

中国药学会系列期刊
2018年5月 第38卷 第5期
2018 May Volume 38 Number 5

QK1822938



药物分析杂志

YAOOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



5
2018



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

万方数据

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

药物分析杂志 第38卷 第5期

目 次

综述专论

栀子与西红花中西红花苷纯化、分析及构效关系研究进展

- 朱安运, 夏嫱, 李小波, 汪泽, 王文君, 张浩, 邓亮, 陈阳 (735)
过程分析技术在药品生产过程中的应用 省盼盼, 罗苏秦, 尹利辉 (748)
诱导多能干细胞分化的心肌细胞在心脏毒性评价中的应用 陈高建, 黄芝瑛, 王三龙, 王雪 (758)

成分分析

HPLC 法同时测定壮药玉叶金花中 9 个成分的含量

- 林雀跃, 罗永强, 张荣林, 詹珂, 过立农, 谢培德, 郑健 (765)
HPLC 法同时测定炒牛蒡子饮片中 7 个活性成分的含量 童黄锦, 杨海军, 曾庆琪, 蔡宝昌, 胡静, 秦昆明 (771)
三白草中蜥尾草亭 A 和 B 的分离鉴定及其含量测定 何卓儒, 张初梅, 梁秋萍, 刘昌乐, 李坤平 (776)
栽培唐古特大黄中多糖和蒽醌含量的动态变化研究 刘何春, 周国英, 聂秀青, 熊丰 (782)

代谢分析·活性分析

- HPLC-MS 法同时测定大鼠血浆中大环内酯类成分的浓度 冯菁菁, 许敏, 上官可可 (790)
抗胃泌素抗体及其联合化疗药的体外抑瘤作用研究 贺庆, 高濛, 高华, 肖超, 张存, 张英起, 王军志 (797)

安全监测

- 基于 SERS 技术检测牛奶中环丙沙星的研究 韩斯琴高娃, 孙佳, 包琳, 赵航, 哈斯乌力吉 (802)
气相色谱 - 电子捕获检测器法同时检测化妆品中 7 个防腐剂 钟吉强, 郑荣, 陈丹丹, 刘畅, 王柯 (806)
肝素钠注射液对美罗培南在腹膜透析液中的稳定性影响 郑宓, 张瑜, 鄢琳, 郑沁鉉, 吴文斌, 曾茂贵 (812)
气质联用法分析卤化丁基胶塞中的挥发性成分 付蒙, 袁怡, 夏汉桥, 胡敏 (818)
梯度洗脱 -HPLC 法测定异烟肼及其片剂中有关物质 刘小燕, 张晓明, 常琦, 杜兴, 杨平荣 (827)
林可霉素利多卡因凝胶微生物限度检查方法的探究 刘冬玲, 李芳, 冯震, 张芝华, 刘浩 (838)
HPLC 法测定盐酸西那卡塞原料药有关物质 杨浩天, 马银玲, 宋浩静, 吴茵, 董占军 (844)

标准研讨

- 银杏叶总黄酮醇苷含量快速测定方法研究 任红, 王如伟, 刘华春, 陈岑, 顾煜超, 黄海波, 乔洪翔 (851)

- 基于 DNA 条形码技术的重楼栽培品种原鉴定 过立农, 刘杰, 朱玲, 翁珂, 郑健, 马双成, 李昀铮 (857)
黑种草子定性定量方法改进研究 韦悦, 程雪梅, 俞桂新, 王峰涛, 王长虹 (867)
药品微生物限度检查方法适用性试验中加菌方式的实验研究 马仕洪, 刘鹏, 杨利红, 王知坚, 孙雪奇, 林丽英, 胡昌勤 (877)
双波长 HPLC 法同时测定麻杏止咳糖浆中 5 个成分含量 庄爱爱, 刘永利, 赵振霞, 李烨, 崔宁宁, 李建晨 (883)
氨基酸分析仪测定胱氨酸片中胱氨酸的含量 李名路, 庞小莲, 陈凤 (889)
HPLC-CAD 法测定乳糖含量及有关物质 孙亚飞, 赵恂, 张玫, 袁耀佐, 杭太俊 (894)

质量分析

- 蒙古族药塔日努及其不同炮制品 HPLC 指纹图谱研究 李佟拉嘎, 奥·乌力吉, 王秀兰, 包晓花, 龚千锋 (902)
基于图像导向的拉曼光谱技术研究来氟米特片的溶出曲线差异 赵海云, 文胜, 陈德俊, 王松, 张丹丹, 李玉杰 (909)

