

中国药学会系列期刊

2020年10月 第40卷 第10期

2020 October Volume 40 Number 10



Q K 2 0 5 2 5 0 4

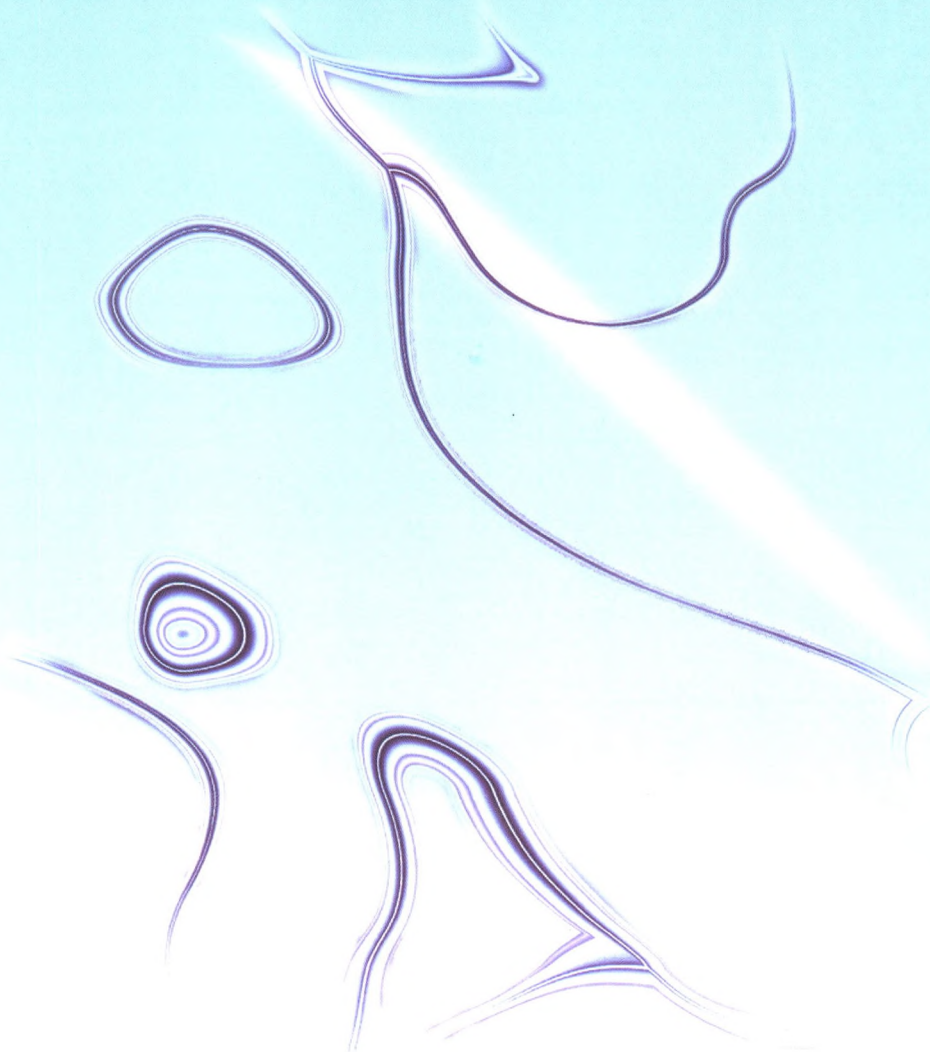
ISSN 0254-1793

CN 11-2224/R

# 药物分析杂志

YAOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



10  
2020



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40卷 第10期

## 目 次

**综述专论**

- 新型冠状病毒 SARS-CoV-2 检测分析技术研究进展 ..... 张喆傲,高钟镐,黄伟(1715)  
毛细管电泳在中药糖类成分分析中的研究进展 ..... 刘美廷,赵静,李绍平(1727)

