

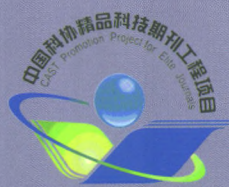
中国药学会系列期刊

2014年第34卷第5期

2014 May Volume 34 Number 5

ISSN 0254-1793

CN11-2224/R



药物分析杂志

YAO WU FEN XI ZAZHI

CHINESE JOURNAL OF
PHARMACEUTICAL
ANALYSIS

2014 5

中国科技核心期刊
中国中文核心期刊

ISSN 0254-1793



9 770254 179050



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

邮发代号：国内2-237 国外M506

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

药物分析杂志 第34卷 第5期

目 次

综述专论

- 柱后衍生化技术及其在药物与食品分析中的应用与进展 高恩泽,于小涵,刘婷,于孔宪,于治国(747)
农药残留检测标准体系概述及其分析方法进展 达晶,王刚力,曹进,张庆生(760)

生物检定

- 人参皂苷 Rh₁ 人工抗原的合成及免疫原性分析 王艳,屈会化,赛佳洋,张越,孙晔,孔慧,赵琰,王庆国(770)
采用 16S rDNA 全长序列分析和生化反应鉴定乳酶生菌株 厉高慤,赵立,聂亮,邵泓,陈钢(775)
硫代乙酰胺诱导的斑马鱼急性肝损伤模型 齐玉娟,张靖溥(782)
日本血吸虫感染经吡喹酮治疗后血清中抗体及细胞因子水平的变化 刘向芹,张影,张瑾,王国柱,薄淑英,田喜凤,辛晓芳(790)
吸入水雾剂的过敏性试验方法研究 翁琳琳,宁炼,盛云华,谷舒怡,唐黎明,陈桂良(795)
双滤膜过滤方法的建立及在卡波姆眼用凝胶无菌检查试验中的应用 丁勃,徐晓洁,冷佳蔚,国明,史国生(800)

成分分析

- 高效毛细管电泳法拆分 25R、25S 鲁斯可皂苷元初步研究 陈乃东,陈琼,何健(805)
超高效液相色谱法同时测定丹参酮提取物中隐丹参酮、丹参酮 I 和丹参酮 II_A 汤瑶,李佐刚,王秀文,汪巨峰,李波(813)
DART/Q - TOF - MS 快速鉴定龙血竭中 5 个酚酸类成分 秦建平,吴建雄,李艳静,王雪,李家春,萧伟(819)
大菟丝子生品和盐炙品 HPLC - UV 特征图谱及 7 个有机酸含量变化研究 瞿燕,李琼,魏文龙,曾锐(824)
HPLC - MS 法同时测定防芷鼻咽颗粒中 6 个成分的含量 刘灵改,支旭然,郭进,王捧英,胡玉录,任非,张兰桐,孟岩(830)
柴胡饮片皂苷类成分变化及质量控制研究 闵宇航,王京辉,范妙璇,陈有根,傅欣彤,郭洪祝(836)
离子液体超声辅助萃取 HPLC 法测定天山雪莲中的 4 个有效成分 秦红英,周光明,彭贵龙,李俊平(844)
一测多评法同时测定川芎、当归饮片中多种化学成分的含量 田璐,闫海霞,傅欣彤,王京辉,郭洪祝,陈有根(848)
GC - MS 法同时测定复方麝香注射液中麝香酮、β - 细辛醚、百秋李醇、龙脑、薄荷脑 彭敏,邓楠,刘文,戴迎春(855)

安全监测

- 瘦肉精克伦特罗残留检测免疫芯片技术的研究 孙来玉,尹莉,姚婷,杨金田,邵朝纲,钱坤(859)
盐酸消旋山莨菪碱注射液有关物质的研究 陈青,李军,谭会洁,徐晓丹(865)
石墨炉原子吸收法直接测定龙骨水煎液中 Cr(VI)的方法研究 王亚丽,金波,马辰(869)

