

中国药学会系列期刊

2019年7月 第39卷 第7期

2019 July Volume 39 Number 7



QK1931556

# 药物分析杂志

YAOOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



7  
2019



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

中国科技核心期刊  
中国中文核心期刊



中国药学会  
Chinese Pharmaceutical Association

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

万方数据

## 药物分析杂志 第39卷 第7期

## 目 次

**综述专论**

- 正电子药品氨基聚醚(2.2.2)含量测定方法研究进展 ..... 叶佳俊,李阳,李森(1155)  
毛细管电泳专利技术概述 ..... 田裕,胡正耀(1167)

**活性分析·代谢分析**

- 基于UGT1A1抑制作用考察大黄素肝毒性作用 ..... 汪祺,杨建波,刘越,文海若,马双成(1177)  
HPLC-MS/MS法测定人血中15种胆汁酸浓度及不同抗凝剂对检测结果的对比分析  
..... 屈昱晨,俞蕴莉,王猛猛,张全英,周文佳,杜紫燕,虞培娟,高华生(1185)  
血糖仪在4种胰岛素类药物研究中的应用 ..... 张高峡,周朝明(1194)  
HPLC-MS/MS法同时测定人血浆中替诺福韦艾拉酚胺及其代谢物替诺福韦的浓度和临床应用  
..... 胡伟,杨乐婷,蒋学华,王凌(1200)

**成分分析**

- 一测多评法同时测定五味子中12个木脂素类成分的含量  
..... 刘移兰,蔡卫华,窦志华,曹瑞,倪丽丽,张琳(1207)  
一测多评法测定罗布麻叶中6个黄酮类成分的含量 ..... 徐硕,徐文峰,邝咏梅,金鹏飞(1217)  
高效液相色谱法同时测定茵栀黄颗粒中14个化学成分 ..... 张玉姗,刘谢英,姚新成,罗莉(1229)  
HPLC法测定DNA纳米运输系统载药阿霉素的含量  
..... 杨学礼,张红蕾,杨瑜涛,张超,韩孟楠,裴朝红,杜洁,李玮(1239)  
HPLC法同时测定没药中3个倍半萜类成分的含量  
..... 陈露,吉腾飞,吴西,曾顺,邹传生,周国平,袁铭铭(1244)  
柴胡桂枝汤高效液相色谱指纹图谱的建立 ..... 于小红,吴昊,赵奎君,马致洁,章从恩(1249)

**安全监测**

- 中药材农药残留快速分析新策略:基于保留指数的八角茴香中12个菊酯类农药GC-QQQ-MS/MS  
测定方法的建立 ..... 谭鹏,张海珠,张定堃,文永盛,包晓明(1256)  
动物药中黄曲霉毒素B<sub>1</sub>的定量风险评估探索  
..... 左甜甜,刘丽娜,孙磊,张磊,李静,金红宇,马双成(1267)  
UPLC-MS/MS法与HPLC-FLD法分析检测中药中的黄曲霉毒素  
..... 郭舒臣,汪成,彭治添,王怀友,董婷霞,詹华强(1272)  
注射用哌拉西林钠他唑巴坦钠的聚合物杂质分析 ..... 李进,张培培,姚尚辰,胡昌勤(1279)

超高效液相色谱 - 四极杆串联飞行时间质谱定性定量检测保健食品及中成药中非法添加的 25 种

降压类化合物 ..... 徐文峰, 金鹏飞, 徐硕, 姜文清, 邝咏梅, 张闪闪 (1295)

LC-MS/MS 法同时测定艾司奥美拉唑钠中 3 个杂质 ..... 王雪芹, 张竞, 王倩, 李杨, 李振国 (1302)

基于定制试验设计法的聚丙烯输液瓶密度测量相关影响因素研究 ..... 谢兰桂, 赵霞, 孙会敏 (1310)

### 标准研讨

附子色泽与化学成分含量的相关性研究 ..... 李瑞琦, 吴翠, 徐靓, 马玉翠, 陈垣, 巢志茂 (1315)

基于主成分分析的前胡类药材 HPLC 特征图谱研究 ..... 李运, 邱国玉, 李晓春, 程显隆, 魏锋, 马双成 (1323)

### 快速分析

应用近红外光谱技术快速评价牛黄清胃丸质量 ..... 聂黎行, 查祎凡, 刘燕, 戴忠, 张毅, 马双成 (1330)

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.39 NO.7****Review & Monography**

- Methodological progress in the determination of aminopolyether( 2.2.2 ) in positron emission radio-pharmaceuticals ..... YE Jia-jun, LI Yang, LI Miao( 1155 )  
Analysis of patent status of capillary electrophoresis ..... TIAN Yu, HU Zheng-yao( 1167 )