**成分分析**

- 基于 UPLC-LTQ-Orbitrap-MS 方法分析半夏泻心汤化学成分 ..... 纪万里,周泽华,王婷婷,安徽,梁琨,王新宏(1736)  
UFLC-MS/MS 法同时测定栀子厚朴汤中 10 个成分的含量 ..... 朱鹤云,王开鼎,史健艺,张葆祺,赵宏宇,冯波,关皎(1751)  
基于聚类分析和主成分分析的正源方 HPLC 指纹图谱研究 ..... 李阳,周瑞,唐志书,刘妍如,段金廒(1760)  
复方鱼腥草合剂特征图谱及基于 Orbitrap 超高分辨质谱结合多元数理统计方法的成分分析 ..... 谭春梅,黄琴伟,王征南,马临科,赵维良(1770)  
柱前衍生化 -HPLC 法同时测定不同商品规格鹿茸片中 15 种氨基酸的含量 ..... 郭晓晗,程显隆,柳温曦,李明华,魏峰,马双成(1780)  
双标多测法测定乳块消片中 5 个成分的含量 ..... 吴燕红,孙磊,许妍,万林春,王新华,邬秋萍(1790)  
双标多测法测定补骨脂中补骨脂苷、异补骨脂苷、补骨脂素、异补骨脂素的含量 ..... 刘军玲,张亚中,程世云,孙磊,魏峰,马双成(1799)

**安全监测**

- 白头翁药材及其混伪品的鉴别研究 ..... 张璐,田静,尹萌,程显隆,魏峰,马双成(1808)  
聚氧乙烯中乙二醇和二甘醇残留的 HPLC 和 GC 测定法比较研究 ..... 鄢淑晓,祝颂,赵恂,袁耀佐,宋敏,杭太俊,陆宇婷(1820)  
中药饮片及中药代煎剂中微生物污染调查与分析 ..... 范一灵,李琼琼,杨燕,李昊,刘浩,秦峰,杨美成(1828)  
阿司匹林有关物质的色谱 - 质谱结构鉴定 ..... 程婷婷,陆宇婷,杭太俊,宋敏(1837)  
基于 UHPLC-Q-Orbitrap HRMS 的甲磺酸阿帕替尼有关物质结构鉴定 ..... 贾雪冬,李卓伦,杨彦涛,左莉华,贾清泉,孙志,杜书章(1848)  
注射用艾司奥美拉唑钠丁基橡胶塞中抗氧剂 BHT 及其氧化产物迁移量的测定 ..... 薄晓文,沈永,孟凯,亓晓庆,徐志洲(1863)

**标准研讨**

- 10 种根和根茎类中药材中重金属及有害元素的风险评估及最大限量理论值 ..... 左甜甜,张磊,石上梅,孙磊,罗飞亚,金红宇,马双成(1870)

中药有害残留物分析中质量控制指导原则 ..... 王晓蕾, 刘永利, 苏建, 刘晓明, 金红宇, 马双成 (1877)  
高效液相色谱 - 三重四极杆质谱法检测益血生胶囊中的阿胶、龟甲胶和鹿角胶

..... 王峰, 李广华, 尹雪, 程显隆, 魏峰, 戴忠, 马双成 (1882)

### 质量分析

多波长串联指纹图谱结合紫外全指纹溶出度测定评价复方两面针含片质量

..... 邢秀, 李琼, 张晶, 孙国祥, 张艳华 (1887)

盐酸金霉素眼膏粒度及显微拉曼光谱分析研究 ..... 刘绪平, 张银花, 陈希, 殷彦鹏, 王杰, 段和祥 (1897)

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学术质量提升项目立项支持。

**CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS****VOL.40 NO.10****Review & Monography**

Progress in novel coronavirus SARS-CoV-2 detection and analysis technology

..... ZHANG Zhe-ao, GAO Zhong-gao, HUANG Wei ( 1715 )

Research advance of capillary electrophoresis on the analysis of saccharides from traditional Chinese medicine

..... LIU Mei-ting, ZHAO Jing, LI Shao-ping ( 1727 )

**Ingredient Analysis**

Identification of chemical constituents in Banxia Xiexin decoction based on UPLC-LTQ-Orbitrap-MS

..... JI Wan-li, ZHOU Ze-hua, WANG Ting-ting, AN Rui, LIANG Kun, WANG Xin-hong ( 1736 )

Simultaneous determination of ten components in Zhizi Houpo decoction by UFLC-MS/MS

..... ZHU He-yun, WANG Kai-ding, SHI Jian-yi, ZHANG Bao-qi, ZHAO Hong-yu, FENG Bo, GUAN Jiao ( 1751 )

HPLC fingerprint of Zhengyuan prescription based on cluster analysis and principal component analysis

..... LI Yang, ZHOU Rui, TANG Zhi-shu, LIU Yan-ru, DUAN Jin-ao ( 1760 )

HPLC specific chromatogram of compound Yuxingcao mixture and composition analysis based on Orbitrap

ultra-high resolution mass spectrometry combined with multivariate mathematical statistics

..... TAN Chun-mei, HUANG Qin-wei, WANG Zheng-nan, MA Lin-ke, ZHAO Wei-liang ( 1770 )

HPLC with pre-column derivatization for simultaneous determination of 15 amino acids in deer velvet slices of different specifications .....

