

中国药学会系列期刊

2012年第32卷第5期

2012 May Volume 32 Number 5

ISSN 0254-1793

CN11-2224/R

药物分析杂志

YAOOWU FENXI ZAZHI

CHINESE JOURNAL OF
PHARMACEUTICAL
ANALYSIS

2012 5

中国自然科学核心期刊
中国中文核心期刊

ISSN 0254-1793



邮发代号：国内2-237 国外M506



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32卷 第5期

目 次

活性分析

- 5种TNF α 单抗及其类似物的TNF α 杀伤抑制活性的比较 张峰, 郭玮, 刘春雨, 孟淑芳, 王佑春(733)
黄芩苷完全抗原的合成鉴定及其多克隆抗体的制备 尹婕, 尹利辉, 金少鸿(738)

代谢分析

- 血必净注射液大鼠体内的药动学研究 陈向梅, 王晓雯, 骆晶, 贾璞, 王雪艳, 肖超妮, 王世祥, 刘勤社, 郑晓晖(744)
液质联用方法对海狗油大鼠药物动力学的初步研究 任丽萍, 赵宗阁, 乐嘉静, 徐康森, 范慧红(749)
HPLC法测定大鼠尿液中瑞香素的浓度 单进军, 狄留庆, 汪受传(755)

成分分析

- 替代对照品法同时测定川芎中丁苯酞和藁本内酯的含量 刘云华, 易进海, 邵华武, 陈燕, 黄志芳, 刘玉红(758)
兴安白芷的挥发油成分分析 赵爱红, 杨鑫宝, 杨秀伟, 陶海燕, 于俊林, 王文全(763)
HPLC测定11种中药挥发油中桉油精的含量 何兵, 田吉, 刘艳, 李春红(769)
吴茱萸碱和吴茱萸次碱电喷雾-离子阱质谱裂解途径研究 高鹏, 王灵芝, 邬瑞光, 韩静, 王朝阳, 唐师明, 刘永刚(772)
一测多评法测定速效救心丸中冰片的含量 付灌舟, 冯有龙, 曹玲, 王玉(775)
RP-HPLC法同时测定金铃子汤中的5个主要活性成分 吴芸, 陈志鹏, 肖璐, 陈娟, 杜雅春, 蔡宝昌(779)
鹿角胶中4个主要氨基酸的测定研究 石岩, 范晓磊, 肖新月, 程显隆, 魏锋, 田守生, 林瑞超(783)
HPLC测定丹参素冰片酯脂肪乳注射液含量及有关物质 刘海静, 王雨轩, 李霞, 张亚军, 惠民权, 郑晓晖(788)
高效液相色谱法测定王不留行中王不留行环肽A和王不留行环肽B 董红敬, 李佳, 郭英慧, 郑媛媛, 张永清, 王晓(793)
不同产地、不同采收期黄芪药材及饮片中毛蕊异黄酮葡萄糖苷及芒柄花素含量测定 姚雪莲, 裴彩云, 王宗权(797)
HPLC同时测定人参强心滴丸中华蟾蜍毒基和脂蟾毒配基的含量 王捧英, 陈琳, 侯芳洁, 李春花(802)
RP-HPLC法测定自乳化释药系统中金雀异黄素的含量 宋笑丹, 唐景玲, 邸哲婷, 吴琳华(806)
一点红药材中异槲皮苷的分离鉴定及指纹图谱研究 史新, 王立升, 庞赛, 段曼, 殷勇(809)
HPLC法测定钻山风糖浆中芒柄花素的含量 胡寿荣, 肖丽丽, 李海燕, 谢二磊, 周国平(813)
FMOC-Cl柱前衍生化HPLC法测定注射用帕米膦酸二钠的含量 林慧菁, 杨乐, 范梅娟, 廖瑜(816)
阿司匹林包合物的拉曼光谱和红外光谱研究 王玮, 钱佩佩, 田京辉, 曹凯, 席欣欣, 程黎, 李晓曼(819)