**Activity Analysis · Metabolism Analysis**

- Study on the hepatotoxicity of emodin based on the inhibition of UGT1A1 enzyme ..... WANG Qi, YANG Jian-bo, LIU Yue, WEN Hai-ruo, MA Shuang-cheng( 1177 )  
Determination of 15 bile acids concentration in human plasma by HPLC-MS/MS method and comparative analysis of different anticoagulants on detection results ..... QU Yu-chen, YU Yun-li, WANG Meng-meng, ZHANG Quan-ying, ZHOU Wen-jia, DU Zi-yan, YU Pei-juan, GAO Hua-sheng( 1185 )  
Application of blood glucose meter in the study of four kinds of insulin drugs ..... ZHANG Gao-xia, ZHOU Chao-ming( 1194 )  
Simultaneous quantitation of tenofovir alafenamide and its metabolite tenofovir in human plasma by HPLC-MS/MS and clinic application ..... HU Wei, YANG Le-ting, JIANG Xue-hua, WANG Ling( 1200 )

**Ingredient Analysis**

- Simultaneous determination of 12 lignans in Schisandrae Chinensis Fructus by quantitative analysis of multi-components with single marker ..... LIU Yi-lan, CAI Wei-hua, DOU Zhi-hua, CAO Rui, NI Li-li, ZHANG Lin( 1207 )  
Determination of six flavanoids in Apocyni Veneti Folium by quantitative analysis of multi-components by single marker ..... XU Shuo, XU Wen-feng, KUANG Yong-mei, JIN Peng-fei( 1217 )  
Simultaneous determination of fourteen constituents in Yinzhihuang granules by HPLC ..... ZHANG Yu-shan, LIU Xie-ying, YAO Xin-cheng, LUO Li( 1229 )  
HPLC analysis of doxorubicin loaded in DNA nanoparticle delivery system ..... YANG Xue-li, ZHANG Hong-lei, YANG Yu-tao, ZHANG Chao, HAN Meng-nan, PEI Chao-hong, DU Jie, LI Wei( 1239 )  
Simultaneous determination of three sesquiterpenes in *Commiphora myrrha* by HPLC ..... CHEN Lu, JI Teng-fei, WU Xi, ZENG Shun, ZOU Chuan-sheng, ZHOU Guo-ping, YUAN Ming-ming( 1244 )  
Establishment of HPLC fingerprint of Chaihu Guizhi decoction ..... YU Xiao-hong, WU Hao, ZHAO Kui-jun, MA Zhi-jie, ZHANG Cong-en( 1249 )

**Safety Monitoring**

New strategy for analysis of pesticide residues in Chinese medicinal material: development of a GC-QQQ-MS/MS method

of pyrethroid pesticides in Anisi Stellati Fructus based on retention index

..... TAN Peng, ZHANG Hai-zhu, ZHANG Ding-kun, WEN Yong-sheng, BAO Xiao-ming ( 1256 )

Quantitative risk assessment of aflatoxin B<sub>1</sub> in traditional animal medicines

..... ZUO Tian-tian, LIU Li-na, SUN Lei, ZHANG Lei, LI Jing, JIN Hong-yu, MA Shuang-cheng ( 1267 )

Determination of aflatoxins in Chinese materia medica by UPLC-MS/MS and HPLC-FLD ..... GUO Shu-chen,

WANG Cheng, PENG Zhi-tian, WANG Huai-you, DONG Ting-xia, TSIM Wah-keung Karl ( 1272 )

Analysis of polymer impurities in piperacillin sodium and tazobactam sodium for injection

..... LI Jin, ZHANG Pei-pei, YAO Shang-chen, HU Chang-qin ( 1279 )

Qualitative and quantitative analysis of 25 hypotensive compounds in health care foods and traditional Chinese

medicines using ultra performance liquid chromatography/quadrupole-time-of-flight mass spectrometry

..... XU Wen-feng, JIN Peng-fei, XU Shuo, JIANG Wen-qing, KUANG Yong-meい, ZHANG Shan-shan ( 1295 )

Determination of three impurities in esomeprazole sodium by LC-MS/MS

..... WANG Xue-qin, ZHANG Jing, WANG Qian, LI Yang, LI Zhen-guo ( 1302 )

Study on influencing factors of density measurement of polypropylene infusion bottle by custom test design

..... XIE Lan-gui, ZHAO Xia, SUN Hui-min ( 1310 )

## Standard Deliberation

Correlation between color and contents of chemical constituents in Aconiti Lateralis Radix Praeparata

..... LI Rui-qi, WU Cui, XU Liang, MA Yu-cui, CHEN Yuan, CHAO Zhi-mao ( 1315 )

Research of characteristic fingerprints of Peucedani medicinal material based on principal component analysis

..... LI Yun, QIU Guo-yu, LI Xiao-chun, CHENG Xian-long, WEI Feng, MA Shuang-cheng ( 1323 )

## Rapid Analysis

Rapid quality evaluation of Niuhuang Qingwei pills using near infrared spectroscopy

..... NIE Li-xing, ZHA Yi-fan, LIU Yan, DAI Zhong, ZHANG Yi, MA Shuang-cheng ( 1330 )

CJPA

药物分析杂志



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：60.0

万方数据