HPLC 法测定注射用多西他赛纳米粒中溶血磷脂酰胆碱含量

- 谢玲玲, 罗卓雅, 洪建文, 胡音, 黄丽萍, 张弛(874)
UPLC - Q - TOF - MS 法快速检测补肾壮阳类中成药中 11 个 PDE5 型抑制剂类药物 李锐, 陈国彪(879)
高效液相色谱法分离和测定左奥硝唑中右旋异构体 尹燕杰, 何志一, 孙超(885)

标准研讨 · 质量分析

- 苦瓜皂苷的 HPLC - ELSD 指纹图谱研究 李清艳, 王京丽, 王邠, 陈虎彪, 张庆英, 梁鸿, 赵玉英(889)
毛橘红与光橘红的 HPLC 药效指纹图谱比较研究 王铁杰, 宋茜, 江坤, 王平, 殷果, 谢天柱, 吴熙, 谢普, 李璐, 叶文才, 王磊 (896)
RP - HPLC 法同时测定旱柳叶药材中 3 个主要黄酮苷成分的含量 左飞鸿, 吴国江, 李进进, 周国平, 付辉政, 郭文(903)
复方定志小丸正丁醇提部位的 HPLC - ELSD 指纹图谱研究 周安, 纪娟, 陈苏菲, 吴雷, 吴虹, 王斌, 刘晓闯, 吴鸿飞(907)
桃儿七根茎 HPLC 指纹图谱研究 邹妍琳, 王佩龙, 刘爽, 令狐浪, 兰小中, 廖志华, 陈敏(912)
毛两面针药材 HPLC 指纹图谱及模式识别研究 黄琪, 雷鹏, 李新中, 刘海涛, 朱露, 谭润雅, 刘琼(918)
UPLC 法同时测定三七伤药片中 4 个成分含量 杨美丽, 戴忠, 胡晓茹, 鲁静, 马双成(924)
藏药小米辣的定性定量方法研究 张幸福, 骆桂法, 刘海青(929)
对照品替代法用于缓解视疲劳片叶黄素含量测定的研究 林宏琳, 钟碧萍, 林国斌(934)
HPLC 法测定 5 - 氟尿嘧啶纳米粒的药物包封率 赵暖暖, 仵文英, 张抗怀, 王娜(939)
拉曼光谱快速检测对乙酰氨基酚注射液 阮健, 于海洲(943)

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学术质量提升项目立项资助。

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

VOL. 34 NO. 5

Review & Monography

Advances and applications of post - column derivatization technology in food and drug analysis

..... GAO En - ze, YU Xiao - han, LIU Ting, YU Kong - xian, YU Zhi - guo(747)

Review of standard system of pesticide residue detection and progress of analytical methods

..... DA Jing, WANG Gang - li, CAO Jin, ZHANG Qing - sheng(760)

Bioassay

Synthesis and immunogenicity identification of artificial antigen of ginsenoside Rh₁

..... WANG Yan, QU Hui - hua, SAI Jia - yang, ZHANG Yue, SUN Ye, KONG Hui, ZHAO Yan, WANG Qing - guo(770)

Identification of lactasin strains by full length 16S rDNA sequence analysis and biochemical tests

..... LI Gao - min, ZHAO Li, NIE Liang, SHAO Hong, CHEN Gang(775)

A zebrafish model of acute liver injury induced by thioacetamide QI Yu - juan, ZHANG Jing - pu(782)

Changes of antibody and cytokine levels in serum of people infected with *Schistosoma japonicum* after praziquantel treatment

..... LIU Xiang - qin, ZHANG Ying, ZHANG Jin, WANG Guo - zhu, BO Shu - ying, TIAN Xi - feng, XIN Xiao - fang(790)