本刊为中国中文核心期刊、中国科技核心期刊和中国科学技术协会精品科技期刊。2006—2011 年每年获中国科协精品科技期刊工程项目 C 类立项支持, 2012—2014 年每年获中国科协精品科技期刊工程项目立项支持, 2015—2017 年每年获中国科协精品科技期刊工程质量提升项目立项支持。

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS**VOL.38 NO.5****Review & Monography**

- Research progress of purification, determination and structure-activity relationship of crocins from gardenia and saffron ZHU An-yun, XIA Qiang, LI Xiao-bo, WANG Ze, WANG Wen-jun, ZHANG Hao, DENG Liang, CHEN Yang (735)
- Application of process analysis technology in pharmaceutical production process SHENG Pan-pan, LO Su-chin, YIN Li-hui (748)
- Applications of induced pluripotent stem cells derived cardiomyocytes in the cardiac toxicity evaluation CHEN Gao-jian, HUANG Zhi-ying, WANG San-long, WANG Xue (758)

Ingredient Analysis

- Simultaneous determination of nine components in Zhuang medicine *Mussaenda pubescens* Ait. f. by HPLC LIN Que-yue, LUO Yong-qiang, ZHANG Rong-lin, ZAN Ke, GUO Li-nong, XIE Pei-de, ZHENG Jian (765)
- Simultaneous determination of seven active constituents in processed *Fructus Arctii* by HPLC TONG Huang-jin, YANG Hai-jun, ZENG Qing-qi, CAI Bao-chang, HU Jing, QIN Kun-ming (771)
- Isolation and determination of manassantins A and B in *Saururus chinensis* HE Zhuo-ru, ZHANG Chu-mei, LIANG Qiu-ping, LIU Chang-le, LI Kun-ping (776)
- Dynamic change of polysaccharides and anthraquinones in cultivated *Rheum tanguticum* LIU He-chun, ZHOU Guo-ying, NIE Xiu-qing, XIONG Feng (782)

Metabolism Analysis & Activity Analysis

- Simultaneous determination of macrolide antibiotics in rat plasma by high performance liquid chromatography tandem mass spectrometry FENG Jing-jing, XU Min, SHANGGUAN Ke-ke (790)
- Study of *in vitro* anti-tumor effect of anti-gastrins antibody and its combination with chemotherapeutic drugs HE Qing, GAO Meng, GAO Hua, XIAO Chao, ZHANG Cun, ZHANG Ying-qi, WANG Jun-zhi (797)

Safety Monitoring

- Detection of ciprofloxacin in milk based on SERS technology HAN Si-qin-gao-wa, SUN Jia, BAO Lin, ZHAO Hang, HASI Wu-li-ji (802)
- Detection of 7 kinds of preservatives in cosmetics by gas chromatography with electron capture detector ZHONG Ji-qiang, ZHENG Rong, CHEN Dan-dan, LIU Chang, WANG Ke (806)
- Effect of heparin sodium injection on the stability of meropenem in peritoneal dialysis solution ZHENG Mi, ZHANG Yu, YAN Lin, ZHENG Qin-xin, WU Wen-bin, ZENG Mao-gui (812)
- Analysis of composition of volatile substances in halogenated butyl rubber stoppers by GC-MS FU Meng, YUAN Yi, XIA Han-qiao, HU Min (818)
- Determination of related substances of isoniazid and its tablets by gradient elution-HPLC

- LIU Xiao-yan, ZHANG Xiao-ming, CHANG Qi, DU Xing, YANG Ping-rong (827)
Study on the method for microbial limit test of lincomycin hydrochloride and lidocaine hydrochloride gel
..... LIU Dong-ling, LI Fang, FENG Zhen, ZHANG Zhi-hua, LIU Hao (838)
Determination of related substances in cinacalcet hydrochloride raw material by HPLC
..... YANG Hao-tian, MA Yin-ling, SONG Hao-jing, WU Yin, DONG Zhan-jun (844)

Standard Deliberation

Study on rapid determination method of total flavonoid glycosides in *Ginkgo biloba*

- REN Hong, WANG Ru-wei, LIU Hua-chun, CHEN Cen, GU Yu-chao,
HUANG Hai-bo, QIAO Hong-xiang (851)

Original identification of Paridis Rhizoma based on DNA barcoding technology

- GUO Li-nong, LIU Jie, ZHU Ling, ZAN Ke, ZHENG Jian, MA Shuang-cheng, LI Yun-zheng (857)

Improvement of the qualitative and quantitative methods of Nigellae Semen

- WEI Yue, CHENG Xue-mei, CHOU Gui-xin, WANG Zheng-tao, WANG Chang-hong (867)

Experimental study on microorganism introduction method in suitability test of microbial limit test

- MA Shi-hong, LIU Peng, YANG Li-hong, WANG Zhi-jian, SUN Xue-qi, LIN Li-ying, HU Chang-qin (877)

