

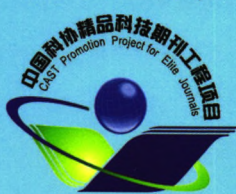
中国药学会系列期刊

2015年10月 第35卷 第10期

October 2015 Vol. 35 No. 10

ISSN 0254-1793

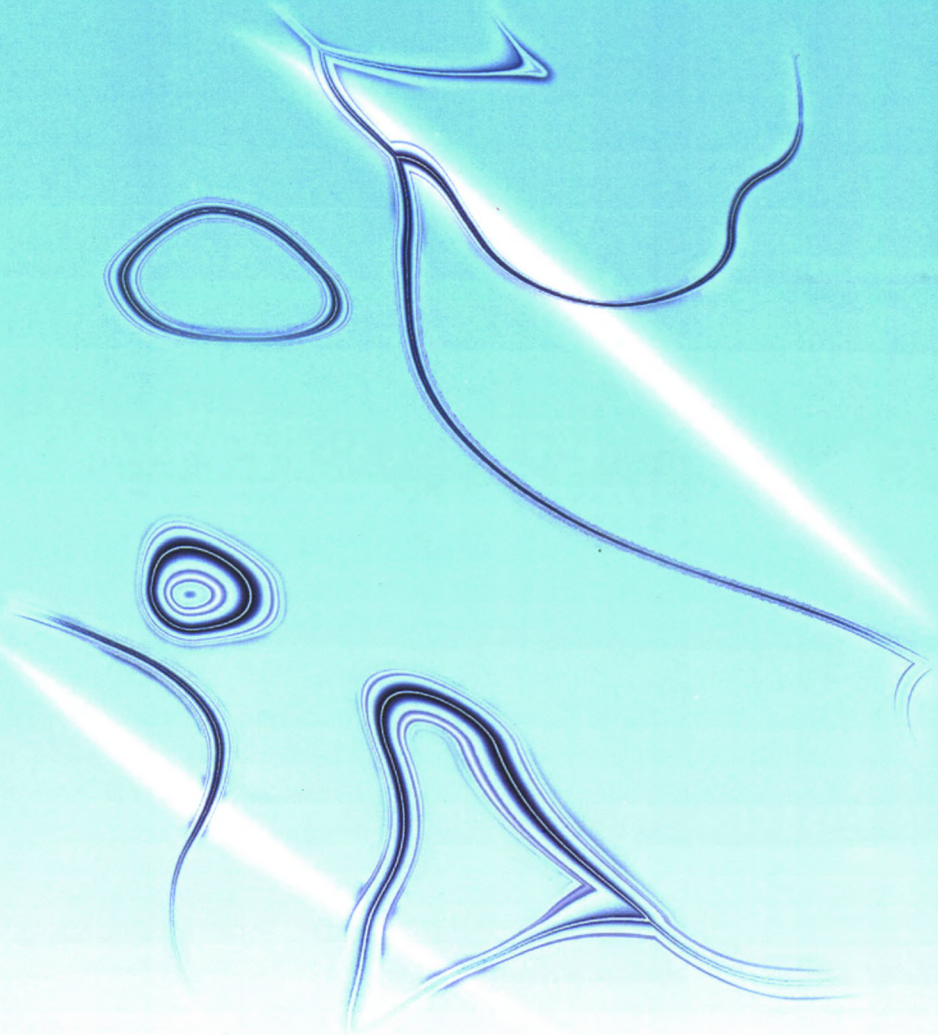
CN 11-2224/R



药物分析杂志

YAOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



10
2015



中国食品药品检定研究院
National Institutes for Food and Drug Control



中国药学会
Chinese Pharmaceutical Association

<http://www.nifdc.org.cn>
<http://www.ywfxzz.cn>

药物分析杂志 第35卷 第10期

目 次

综述专论

LC-MS 代谢组学技术在肾毒性评价及生物标志物鉴定中的应用

赵宇辉,袁圣钧,陈华,陈丹倩,魏峰,赵英永(1691)
近红外光谱技术在中药研究中的应用 钟英杰,李亮,庞云露,郭庆梅(1697)**生物检定**2个产地红景天 rDNA-ITS 序列及亲缘关系分析 崔晋龙,任晓琳,王梦亮(1704)
梔子及其近缘茜草科植物、混伪品的 rDNA-ITS2 序列分析黄易,唐灿,傅俊江,成竞梁,张春,刘芳,何峰(1709)
ITS1 作为 DNA 条形码用于冬虫夏草与其近缘种的鉴别 张文娟,魏峰,马双成(1716)
STR 图谱法从疫苗成品中鉴别生产用人源细胞株的研究 吴雪伶,赵龙,樊金萍,曹守春,孟淑芳(1721)
ELISA 抑制法检测动物组织中 α 1,3-Gal 抗原 陆艳,单永强,邵安良,曾碧新,徐丽明(1729)
第 5 批人黄体生成素国际标准品的协作标定 吴彦霖,张媛,刘倩,陈晨,贺庆,高华(1736)**代谢分析**人肝微粒体中氯吡格雷及其代谢产物药物浓度测定方法建立及应用 刘帅兵,王子腾,许青青,缪丽燕(1741)
关木通等含马兜铃酸中药材及中成药毒理机制的代谢组学研究 丁一冰,樊夏雷,黄青(1751)
