芝, 林东军, 黄河清, 吴传斌, 肖若芝, 黄仁魏, 刘加军 (2161)

黄连解毒汤有效部位对神经细胞内钙超载的作用及机制分析

吴彦, 孙建宁, 石任兵, 张爱林 (2166)

中药臭灵丹中黄酮类化合物的体外抗肿瘤活性研究

曹长妹, 刘百联, 沈伟哉, 王辉, 李药兰 (2171)

壁虎醇提物对人食管鳞癌细胞 EC9706 的作用和体内抗肿瘤活性

王晓兰, 王淑英, 王建刚 (2175)

黄连合用肉桂多次灌胃对小檗碱在大鼠体内分布的影响

张瑞, 李凯鹏, 杨洁, 黄果, 杨丽娟, 张玉杰 (2180)

藤梨根正丁醇提取物和总黄酮苷抗肿瘤作用研究

王岚, 康琛, 杨伟鹏, 李曼铃, 王彦礼, 王怡薇, 黄璐琦, 梁日欣, 杨庆, 殷小杰 (2184)

黄芪总苷和三七总皂苷配伍对脑缺血再灌注后 MMP-9 和 TIMP-1 表达的影响

黄小平, 谭华, 陈北阳, 邓常清 (2187)

· 临床 ·

关联规则挖掘在治疗肺癌组分中药发现中的应用研究

雷蕾, 崔蒙, 秘仲凯 (2192)

“经行乳房胀痛中医诊疗指南”专家问卷分析

范晓迪, 马堃, 刘观 (2196)

消核片相关肝损害回顾性研究及风险控制措施探讨

张力, 杨晓晖, 郭朋, 童元元 (2199)

国医大师颜正华治疗胃痛用药性味归经初步分析

瞿华强, 郑虎占, 高成琪, 肖月影 (2204)

· 学术探讨 ·

药性热力学观及实践

肖小河, 王伽伯, 赵艳玲, 王永炎, 肖培根 (2207)

· 药事管理 ·

我国中药产业链问题与成因分析

李祺, 刘盈 (2214)

· 信息 ·

本刊重要启事 (2071)

《中药资源生态学》书讯 (2074)

本刊近况简介 (2109)

第三届中医药现代化国际科技大会学术征文通知 (2137)

欢迎订购《当代药用植物典》丛书 (2156)



CHINA JOURNAL OF CHINESE MATERIA MEDICA (Semimonthly)

Started in July, 1955

Volume 35 Issue 16 August 2010

Editor-in-Chief

XIAO Peigen

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

Institute of Chinese Materia Medica, China
Academy of Chinese Medical Sciences

Address: 16 Nanxiaojie, Inner Dongzhimen
Beijing 100700, China

Tel: 0086-10-64045830

Fax: 0086-10-84022522

E-mail: cjcm2006@188.com

http://www.cjcm.com.cn

Printed by

China Wenlian Printing House

Overseas Distributor

China International Book Trading Corpora-
tion, PO Box 399, Beijing 100044, China

2010, Vol. 35 Issue 16

Publication Date

August 15, 2010

ISSN 1001-5302

CN 11-2272/R

Copyright 2010 by Chinese Pharmaceutical
Association

http://www.cpa.org.cn

CONTENTS IN BRIEF

Origin of some medicinal materials from animals in Chinese Pharmacopoeia 2010 Edition 1

LI Junde, HUANG Luqi, TANG Shihuan, QIAN Zhongzhi (2056)

Shapes, properties and microstructures of gadfly

LI Junde, HUANG Luqi, FENG Xuefeng, LI Zi, GE Xiaoguang (2060)

Simultaneous determination of jatrorrhizine, palmatine, berberine, and obacunone in Phellodendri Amurensis Cortex by RP-HPLC

ZHANG Qian, CAI Lifen, ZHONG Guoyue, LUO Weizao (2064)

Determination of aurantio-obtusin and chrysophanol in Cassiae Semen by HPLC

HUANG Xiaoping, ZHONG Guoyue, ZHANG Xuemei,
ZHANG Yi (2067)

Quality standard of Sappan Lignum

CHEN Yuping, BI Dan, TU Pengfei (2071)

Determination of vaccarin in Vaccariae Semen by HPLC

MENG He, CHEN Yuping, QIN Wenjie, TANG Xiaojing,
YE Zuguang (2074)

Determination of chlorogenic acid and mangiferin in Folium Pyrosiae from different habitats and species by HPLC

LI Kaitong, ZHANG Yixuan, CAO Yang, SHI Yue (2078)

Comparative studies on content of arbutin, bergenin and catechin in different part of *Bergenia purpurascens* and *B. crassifolia*

SUN Xinguang, HUANG Wenhua, MA Miao, GUO Baolin,
WANG Guiying (2082)

Determination of tenacissoside H in *Marsdeniae tenacissimae* by HPLC-ELSD

LI Huali, LU Yan, HU Jiayun, CHEN Daofeng (2086)

Quality specification of *Perillae Fructus*

GU Lihua, LIN Chen, WU Tao, CHOU Guixin, WANG Zhengtao ... (2090)

Qualitative and quantitative methods for *Alpiniae Katsumadai Semen*

LI Yuanyuan, CHOU Guixin, YANG Li, WANG Zhengtao (2094)

Qualitative and quantitative analysis of plantamajoside in *Plantaginis Herba*

SUN Qian, GENG Fang, CHENG Xuemei, YANG Li,
WANG Zhengtao (2098)

Quality standard of *Gentiana rhodantha*

WU Lihong, GUAN Haifeng, YU Li, CHOU Guixing,
WANG Zhengtao (2102)