A study on allergy test method for aqueous aerosol inhalation

..... WENG Lin - lin, NING Lian, SHENG Yun - hua, GU Shu - yi, TANG Li - ming, CHEN Gui - liang(795)

Establishment and application of two - step membrane filtration method in sterility test for carbomer eye drops

..... DING Bo, XU Xiao - jie, LENG Jia - wei, GUO Ming, SHI Guo - sheng(800)

Ingredient Analysis

Primary study on the chiral separation of 25R,25S ruscogenins by high performance capillary electrophoresis

..... CHEN Nai - dong, CHEN Qiong, HE Jian(805)

Simultaneous determination of cryptotanshinone, tanshinone I and tanshinone II_A in ethanol extract of *Salviae Miltiorrhizae Radix et Rhizoma* by ultra - performance liquid chromatography

..... TANG Yao, LI Zuo - gang, WANG Xiu - wen, WANG Ju - feng, LI Bo(813)

Rapid identification and characterization of five phenolic compounds in resina draconis by DART/Q - TOF - MS

..... QIN Jian - ping, WU Jian - xiong, LI Yan - jing, WANG Xue, LI Jia - chun, XIAO Wei(819)

HPLC - UV specific chromatogram study and determination of seven organic acids from *Datusizi* (*Cuscutae Japonicae Semen*) before and after salt processing QU Yan, LI Qiong, WEI Wen - long, ZENG Rui(824)

Simultaneous determination of 6 compounds in Fangzhi nasopharyngeal granules by HPLC - MS

..... LIU Ling - gai, ZHI Xu - ran, GUO Jin, WANG Peng - ying, HU Yu - lu, REN Fei, ZHANG Lan - tong, MENG Yan(830)

Study on the variation of saikosaponins and the quality control of the decoction pieces of *Radix Bupleuri*

..... MIN Yu - hang, WANG Jing - hui, FAN Miao - xuan, CHEN You - gen, FU Xin - tong, GUO Hong - zhu(836)

Sensitive determination of 4 active ingredients in *Herba Saussureae Involucratae* by UAE - HPLC method

..... QIN Hong - ying, ZHOU Guang - ming, PENG Gui - long, LI Jun - ping(844)

Simultaneous determination of multiple components in decoction pieces of *Chuanxiong Rhizoma* and *Angelicae Sinensis Radix* by quantitative analysis of multi - components by single marker

..... TIAN Lu, YAN Hai - xia, FU Xin - tong, WANG Jing - hui, GUO Hong - zhu, CHEN You - gen(848)

Simultaneous determination of muscone, β - asarone, patchoulic alcohol, borneol, menthol in compound Shexiang injection by GC - MS

..... PENG Min, DENG Nan, LIU Wen, DAI Ying - chun(855)

Safety Monitoring

Research on immunochip techniques for residue detection of clenbuterol

..... SUN Lai - yu, YIN Li, YAO Ting, YANG Jin - tian, SHAO Chao - gang, QIAN Kun(859)

Study on the related substances in raceanisodamine hydrochloride injection

..... CHEN Qing, LI Jun, TAN Hui - jie, XU Xiao - dan(865)

Study of direct determination of Cr(VI) in Os. Dracōins decoction by GFAAS WANG Ya - li, JIN Bo, MA Chen(869)

Determination of lysophosphatidylcholine in nanoparticles of docetaxel for injection by HPLC

..... XIE Ling - ling, LUO Zhuo - ya, HONG Jian - wen, HU Yin, HUANG Li - ping, ZHANG Chi(874)

Simultaneous determination of 11 phosphodiesterase - 5 inhibitors added illegally in Chinese medicine preparations for invigorants

by UPLC - Q - TOF - MS LI Rui, CHEN Guo - biao(879)

HPLC separation and determination of dextroisomer in levormidazole YIN Yan - jie, HE Zhi - yi, SUN Chao(885)

Standard Deliberation · Quality Control

HPLC - ELSD fingerprint analysis of saponins in the fruits of *Momordica charantia* L.