Simultaneous determination of five components in Maxing Zhike syrup by dual-wavelength HPLC

- ZHUANG Ai-ai, LIU Yong-li, ZHAO Zhen-xia, LI Ye, CUI Ning-ning, LI Jian-chen (883)

Determination of cystine in cystine tablets by amino acid analyzer LI Ming-lu, PANG Xiao-lian, CHEN Feng (889)

Determination of lactose and its related substances by HPLC-CAD

- SUN Ya-fei, ZHAO Xun, ZHANG Mei, YUAN Yao-zuo, HANG Tai-jun (894)

Quality Analysis

Study on HPLC fingerprints of Mongolian medicine Tarinu and its different processed products

- LI Tong-la-ga, AO Wu-li-ji, WANG Xiu-lan, BAO Xiao-hua, GONG Qian-feng (902)

Exploring the difference of dissolution profile for leflunomide tablets based on image orientation of Raman spectroscopy

- ZHAO Hai-yun, WEN Sheng, CHEN De-jun, WANG Song, ZHANG Dan-dan, LI Yu-jie (909)

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

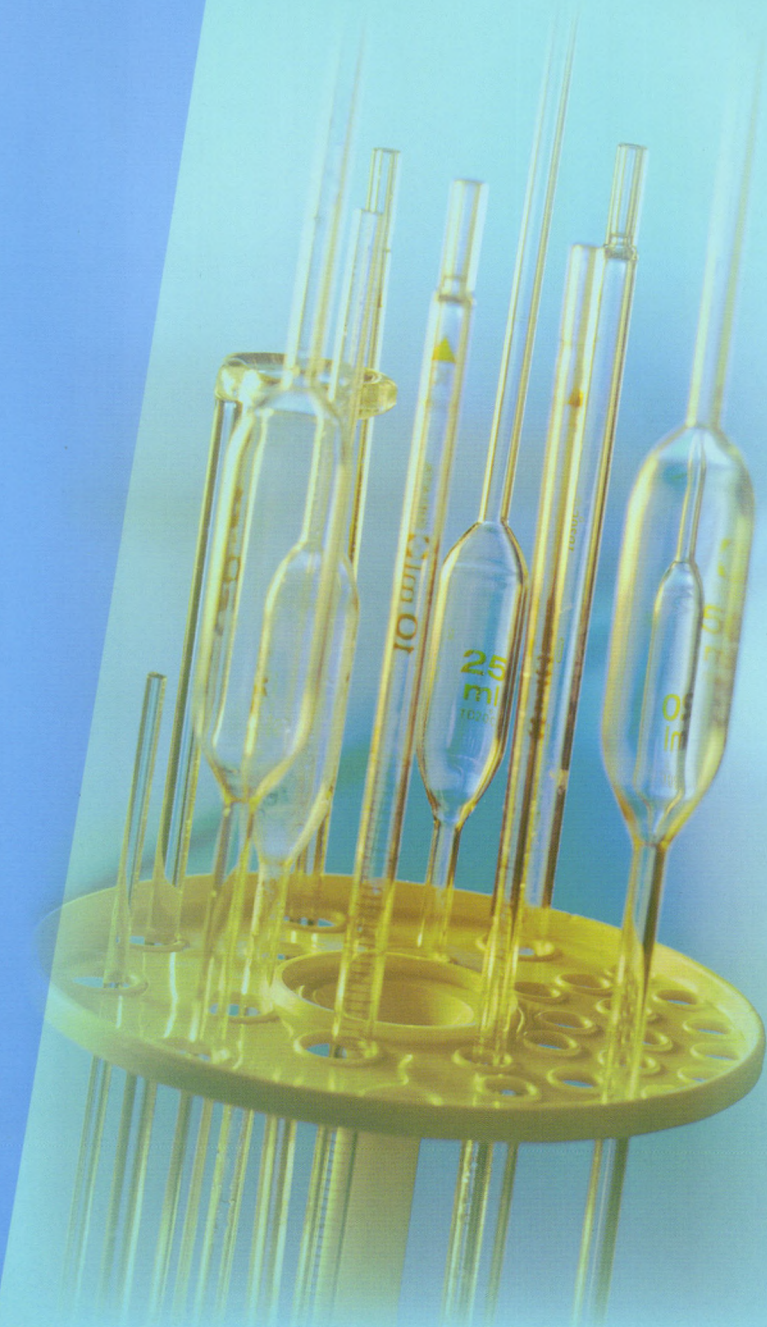
.....

.....

.....

.....

中国科技核心期刊
中国中文核心期刊



药物分析杂志网页



单篇快速阅览



微信公众号

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: 60.00 元

万方数据