Investigation on quality standard of *Franchet groundcherry*

CHENG Xuemei, ZHANG Chuhang, CHOU Guixin,
WANG Zhengtao (2105)

Quality specification of *Curcumae Radix*

ZHU Jingjing, ZHANG Qingzhe, WANG Zhimin, ZHANG Qiwei (2109)

Quantitative determination of forsythiaside in *Forsythia suspensa*

XIA Bohou, ZHU Jingjing, WANG Zhimin, LIN Limei,
GAO Huimin (2112)

Assay of andrographolide bulk drug by HPLC

XU Wei, YANG Xiuwei (2115)

Discussion and analysis on determination term of medicinal materials and decoction pieces in Chinese pharmacopoeia (2010 edition, Volume 1)	
LIU Dejun	(2118)
Data distribution characteristics and deviation of tanshinone II_A content in <i>Radix Salviae Miltiorrhizae</i>	
MA Yuntong, CHEN Xin, CHEN Jing, HE Zhongbao, WANG Jing, YAN Zhuyun, WAN Deguang	(2123)
Comparative analysis of agronomic and qualitative characters in different lines of <i>Dendrobium denneanum</i>	
HE Tao, DENG Li, LIN Yuan, LI Bo, YANG Xiaofan, WANG Fang, CHUN Ze	(2128)
Population genetic study of <i>Magnolia officinalis</i> and <i>Magnolia officinalis</i> var. <i>biloba</i>	
YU Shengxian, YUAN Qingjun, YANG Bin, ZHANG Chunxia, CHEN Chengyu	(2132)
Endophytic fungi from <i>Ginkgo biloba</i> and their biological activities	
YU Hongsheng, ZHANG Lei, LI Lin, LI Wenchao, HAN Ting, GUO Liangdong, QIN Luping	(2137)
Preparation and pharmacodynamic evaluation of diammonium glycyrrhizinate-loaded chitosan nanoparticles	
ZHU Yunfeng, CAO Qingri, YANG Shilin, CUI Jinghao	(2141)
Preparation of sustained release microspheres containing extracts from <i>Caulis sinomenii</i> with polylactic acid and their release property <i>in vitro</i>	
ZHAN Wen, ZHANG Xingxiang	(2145)
Preparation of multivariant-phospholipid complex <i>Ginkgo biloba</i> extract	
CHEN Zhipeng, SUN Jun, LIU Dan, XIAO Yanyu, CAI Baohang	(2150)
Optimization of extraction conditions for semi-bionic extraction of Guizhi Fuling pill decoction by uniform design	
LI Fang, ZHANG Zhaowang, SUN Xiumei, WANG Weifeng, MA Meifang	(2156)
Simultaneous determination of multicomponent in Xuefuzhuyu granule with different UV-wavelength by HPLC	
LIU Zhenghui, YE Tingxiang, ZHAO Linlin, CHENG Yi, LUO Guoan	(2160)
Apoptosis inducing effect of poncicidin in leukemia K562 cells and its mechanisms of action	
LIU Xiaodan, LIU Wenda, XU Yan, LIU Peiqing, WANG Chunzhi, LIN Dongjun, HUANG Heqing, WU Chuanbin, XIAO Ruozhi, HUANG Renwei, LIU Jiajun	(2165)
Effect of Huanglian Jiedu Tang active fraction on calcium overloading in neurons and related mechanism analysis	
WU Yan, SUN Jianning, SHI Renbing, ZHANG Ailin	(2170)
Research on antiproliferative effect of flavones isolated from <i>Laggera pterodonita</i>	
CAO Changshu, LIU Bailian, SHEN Weizhai, WANG Hui, LI Yaolan	(2174)
Effect of gecko alcohol extract on human esophageal squamous carcinoma cell line EC9706 and anti-tumor activity <i>in vivo</i>	
WANG Xiaolan, WANG Shuying, WANG Jiangang	(2179)
Effect of Rhizoma Coptidis coadministration with Cortex Cinnamomi on tissue distribution of berberine in rats	
ZHANG Rui, LI Kaipeng, YANG Jie, HUANG Guo, YANG Lijuan, ZHANG Yujie	(2183)
Experimental study on antitumor effects of extracts from <i>Actinidia arguta</i>or	
WANG Lan, KANG Chen, YANG Weipeng, LI Manling, WANG Yanli, WANG Yiwei, HANG Luqi, LIANG Rixin, YANG Qing, YIN Xiaojie	(2186)
Influence of astragalosides and <i>Panax notoginseng</i> saponins compatibility on MMP-9 and TIMP-1 after cerebral ischemia-reperfusion in mice	
HUANG Xiaoping, TAN Hua, CHEN Beiyang, DENG Changqing	(2191)
Study on association rule mining in multi-component Chinese medicine research and development for treatment of lung cancer	
LEI Lei, CUI Meng, MI Zhongkai	(2195)
Result and analysis of guidelines to diagnosis and treatment for distending pain in breasts during menstruation in traditional Chinese medicine	
FAN Xiaodi, MA Kun, LIU Xian	(2198)
Retrospective study on Xiaohe tablet-related liver damage and discussion on risk control	
ZHANG Li, YANG Xiaohui, GUO Peng, TONG Yuanyuan	(2203)
Thermodynamic outlook and practice of Chinese medicinal nature	
XIAO Xiaohe, WANG Jiabo, ZHAO Yanling, WANG Yongyan, XIAO Peigen	(2213)
Analysis of problems and causes in industrial chain of traditional Chinese medicine	
LI Qi, LIU Ying	(2216)