..... LI Qing - yan, WANG Jing - li, WANG Bin, CHEN Hu - biao, ZHANG Qing - ying, LIANG Hong, ZHAO Yu - ying(889)

A comparative study of HPLC pharmacodynamic fingerprints Maojuhong and Guangjuhong

..... WANG Tie - jie, SONG Qian, JIANG Kun, WANG Ping, YIN Guo,

XIE Tian - zhu, WU Xi, XIE Pu, LI Lu, YE Wen - cai, WANG Lei(896)

RP - HPLC simultaneous determination of three main flavonoid glycoside components in Hankow Willow Leaf

..... ZUO Fei - hong, WU Guo - jiang, LI Jin - jin, ZHOU Guo - ping, FU Hui - zheng, GUO Wen(903)

Studies on fingerprint chromatograms of *n* - butanol extracts of Fufang Dingzhi pills by HPLC - ELSD

..... ZHOU An, JI Juan, CHEN Su - fei, WU Lei, WU Hong, WANG Bin, LIU Xiao - chuang, WU Hong - fei(907)

Study on HPLC fingerprint of the rhizome of *Sinopodophyllum hexandrum* (Royle) Ying

..... ZOU Yan - lin, WANG Pei - long, LIU Shuang, LINGHU Lang, LAN Xiao - zhong, LIAO Zhi - hua , CHEN Min(912)

Fingerprint analysis and chemical pattern recognition of *Zanthozylum nitidum* (Roxb.) DC. f. *fastuosum* How ex Huang by HPLC

..... HUANG Qi, LEI Peng, LI Xin - zhong, LIU Hai - tao, ZHU Lu, TAN Run - ya, LIU Qiong(918)

UPLC simultaneous determination of the content for 4 constituents in Sanqi Shangyao tablets

..... YANG Mei - li, DAI Zhong, HU Xiao - ru, LU Jing, MA Shuang - cheng(924)

Qualitative and quantitative study of Tibetan medicine Capsici Frutescens Fructus

..... ZHANG Xing - fu, LUO Gui - fa, LIU Hai - qing(929)

Quantitative determination of lutein in visual fatigue relieving tablets by reference substance substitution

..... LIN Hong - lin, ZHONG Bi - ping, LIN Guo - bin(934)

HPLC determination of entrapment efficiency of 5 - fluorouracil nanoparticles

..... ZHAO Nuan - nuan, WU Wen - ying, ZHANG Kang - huai, WANG Na(939)

Rapid identification and determination of paracetamol injection by Raman spectroscopy RUAN Jian, YU Hai - zhou(943)



专利产品

RC806D

Dissolution Tester

溶出试验仪

功能简介

- * RC-806D溶出试验仪是按照<<中国药典>>和<<美国药典>>要求设计的新型药物溶出试验仪；
- * 8杯8杆,机头电动升降，转杆与溶出杯自动对中心定位；
- * 转杆与溶出杯轴偏差≤2mm；
- * 新型温度传感器温漂小，温度稳定性高，程控试验功能可执行10组预设取样程序；
- * 基本试验功能可依需要随时改变运行参数；
- * 仪器功能强大、操作简便、性能稳定可靠。

满足仿制药质量 一致性评价的试验仪器

功能简介

专利产品

ADFC8MD

Sampling and Collecting
System for Dissolution Tester

自动溶出取样系统

- * 系统由RC8MD溶出试验仪、RZQ-8D取样收集系统组成，可准确自动地完成药物的溶出和取样；
- * 溶出取样收集系统符合国内外药典对药物溶出与取样的要求；
- * 取样系统采用精密注射器作为取样动力，取样精度高；
- * 具有八通道各自独立的管道系统，能够满足溶出试验中对空白和标准品的对照要求；
- * 15位试管架，最多可放置120个试管；
- * 双极过滤，取样前的回液循环技术避免了交叉感染。