温肾降浊散治疗大鼠 C-BSA 肾炎模型的代谢组学研究 耿放,葛雅南,张宁,熊辉,刘斌,刘海洋,李光(1757)
五味子甲素、五味子乙素在小鼠体内的组织分布研究 赵振宇,张成义,盛瑜(1764)**成分分析**

配伍比例及配伍组分对芍药甘草汤中 9 种药效组分的影响

蔡悦萍,张贵君,朱广伟,王晶娟,黄睿,汪萌,高晓美,渠磊,毛莹,郑婧(1770)
基于特征离子的血竭和龙血竭 UPLC-QTOF/MS 定性鉴别方法的建立刘薇,李明华,陆以云,程显隆,魏峰,马双成(1777)
玉龙秦艽质量综合评价方法研究与应用 李瑶,陈兴福,孟杰,宋九华,姚人宇,成涛(1782)
柱前衍生化 HPLC 法同时测定龟甲胶中 14 种水解氨基酸含量 江东龙,陈芳,熊丹丹,卢建中(1790)
HPLC 波长切换法同时测定抗感颗粒中 7 个成分的含量郭东晓,林林,汪冰,崔伟亮,刘洪超,徐丽华,林永强(1796)
HPLC 同时测定隔山消中 5 个成分的含量 孙佳,赵珊,邹欢,张桂青,王爱民,赵义雄,李勇军(1801)
HPLC 法同时测定复方抗焦虑胶囊中 4 种活性成分的含量

何元松,刘勇,张强,吴攻萱,李健,吕跃玮,石晋丽(1806)

GC 法测定鱼腥草挥发油中 α -蒎烯、 β -蒎烯等 7 种成分的含量

..... 刘玉红, 李青苗, 黄志芳, 刘云华, 易进海(1810)

GC-MS 结合化学计量学方法用于肾茶挥发油的定性分析

..... 刘斌, 李艳薇, 刘国良, 张宁, 耿放, 李光, 陈曦, 刘海洋(1815)

HPLC-DAD 同时测定妇炎丸中 5 种活性成分的含量 张化芝(1820)

RP-HPLC 法测定野生刺五加果实中 6 种成分的含量 姚慧敏, 关颖丽, 朱俊义, 黄媛, 邵信儒, 王淑君(1825)

HPLC 法同时测定长喙乌头中 3 种主要二萜类生物碱含量 赫伟, 马晓霞, 张彬若, 杨树德, 杨竹雅(1829)

安全监测

牛黄清心丸(局方)中辅料蜂蜜的质量评价方法研究 何风艳, 戴忠, 聂黎行, 王瑞忠, 鲁静(1833)

RP-HPLC 测定卡维地洛片中的杂质 D 和杂质 E 康铁纯, 顾宵, 何佳佳, 郑国钢, 郑金琪(1838)