安全监测

- RP-HPLC法同时测定细辛中甲基丁香酚、黄樟醚和细辛脂素的含量 刘玉红, 易进海, 黄蛟, 黄志芳, 刘云华(822)
高效液相色谱-蒸发光散射法测定冠心宁注射液中聚山梨酯80的含量 李樱红, 黄琴伟, 祝明, 郭增喜(826)
研究蒙脱石原料及其散剂的粒度与晶体杂质 左志辉, 安彦, 唐素芳, 王卫(829)
HPLC-QTOF MS法测定马来酸依那普利及中间体中的对甲苯磺酸乙酯 宋冬梅, 徐倩昱, 任美婷, 段更利(834)
盐酸异丙肾上腺素及注射液的有关物质研究 曹全胜, 胡敏, 黄伟, 孔春霞, 周茜, 张浩, 潘望平, 杨雅婷(838)
离子选择性凯氏定氮法测定注射用乳糖中残留蛋白含量 杨锐, 韩旭, 袁松, 于丽娜, 孙会敏, 李波(843)
免疫亲和净化-液相色谱-串联质谱测定中成药中14个真菌毒素 赵孔祥, 胡筱芸, 何佳, 麦捷波, 葛宝坤(846)
中药材黄芪中有机磷农药残留量的超高效液相色谱-串联质谱法研究 李娜, 邵辉, 刘磊, 李辉, 宋海菲, 张玉婷, 郭永泽(852)
离子色谱法测定苦碟子注射液中硫酸盐和亚硫酸盐 宋玉国, 申玉华(857)
HPLC法测定氧化樟脑注射液的有关物质 刘艳娥, 车慧, 靳守东, 梁爱君(861)

气相色谱法测定 2,6 - 二叔丁基对甲酚的含量 吴公平,殷帅,李昌亮,雷玉萍,廖彬(865)

标准研讨

- UPLC - MS 法测定消肿片中 3 个乌头碱类双酯型生物碱的含量 崔萍,杨莉,熊爱珍,王峰涛,胡春湘,詹常森(868)
气相色谱法拆分醒脑静注射液中龙脑对映体及含量测定 高文分,袁文娟,王梅(873)
正交试验在中药材微量元素测定前处理研究中的应用 许扬彪,刘庄蔚,施晓光,戴向东,陆敏仪,蒋及年(877)
甘草酸铵类制剂中甘草酸差向异构体的分析 宋红波,刘茜,赵辉,张丽英,多凯,赵英明,杨毅文(883)
速效止泻胶囊定性定量检测方法研究 刘文伟,刘建华,李凤,高玉琼,霍昕,杨迺嘉(887)
HPLC 法测定华山参滴丸中东莨菪碱、阿托品及东莨菪内酯的含量 周军,赵晨,张洋,张红意,曲佳,王杰(892)
反相高效液相色谱法测定硝酸甘油气雾剂有关物质和硝酸甘油含量 伍良涌,潘锡强,吴均成(895)
甲胎蛋白定量标记免疫分析试剂盒行业标准的实验验证 刘艳,王玉梅,黄颖,张春涛,高尚先(899)
火焰原子吸收法测定维生素 B₁₂ 片中钴的含量 毕雪艳(904)

综述专论

- 放射性同位素标记药物在吸收、分布、代谢、排泄研究中的应用 边振聰,胡海红,曾苏(906)
离子迁移谱及其应用进展 成舒乔,陈民辉,曹玲,王玉(912)

· 会议及其他 ·

《药物分析杂志》编辑部声明 (808)

责任编辑：陈立亚 编辑：于宝珠 赵慧芳 陈唯真 刘小帅 粟晓黎

药物分析杂志 (YAOWU FENXI ZAZHI)
(月刊,1951 年创办,1981 年更名)

主管单位：中国科学技术协会

主办单位：中国药学会 <http://www.cpa.org.cn>

编辑出版：中国食品药品检定研究院

药物分析杂志编辑部 (北京市天坛西里 2 号,100050)

电话：86 - 10 - 67058427

传真：86 - 10 - 67012819

电子邮箱：ywfx@nifdc.org.cn

主页：<http://www.ywfxzz.cn>

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

主编：金少鸿

印 刷：北京金吉士印刷有限责任公司

国内订阅：全国各地邮局

发行范围：公开发行

国内：北京市报刊发行局

国外：中国国际图书贸易集团有限公司

(北京市 399 信箱,100048)

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

(Monthly, Founded in 1951, Renamed in 1981)

Directed by: China Association for Science and Technology

Sponsored by: Chinese Pharmaceutical Association <http://www.cpa.org.cn>

Edited and Published by: Editorial Office of Chinese Journal Pharmaceutical Analysis

National Institutes for Food and Drug Control

(2 Tiantan Xili, Beijing 100050 China)

