

药用植物研究所

药用植物研究所

首 页 所况介绍 资讯中心 研究及管理系统 科技活动 人才培养 分支机构 联系我们 ENGLISH

欢迎光临药用植物研究所网站,今天是

INSTITUTE OF MEDICINAL PLANT DEVELOPMENT

研究系统

- [科研中心](#)
- [科学研究所](#)
- [科研项目](#)
- [科研成果](#)
- [论著发表](#)
- [学术活动](#)
- [技术开发](#)
- [横向联合](#)
- [项目转让](#)
- [技术服务](#)
- [科技产业](#)

友情链接

- [中国中药资源网](#)
- [中国医学科学院](#)
- [中国协和医科大学](#)
- [世界卫生组织](#)
- [国家发展和改革委员会](#)
- [中华人民共和国科学技术部](#)
- [国家食品药品监督管理局](#)
- [国家中医药管理局](#)
- [国家自然科学基金委员会](#)
- [中国中医药信息网](#)
- [中国药材GAP网](#)
- [中国中医药网](#)
- [中国医学生物信息网](#)
- [中国中医药报](#)
- [飞华健康网](#)

论著发表

当前位置: 首页 > 研究系统 > 论著发表



- Xiaoobo Wu,Jian Xue*, Heavy Metals Contamination Status and Analyses of Traditional Chinese Medicine ASIAN J CHEM ,Vol.25,No.1(19-22) , 2013 ,0.266
- Haifeng Wu,Jiaan Guo,Shilin Chen,Xin Liu,Yan Zhou,Xiaopo Zhang,Xudong Xu* ,Recent developments in qualitative and quantitative analysis of phytochemical constituents and their metabolites using liquid chromatography-mass ,J PHARMACEUT BIOMED ,No.72(267-291) , 2013 ,2.967
- Shuyu Liu,Feng Qiu,Weijun Kong,Jianhe Wei,Xiaohe Xiao,Meihua Yang* ,Development and validation of an accurate and rapid LC-ESI-MS/MS method for the simultaneous quantification of aflatoxin,B1,B2,G1 and G2 in lotus seeds ,FOOD CONTROL ,Vol.29(156-161) , 2013 ,2.812
- Jun Qian,Haibin Xu,Jingyuan Song,Jiang Xu,Yingjie Zhu,Shilin Chen* ,Genome-wide analysis of simple sequence repeats in the model medicinal mushroom Ganoderma lucidum ,GENE ,No.512(331-336) , 2013 , 2.341
- Li-Zhen Wu,Xiao-Po Zhang,Xu-Dong Xu*,Qing-Xia Zhang,Jun-Shan Yang,Wan-Long Ding ,Characterization of aromatic glycosides in the extracts of Trollius species by ultra high-performance liquid chromatography coupled with electrospray ionization quadrupole time-of-flight tandem mass spectrometry ,J PHARMACEUT BIOMED ,No.75(55-63) , 2013 ,2.967
- Qian Yang,Li Gao,Jianyong Si,Yipeng Sun,Jinhua Liu,Li Cao,Wen-hai Feng* ,Inhibition of porcine reproductive and respiratory syndrome virus replication by flavaspidic acid AB ,ANTIVIR RES ,No.97(66-73) , 2013 , 4.301
- Riwei Wei,Feng Qiu,Weijun Kong,Jianhe Wei,Meihua Yang*,Zuliang Luo,Jieping Qin,Xiujing Ma ,Co-occurrence of aflatoxin B1,B2,G1,G2 and ochrotoxin A in Glycyrrhiza uralensis analyzed by HPLC-MS/MS ,FOOD CONTROL ,No.32(216-221) , 2013 ,2.656
- LI XiWen,GAO HuanHuan,WANG YiTao,SONG JingYuan,HENRY Roben,WU HeZhen,Hu ZhiGang,YAO Hui,LUO HongMei,LUO Kun,PAN HongLin,CHEN ShiLin* Complete chloroplast genome sequence of Magnolia grandiflora and comparative analysis with related species ,SCI CHINA LIFE SCI ,Vol.56,No.1(1-10), 2013 , 2.024
- Feng Qiu,Shujun Fu,Shujun Zhou,Shihai Yang,Meihua Yang* ,Quantification and pharmacokinetics of Taiwanin E methyl ether in rats by liquid chromatography-tandem mass spectrometry ,BIOMED CHROMATOGR ,No.27(233-239) , 2013
- Guomin Ren,Zhihua Liu* ,NetCAD: a network analysis tool for coronary artery disease-associated PP1 network ,BIOINFORMATICS ,Vol.29,No.2(279-280) , 2013 ,5.468
- Zuliang Luo,Weijun Kong,Feng Qiu,Meihua Yang*,Qian Li,Riwei Wei,Xiaoli Yang,Jieping Qin ,Simultaneous determination of seven lignans in *Justicia procumbens* by high performance liquid chromatography-photodiode array detection using relative response factors ,J SEP SCI ,Vol.36(699-705) , 2013 ,2.733
- YANG Xi-Hui,KONG Wei-Jun,YANG Mei-Hua*,ZHAO Ming,YANG Zhen ,Application of Aptamer Identification Technology in Rapid Analysis of Mycotoxins ,CHINESE J ANAL CHEM ,Vol.42,No.2(297-306) , 2013 ,0.648
- Jun Qian,Jingyuan Song,Huanhuan Gao,Yingjie Zhu,Jiang Xu,Xiaohui Pang,Hui Yao,Chao Sun,Xian'en Li,Chuyuan Li,Juyan Liu,Haibo Liu*,Shilin Chen* ,The Complete Chloroplast