阴离子交换色谱法测定盐酸精氨酸注射液中氯的含量 张莹, 覃婷婷(1843)

标准研讨

蒙药白益母草定性定量方法研究 王青虎, 吴荣君, 包宝乐尔, 代那音台, 韩那仁朝克图, 吴杰斯(1846)

HPLC 法同时测定新癀片中 8 个成分的含量 黄旭东, 刘伟, 徐新元(1852)

RP-HPLC 法测定肾炎四味片中黄芩苷、木犀草素和山柰素的含量

..... 王笑笑, 方一超, 周勇, 徐宇昌, 程巧鸳, 颜伟华(1857)

蓖麻油、氢化蓖麻油及其聚氧乙烯衍生物中的主要脂肪酸的鉴别 徐明明, 史卓维, 郑璐侠, 邵泓, 陈钢(1862)

高效液相色谱-荧光检测法同时测定多烯酸乙酯软胶囊中 4 种生育酚的含量

..... 蔺娟, 闵祺, 任丽萍, 范慧红(1866)

本刊为中国科学技术协会精品科技期刊。2006 年度至 2011 年度每年获中国科协精品科技期刊工程项目 C 类资助或示范证书, 2012 年获中国科协精品科技期刊工程项目——科技期刊国际推广计划期刊国际出版人才保障项目立项资助, 2013 年度获中国科协精品科技期刊工程质量提升项目立项资助。

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

VOL. 35 NO. 10

Review & Monography

Application of LC-MS-based metabolomics in the evaluation of renal toxicity and identification of biomarker

..... ZHAO Yu-hui, YUAN Sheng-jun, CHEN Hua, CHEN Dan-qian, WEI Feng, ZHAO Ying-yong(1691)

Application of near infrared spectroscopy in the study of traditional Chinese medicine

..... ZHONG Ying-jie, LI Liang, PANG Yun-lu, GUO Qing-mei(1697)

Bioassay

rDNA-ITS sequence analysis and genetic relationship of *Rhodiola* spp. from two major producing areas

..... CUI Jin-long, REN Xiao-lin, WANG Meng-liang(1704)

Identification of gardenia and relative plants in Rubiaceae and its adulterants using DNA barcoding method based on ITS2 sequence

..... HUANG Yi, TANG Can, FU Jun-jiang, CHENG Jing-liang, ZHANG Chun, LIU Fang, HE Feng(1709)

Application of ITS1 barcode sequence for the identification of *Cordyceps sinensis* from its counterfeit species

..... ZHANG Wen-juan, WEI Feng, MA Shuang-cheng(1716)

STR profiling for human cell substrate authentication from vaccin eproduction

..... WU Xue-ling, ZHAO Long, FAN Jin-ping, CAO Shou-chun, MENG Shu-fang(1721)

Assessment of α 1,3-Gal antigen in animal tissues by ELISA inhibition method

..... LU Yan, SHAN Yong-qiang, SHAO An-liang, ZENG Bi-xin, XU Li-ming(1729)

A collaborative study of the proposed 5th international standard reference for human urinary luteinizing hormone

..... WU Yan-lin, ZHANG Yuan, LIU Qian, CHEN Chen, HE Qing, GAO Hua (1736)

Metabolism Analysis

Determination of clopidogrel and its metabolites in human liver microsomes and its application to enzyme kinetics of clopidogrel

..... LIU Shuai-bing, WANG Zi-teng, XU Qing-qing, MIAO Li-yan(1741)

Metabolomics of toxicology of Chinese medicinal herbs containing aristolochic acid and its prescriptions

..... DING Yi-bing, FAN Xia-lei, HUANG Qing(1751)

Metabonomics study of Wenshen Jiangzhuo powder in the treatment of C-BSA nephritis model in rats

..... GENG Fang, GE Ya-nan, ZHANG Ning, XIONG Hui, LIU Bin, LIU Hai-yang, LI Guang(1757)

Distribution characteristics of schisandrin A and schisandrin B in mouse tissues

..... ZHAO Zhen-yu, ZHANG Cheng-yi, SHENG Yu(1764)

Ingredient Analysis

Influence of compatibility ratio and compatibility of components on alignment of nine active components in