Tel/Fax: 86 - 10 - 67058427 Fax: 86 - 10 - 67012819

E-mail: ywfx@nifdc.org.cn

Homepage: <http://www.ywfxzz.cn>

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

Editor-in-chief: JIN Shao-hong

Printed by: Jinjishi Printing Co. Ltd. of Beijing

Domestic subscriptions: Local Post Offices

Distribution

Domestic: Beijing Post Offices

Foreign: China International Book Trading Corporation, PO Box 399,

Beijing 100048, China

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

VOL. 32 NO. 5

Activity Analysis

- TNF α cytotoxic inhibitory potency comparison of five anti - TNF α monoclonal antibody and its analog ZHANG Feng, GUO Wei, LIU Chun - yu, MENG Shu - fang, WANG You - chun(733)
Synthesis and identification of baicalin complete antigen and preparation of polyclonal antibody against baicalin YIN Jie, YIN Li - hui, JIN Shao - hong(738)

Metabolism Analysis

- Pharmacokinetic studies of Xuebijing injection in rats CHEN Xiang - mei, WANG Xiao - wen, LUO Jing, JIA Pu, WANG Xue - yan, XIAO Chao - ni, WANG Shi - xiang, LIU Qin - she, ZHENG Xiao - hui(744)
Primary study on pharmacokinetics of harp seal oil in rats by LC - MS REN Li - ping, ZHAO Zong - ge, LE Jia - jing, XU Kang - sen, FAN Hui - hong(749)
HPLC determination of the concentration of daphnetin in rat urine SHAN Jin - jun, DI Liu - qing, WANG Shou - chuan(755)

Ingredient Analysis

- Determination of butylphthalide and ligustilide in Chuanxiong Rhizoma by substitution method of reference substance LIU Yun - hua, YI Jin - hai, SHAO Hua - wu, CHEN Yan, HUANG Zhi - fang, LIU Yu - hong(758)
GC - MS analysis of the chemical components of volatile oil from the root of *Angelica dahurica* ZHAO Ai - hong, YANG Xin - bao, YANG Xiu - wei, TAO Hai - yan, YU Jun - lin, WANG Wen - quan(763)
Determination of eucalyptol in 11 kinds of herbal volatile oil by HPLC HE Bing, TIAN Ji, LIU Yan, LI Chun - hong(769)
ESI - ion - trap MS study on fragmentation pathways of evodiamine and rutecarpine GAO Peng, WANG Ling - zhi, WU Rui - guang, HAN Jing, WANG Chao - yang, TANG Shi - ming, LIU Yong - gang(772)
Determination of borneol in Suxiao Jiuxin pills by quantitative analysis of multi - components by single - marker FU Ying - zhou, FENG You - long, CAO Ling, WANG Yu(775)
RP - HPLC simultaneous determination of five major active components in Jinlingzi decoction WU Yun, CHEN Zhi - peng, XIAO Lu, CHEN Juan, SU Ya - chun, CAI Bao - chang(779)
Research on determination of 4 main amino acids in deerhorn glue SHI Yan, FAN Xiao - lei, XIAO Xin - yue, CHENG Xian - long, WEI Feng, TIAN Shou - sheng, LIN Rui - chao(783)
HPLC determination of content and related substances of Danshensu Borneol Ester fat emulsion injection LIU Hai - jing, WANG Yu - xuan, LI Xia, ZHANG Ya - jun, HUI Min - quan, ZHENG Xiao - hui(788)
HPLC simultaneous determination of segetalin A and segetalin B in Vaccariae Semen DONG Hong - jing, LI Jia, GUO Ying - hui, ZHENG Yuan - yuan, ZHANG Yong - qing, WANG Xiao(793)
Determination of calycosin - 7 - O - β - D - glucoside and formononetin in crude drugs and slices of Astragalus from different habitats and gathering periods YAO Xue - lian, PEI Cai - yun, WANG Zong - quan(797)
Simultaneous determination of cinobufagin and recubufogenin in Renshen Qiangxin dropping pills by HPLC WANG Peng - ying, CHEN Lin, HOU Fang - jie, LI Chun - hua(802)
RP - HPLC determination of genistein in self - emulsifying drug delivery system SONG Xiao - dan, TANG Jing - ling, DI Zhe - ting, WU Lin - hua(806)
Isolation and identification of isoquercitrin and HPLC fingerprint study of Herba Emiliae SHI Xin, WANG Li - sheng, PANG Sai, DUAN Man, YIN Yong(809)
HPLC determination of formononetin in Zuanshanfeng syrup HU Shou - rong, XIAO Li - li, LI Hai - yan, XIE Er - lei, ZHOU Guo - ping(813)
Determination of disodium pamidronate for injection by HPLC pre - column derivatization with FMOC - Cl LIN Hui - jing, YANG Le, FAN Mei - juan, LIAO Yu(816)
Research about aspirin inclusion by Raman spectroscopy and infrared spectroscopy