- Genome Sequence of the Medicinal Plant *Salvia miltiorrhiza* ,PLOS ONE ,Vol.8,No.2 (e57607) , 2013 ,4.092
- Yanling Tong,Jian Xue*,Xiaobo Wu ,MULTI-RESIDUE PESTICIDE DETERMINATION IN FLOS CHRYSANTHEMI BY MIXED MODE SPE PURIFICATION WITH GC-MS/MS ANALYSIS ,ANAL LETT ,Vol.46(615-629) ,2013 ,1.106
- Qing Miao,Weijun Kong,Shihai Yang,Meihua Yang* ,Rapid analysis of multi-pesticide residues in lotus seeds by a modified QuEChERS-based extraction and GC-ECD ,CHEMOSPHERE ,Vol.91(955-962) , 2013 ,3.206
- Wei-Jun Kong, Shu-Yu Liu,Feng Qiu,Xiao-He Xiao,Mei-Hua Yang* ,Simultaneous multi-mycotoxin determination in nutmeg by ultrasound-assisted solid-liquid extraction and immunoaffinity column clean-up coupled with liquid chromatography and on-line post-column photochemical derivatization-fluorescence detection ,ANALYST,Vol.138(2729-2739), 2013 ,4.23
- Yun-jie Dang, Chun-yan Zhu* ,Oral bioavailability of cantharidin-loaded solid lipid nanoparticles ,BioMed Central ,Vol.8,No.1 , 2013
- Hanzhou Feng, Limei Zhang, Chunyan Zhu* ,Genipin crosslinked ethyl cellulose-chitosan complex microspheres for anti-tuberculosis delivery ,COLLOID SURFACE B ,Vol.103(530-537) , 2013 ,3.456
- Wei-Jun Kong, Hong-Hong Shen, Xiao-Fei Zhang, Xiao-Li Yang, Feng Qiu, Zhen Ou-yang, Mei-Hua Yang* ,Analysis of zearalenone and α -zearalenol in 100 foods and medicinal plants determined by HPLC-FLD and positive confirmation by LC-MS-MS ,J SCI FOOD AGR ,Vol.93(1584-1590) , 2013, 1.436
- Jiliang Cao, Weijun Kong, Shujun Zhou, Lihui Yin, Li Wan, Meihua Yang* ,Molecularly imprinted polymer-based solid phase clean-up for analysis of ochratoxin A in beer,red wine, and grape juice ,J SEP SCI ,Vol.36(1291-1297) , 2013 ,2.733
- Jiliang Cao, Shujun Zhou, Weijun Kong, Meihua Yang*, Li Wan, Shihai Yang ,Molecularly imprinted polymer-based solid phase clean-up for analysis of ochratoxin A in ginger and LC -MS/MS confirmation ,FOOD CONTROL ,Vol.33(337-343) , 2013 ,2.656
- Chun-Nian He, Yong Peng, Qin-Li Wu, Wei Xiao, Bing Peng, Zhe Wang, Pei-Gen Xiao* ,SIMULTANEOUS DETERMINATION OF TEN STILBENES IN THE SEEDS OF PAEONIA SPECIES USING HPLC-DAD ,J LIQ CHROMATOGR R T ,Vol.36(1708-1724) ,2013, 0.706
- Chun-nian He, Yong Peng, Wei Xiao, Haibo Liu, Peigen Xiao* ,Determination of chemical variability of phenolic and monoterpane glycosides in the seeds of paeonia species using HPLC and profiling analysis ,FOOD CHEM ,Vol.138(2108-2114) ,2013 ,3.655
- 肖璇,许利嘉,马培,王婉莹,彭勇,肖培根*,别样茶降血糖的研究进展 ,中国现代中药 ,第15卷,第2期 (161-165) , 2013
- 曹纪亮,孔维军,杨美华*,尹利辉,万丽 ,真菌毒素快速检测方法研究进展 ,药物分析杂志 ,第33卷,第1期 (159-164) , 2013
- 杨锡辉,孔维军,杨美华*,赵明,欧阳臻 ,适配子识别技术在真菌毒素快速分析中的应用 ,分析化学 ,第41卷,第2期 (297-306) , 2013
- 李秋月,程星烨,王金芳,闫利利,石铖*,延胡索季铵碱成分在Caco-2细胞模型中的吸收转运 ,中国医院药学杂志 ,第33卷,第2期 (89-92) , 2013
- 闫利利,王金芳,李秋月,石铖*,乌药的化学成分研究 ,中国药业 ,第22卷,第2期 (16-17) 2013
- 程宝琦,黄文华*,余竞光,郭宝林,张晶*,密毛番荔枝化学成分的研究 ,天然产物研究与开发 ,第24卷 (1554-1556,1577) , 2013
- 王雪,黄文华*,张晶,高南南 ,抗黑色素瘤天然药物的研究进展,现代药物与临床 ,第 28 卷,第 1 期 (83-89) , 2013
- 樊庆鲁,郭宝林*,黄文华 ,家独行菜的化学成分和药理作用研究进展 ,现代药物与临床 ,第28卷,第1期 (90-95) , 2013
- 覃禹,仇峰,罗祖良,毛晓丽,毕明刚,杨美华*,覃洁萍 ,LC-MS/MS法测定裸鼠肝脏中6'-羟基爵床定A的浓度 ,解放军药学学报 ,第29卷,第1期 (20-25) , 2013
- 佟鹤芳,薛健*,童燕玲, GC-MS法测定人参和西洋参挥发性成分 ,中医药学报 ,第41卷,第1期 (49-54) , 2013
- 韦日伟,罗祖良,覃禹,杨小丽,杨美华*,覃洁萍 ,真菌毒素多残留检测研究进展 ,中国公共卫生 ,第29卷,第3期 (460-463) , 2013
- 闫利利,史家文,王金芳,石铖*,基于UPLC/Q-TOF-MSe方法分析半夏泻心汤的化学成分 ,药学会