Shaoyao Gancao decoction CAI Yue-ping, ZHANG Gui-jun, ZHU Guang-wei, WANG Jing-juan, HUANG Rui,
WANG Meng, GAO Xiao-mei, QU Lei, MAO Ying, ZHENG Jing(1770)

Identification of Draconis Sanguis and Resina Draconis based on characteristic ions by UPLC-QTOF/MS

..... LIU Wei, LI Ming-hua, LU Yi-yun, CHENG Xian-long, WEI Feng, MA Shuang-cheng(1777)

Research and application of comprehensive quality evaluation method for *Gentiana crassicaulis* Duthie ex Burk. from Yulong

..... LI Yao, CHEN Xing-fu, MENG Jie, SONG Jiu-hua, YAO Ru-yu, CHENG Tao(1782)

- Pre-column derivatization HPLC for simultaneous determination of 14 hydrolytic amino acids in tortoise plastron glue JIANG Dong-long, CHEN Fang, XIONG Dan-dan, LU Jian-zhong(1790)
- Simultaneous determination of the content of seven components in Kanggan granules by HPLC wavelength switching technology GUO Dong-xiao, LIN Lin, WANG Bing, CUI Wei-liang, LIU Hong-chao, XU Li-hua, LIN Yong-qiang(1796)
- Simultaneous determination of five compounds in *Cynanchum auriculatum* by HPLC SUN Jia, ZHAO Shan, ZOU Huan, ZHANG Gui-qing, WANG Ai-min, ZHAO Yi-xiong, LI Yong-jun(1801)
- Simultaneous determination of the contents of effective components in anti-anxiety compound capsules by HPLC HE Yuan-song, LIU Yong, ZHANG Qiang, WU Min-xuan, LI Jian, LÜ Yue-wei, SHI Jin-li(1806)
- GC simultaneous determination of the contents of seven constituents in volatile oil from *Houttuyniae Herba* LIU Yu-hong, LI Qing-miao, HUANG Zhi-fang, LIU Yun-hua, YI Jin-hai(1810)
- Qualitative analysis of volatile oil from *Orthoniphon stamineus* by GC-MS and chemometrics LIU Bin, LI Yan-wei, LIU Guo-liang, ZHANG Ning, GENG Fang, LI Guang, CHEN Xi, LIU Hai-yang(1815)
- Simultaneous determination of five kinds of components in Fuyan pills by HPLC-DAD ZHANG Hua-zhi(1820)
- Determination of six components in wild *Acanthopanax senticosus* fruits by RP-HPLC YAO Hui-min, GUAN Ying-li, ZHU Jun-yi, HUANG Yuan, SHAO Xin-ru, WANG Shu-jun (1825)
- Simultaneous determination of three main ditepenoid alkaloids in roots of *Aconitum georgei* by HPLC HE Wei, MA Xiao-xia, ZHANG Bin-ruo, YANG Shu-de, YANG Zhu-ya(1829)