GUO Xiao-han, CHENG Xian-long, LIU Wen-xi,

LI Ming-hua, WEI Feng, MA Shuang-cheng ( 1780 )

Determination of five components in Rukuaixiao tablets by two reference substances for determination of multiple components .....

WU Yan-hong, SUN Lei, XU Yan, WAN Lin-chun, WANG Xin-hua, WU Qiu-ping ( 1790 )

Determination of psoralenoside, isopsoralenoside, psoralen and isopsoralen in Psoralea Fructus by method of two reference substances for determination of multiple components

..... LIU Jun-ling, ZHANG Ya-zhong, CHENG Shi-yun, SUN Lei, WEI Feng, MA Shuang-cheng ( 1799 )

**Safety Monitoring**

Identification study of Pulsatillae Radix and its adulterants

..... ZHANG Lu, TIAN Jing, YIN Meng, CHENG Xian-long, WEI Feng, MA Shuang-cheng ( 1808 )

Comparative study on HPLC and GC methods for determination of ethylene glycol and diethylene glycol

residues in polyethylene oxide ..... GAO Shu-xiao, ZHU Song, ZHAO Xun, YUAN Yao-zuo,  
SONG Min, HANG Tai-jun, LU Yu-ting ( 1820 )

- A survey and analysis of microbial contamination for processed Chinese materia medica and pre-packaged decocted products ..... FAN Yi-ling, LI Qiong-qiong, YANG Yan, LI Hao, LIU Hao, QIN Feng, YANG Mei-cheng ( 1828 )
- Structure identification of the related substances of aspirin by LC-MS techniques ..... CHENG Ting-ting, LU Yu-ting, HANG Tai-jun, SONG Min ( 1837 )
- Structural identification of related substances of apatinib mesylate based on UHPLC-Q-Orbitrap HRMS ..... JIA Xue-dong, LI Zhuo-lun, YANG yan-tao, ZUO Li-hua, JIA Qing-quan, SUN Zhi, DU Shu-zhang ( 1848 )
- Determination of the migration quantity of antioxidant BHT and its oxidation product in butyl rubber stopper of esomeprazole sodium for injection ..... BO Xiao-wen, SHEN Yong, MENG Kai, QI Xiao-qing, XU Zhi-zhou ( 1863 )

## Standard Deliberation

- Risk assessment and theoretical limits for heavy metals and harmful elements in 10 types of root and rhizome Chinese medicinal materials ..... ZUO Tian-tian, ZHANG Lei, SHI Shang-mei, SUN Lei, LUO Fei-ya, JIN Hong-yu, MA Shuang-cheng ( 1870 )
- Guideline for quality control in analysis of harmful residues in traditional Chinese medicines ..... WANG Xiao-lei, LIU Yong-li, SU Jian, LIU Xiao-ming, JIN Hong-yu, MA Shuang-cheng ( 1877 )
- HPLC-QQQ MS identification of donkey-hide gelatin, glue of tortoise shell and deerhorn glue in Yixuesheng capsules ..... WANG Feng, LI Guang-hua, YIN Xue, CHENG Xian-long, WEI Feng, DAI Zhong, MA Shuang-cheng ( 1882 )

## Quality Control

- Evaluation of compound Liangmianzhen tablets quality by multi-wavelength series fingerprint combined with UV overall components dissolution method ..... XING Xiu, LI Qiong, ZHANG Jing, SUN Guo-xiang, ZHANG Yan-hua ( 1887 )
- Analysis and research on the particle size and micro Raman spectrum of chlortetracycline hydrochloride eye ointment ..... LIU Xu-ping, ZHANG Yin-hua, CHEN Xi, YIN Yan-peng, WANG Jie, DUAN He-xiang ( 1897 )

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

10>

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