- 何春年,彭 勇,肖 伟,许利嘉,肖培根*,中国别样茶防治癌症的可行性探讨 ,中国现代中药 ,第15卷,第1期 (1-8) ,2013
- 许利嘉,肖 伟,刘 勇,彭 勇,何春年,肖培根*,南非红茶的研究进展 ,现代药物与临床 ,第28卷,第1期 (74-77) ,2013
- 许利嘉,肖 伟,刘 勇,彭 勇,何春年,肖培根*,茶文化中的奇葩·虫茶 ,中国现代中药 ,第15卷,第1期 (76-78) ,2013
- 姜保平,许利嘉,彭 勇,肖培根*,别样茶降血脂研究进展 ,中国现代中药 ,第15卷,第4期 (342-346) ,2013
- 韩碧群,彭 勇*,肖培根 ,中国别样茶的整理研究 ,中国现代中药 ,第15卷,第4期 (259-269) ,2013

[上一页](#) [下一页](#)

[专题服务区](#)

[中药资源利用与保护](#)

[研究生园地](#)

[科普园地](#)

[医药信息资讯电子版](#)

版权所有: 中国医学科学院 中国协和医科大学 药用植物研究所

地址: 中国·北京海淀区马连洼北路151号 (100193)

电话: +86-10-57833028 传真(FAX): +86-10-57833018

网址: <http://www.implad.ac.cn> E-MAIL: implad@implad.ac.cn