Safety Monitoring

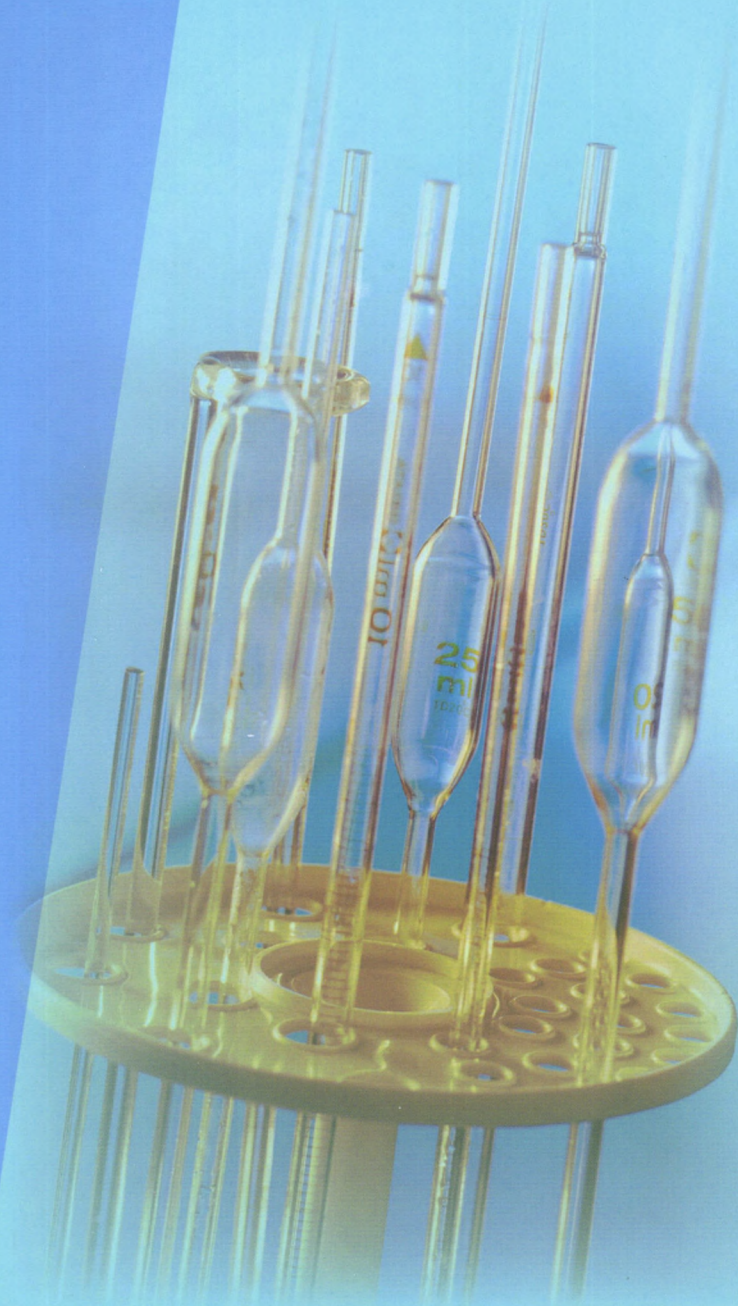
- Study on quality evaluation of honey in Niuhuang Qingxin(Jufang) pills HE Feng-yan, DAI Zhong, NIE Li-xing, WANG Rui-zhong, LU Jing(1833)
- Determination of impurities D and E of carvedilol tablets by RP-HPLC KANG Tie-chun, GU Xiao, HE Jia-jia, ZHENG Guo-gang, ZHENG Jin-qi(1838)
- Determination of chlorine(Cl) in arginine hydrochloride injection with anion-exchange chromatography ZHANG Ying, QIN Ting-ting(1843)

Standard Deliberation

- Qualitative and quantitative methods of *Panzeria alaschanica* WANG Qing-hu, WU Rong-Jun, BAO Bao-le-er, DAI Na-yin-tai, HAN Na-ren-chao-ke-tu, WU Jie-si(1846)
- Simultaneous determination of eight active ingredients in Xinhuang tablets by HPLC HUANG Xu-dong, LIU Wei, XU Xin-yuan(1852)
- Determination of baicalin, luteolin and kaempferide in Shenyansiwei tablets by RP-HPLC WANG Xiao-xiao, FANG Yi-chao, ZHOU Yong, XU Yu-chang, CHENG Qiao-yuan, YAN Wei-hua(1857)
- Identification of the main fatty acids in castor oil, hydrogenated castor oil and polyoxyethylene derivatives XU Ming-ming, SHI Zhuo-wei, ZHENG Lu-xia, SHAO Hong, CHEN Gang(1862)
- Simultaneous determination of four kinds of tocopherol in ethyl polyenoate soft capsules by HPLC with fluorescence detection LIN Juan, MIN Qi, REN Li-ping, FAN Hui-hong(1866)

中国科技核心期刊
中国中文核心期刊

JPA



药物分析杂志网页



单篇快速阅览



全册下载安卓 APP



全册下载苹果 APP

ISSN 0254-1793



9 770254 179050

国内刊号: CN 11-2224/R 邮发代号: 国内 2-237 国外 M 506 每册定价: 30.00 元