..... WANG Wei,QIAN Pei - pei, TIAN Jing - hui, CAO Kai, XI Xin - xin, CHENG Li, LI Xiao - man(819)

Safety Evaluation

- RP - HPLC simultaneous determination of methyleugenol,safrole and asarinin in Asari Radix et Rhizoma LIU Yu - hong, YI Jin - hai, HUANG Jiao, HUANG Zhi - fang, LIU Yun - hua(822)
- Determination of polysorbate 80 in Guanxinning injection by HPLC - ELSD LI Ying - hong, HUANG Qin - wei, ZHU Ming, GUO Zeng - xi(826)
- Research on particle size and crystal impurity of montmorillonite and montmorillonite powder ZUO Zhi - hui, AN Yan, TANG Su - fang, WANG Wei(829)
- HPLC - QTOF MS determination of ethyl p - toluenesulfonate in enalapril maleate and its intermediate SONG Dong - mei, XU Qian - yu, REN Mei - ting, DUAN Geng - li(834)
- Research of the related substances in isoprenaline hydrochloride and its injection CAO Quan - sheng, HU Min, HUANG Wei, KONG Chun - xia, ZHOU Qian, ZHANG Hao, PAN Wang - ping, YANG Ya - ting(838)
- Ion - selective Kjeldahl method used in the detection of residue protein in lactose for intravenous injection YANG Rui, HAN Xu, YUAN Song, YU Li - na, SUN Hui - min, LI Bo(843)
- Determination of 14 mycotoxins in Chinese patent medicines by HPLC - MS/MS after immunoaffinity purification ZHAO Kong - xiang, HU Xiao - yun, HE Jia, MI Jie - bo, GE Bao - kun(846)
- Determination of organophosphorus pesticide residues in Astragali Radix by UPLC - MS/MS LI Na, SHAO Hui, LIU Lei, LI Hui, SONG Hai - fei, ZHANG Yu - ting, GUO Yong - ze(852)
- Determination of sulfate and sulfite in Kudiezhi injection by ion chromatography SONG Yu - guo, SHEN Yu - hua(857)
- HPLC determination of related substances of vitacamphorae injection LIU Yan - e, CHE Hui, JIN Shou - dong, LIANG Ai - jun(861)
- Contents assessment of BHT by GC - MS WU Gong - ping, YIN Shuai, LI Chang - liang, LEI Yu - ping, LIAO Bin(865)

Standard Deliberation

- Quantification of three aconitine - type diester alkaloids in Xiaozhong tablets by UPLC - MS CUI Ping, YANG Li, XIONG Ai - zhen, WANG Zheng - tao, HU Chun - xiang, ZHAN Chang - sen(868)
- Enantiomeric separation and determination of borneol in Xingnaojing injection by GC GAO Wen - fen, YUAN Wen - juan, WANG Mei(873)
- Application of orthogonal design in sample preparation for determination of trace elements in traditional Chinese medicine XU Yang - biao, LIU Zhuang - wei, SHI Xiao - guang, DAI Xiang - dong, LU Min - yi, JIANG Ji - nian(877)
- Analysis of 2 epimers in ammonium glycyrrhizinate drugs SONG Hong - bo, LIU Qian, ZHAO Hui, ZHANG Li - ying, DUO Kai, ZHAO Ying - ming, YANG Yi - wen(883)
- Study on qualitative and quantitative detection method for Suxiao Zhixie capsules LIU Wen - wei, LIU Jian - hua, LI Feng, CAO Yu - qiong, HUO Xin, YANG Nai - jia(887)
- RP - HPLC analysis of scopolamine, atropine and scopoletin in Huashanshen dripping pills ZHOU Jun, ZHAO Chen, ZHANG Yang, ZHANG Hong - yi, QU Jia, WANG Jie(892)
- RP - HPLC determination of nitroglycerin aerosol and its related substances WU Liang - yong, PAN Xi - qiang, WU Jun - cheng(895)
- Experimental verification of the industry standard for alpha - fetoprotein quantitative labelling immunoassay kit LIU Yan, WANG Yu - mei, HUANG Ying, ZHANG Chun - tao, GAO Shang - xian(899)
- Determination of cobalt in vitamin B₁₂ tablets by flame atomic absorption spectrometry BI Xue - yan(904)

Review & Monography

- Application of radiolabeled drugs in absorption, distribution, metabolism and excretion studies BIAN Yi - cong, HU Hai - hong, ZENG Su(906)
- Ion mobility spectrometry and its progress on application CHENG Shu - qiao, CHEN Min - hui, CAO Ling, WANG Yu(912)