

中国药学会系列期刊

2021年8月第41卷第8期

2021 August Volume 41 Number 8



QK2137721

药物分析杂志

YAOWU FENXI ZAZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS

8
2021



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

中国科技核心期刊
中国中文核心期刊

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

药物分析杂志 第41卷 第8期

目次

中药材鉴定数字化研究专栏

- 果实类药材的性状和显微鉴定研究现状····· 石佳,李文庭,康帅,张南平,马双成(1288)
- 花椒和椒目商品药材的生药学鉴别研究与数字化表征····· 康帅,林芳,吕林锋,张南平,朱跃芳,马双成(1297)
- 茺蔚子的性状和显微鉴定研究与数字化表征····· 石佳,康帅,张南平,马双成(1306)
- 砂仁及其近似基原品种的生药学鉴别与数字化研究
····· 罗婧,康帅,苏畅,江玲玲,余坤子,罗雅丽,王冰,王铁杰,王淑红,马双成(1316)
- 3种药用菟丝子的生药学鉴别研究与数字化表征····· 林锦锋,葛蓉,康帅,杨志业,谭颖仪,黄国凯,马双成(1326)
- 维吾尔族习用药材驱虫斑鸠菊的鉴定研究
····· 康帅,刘杰,房文亮,唐哲,乔菲,连超杰,戴胜云,马双成,郑健(1335)
- 葫芦科5种种子类药材的生药学研究及数字化····· 张飞,肖凌,张南平,康帅,马双成(1343)
- 决明子及其易混淆品望江南的性状和显微鉴定与数字化研究
····· 康帅,江玲玲,罗婧,谢耀轩,张南平,周碧乾,王冰,王铁杰,王淑红,马双成(1352)

综述专论

- 高光谱成像技术在医药领域中的应用进展研究
····· 张慧娥,叶萍,李光,杜连云,张哲,沈彦龙,谭鑫,王恩鹏(1360)
- 呼出气体分析技术在滥用药物检测中的研究进展····· 姜姗,陈捷,苏梦翔(1368)

成分分析

- 制霉菌素中未知成分的结构鉴定及UHPLC法含量测定
····· 孙胜男,冷霄云,李怡然,孙忠浩,李晓茜,孟祥燕,解云英,山广志(1375)
- HPLC法同时测定通窍耳聋丸中7个成分的含量····· 胡小祥,陈新明,何艳,蒋建宏,周佳男(1381)
- SPE-HPLC测定川乌炮制过程中6个乌头类生物碱动态变化及其毒性分析
····· 毕健丽,陈婷,金文芳,徐胜,屈曾义,饶梦凡,蔡杏,王琦,范宝磊(1389)

安全监测

- HPLC-MS/MS法同时测定止咳平喘类中成药中添加的7个化学抗菌类物质
····· 王艳红,王广珠,张任男,刘福胜,封美慧,李冰(1399)
- 格列美脲中间体BHXA中杂质的研究····· 高秀蕊,王宜运,徐豪杰,徐有伟,商艳梅,孟子晖(1408)
- HPLC-CAD法测定壬苯醇醚及壬苯醇醚栓中游离PEG的含量····· 张伟,张慧,梁成罡(1417)

UPLC-MS/MS 法测定乙酰唑胺及其制剂中双硫脲杂质的含量 李茜,梅芊,刘英(1423)

生物检定

利用 Taqman 探针熔解曲线技术检测抗高血压药物相关基因多态位点

..... 张乐晶,杨全中,王亚娟,程远芳,胡雨薇(1428)

过程控制

近红外光谱透射与透反射法测定扶正止痒方提取液中黄柏酮等定量模型的比较分析

..... 汪弟,魏惠珍,吕尚,金浩鑫,邹瀚霖,谢苏梦,饶毅(1436)

质量分析

激光衍射法测定盐酸溴己新粒度分布的方法学研究

..... 王越,吴松,薛丹,张坤,邵会会,徐卫国,张对良,张嵩,杨庆云(1448)

基于溶解性、渗透性与计算机模拟的华法林钠片溶出行为研究 孙毅,范保瑞,付晖,胡琴,张喆(1454)

4 种苯并噻唑类药物及其类似物的谱学计算分析 余德观,廖颖艺,黄罗仪,陈旭雷,王朝杰,向铮(1461)

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.41 NO.8

Study on the digitization for the identification of Chinese materia medica column

Study on the macroscopic and microscopic identification of fruit medicine

..... SHI Jia, LI Wen-ting, KANG Shuai, ZHANG Nan-ping, MA Shuang-cheng (1288)

Study on pharmacognosy identification and digitization of Zanthoxyli Pericarpium and Zanthoxyli Semen

..... KANG Shuai, LIN Fang, LÜ Lin-feng, ZHANG Han-ping, ZHU Yue-fang, MA Shuang-cheng (1297)

Study on the macroscopic and microscopic identification of Leonuri Fructus

..... SHI Jia, KANG Shuai, ZHANG Nan-ping, MA Shuang-cheng (1306)

Study on pharmacognosic identification and digitization of Amomi Fructus and their related species

..... LUO Jing, KANG Shuai, SU Chang, JIANG Ling-ling, YU Kun-zi, LUO Ya-li,
WANG Bing, WANG Tie-jie, WANG Shu-hong, MA Shuang-cheng (1316)

Study on pharmacognostic identification and digitization for the three medicinal seeds from the *Cuscuta* genus

..... LIN Jin-feng, GE Rong, KANG Shuai, YANG Zhi-ye, TAN Ying-yi, HUANG Guo-kai, MA Shuang-cheng (1326)

Identification study on Fructus Vernoniae of Uygur traditional medicinal material KANG Shuai, LIU Jie,
FANG Wen-liang, TANG Zhe, QIAO Fei, LIAN Chao-jie, DAI Sheng-yun, MA Shuang-cheng, ZHENG Jian (1335)

Studies on the pharmacognosic and digital characters of five Cucurbitaceae medicinal seeds

.....ZHANG Fei, XIAO Ling, ZHANG Nan-ping, KANG Shuai, MA Shuang-cheng (1343)

Macroscopic and microscopic characters of Cassiae Semen and its adulterant Cassiae Occidentalis Semen and the digital study

.....KANG Shuai, JIANG Ling-ling, LUO Jing, XIE Yao-xuan, ZHANG Nan-ping,
ZHOU Bi-qian, WANG Bing, WANG Tie-jie, WANG Shu-hong, MA Shuang-cheng (1352)

Review & Monography

Research on application progress of hyperspectral imaging technology in medical field ZHANG Hui-e, YE Ping,
LI Guang, DU Lian-yun, ZHANG Zhe, SHEN Yan-long, TAN Xin, WANG En-peng (1360)

Research progress on the application of breath analysis technology in the detection of illicit drugs

..... JIANG Shan, CHEN Jie, SU Meng-xiang (1368)

Ingredient Analysis

Identification and determination of unknown component in nysfungin by UHPLC

..... SUN Sheng-nan, LENG Xiao-yun, LI Yi-ran, SUN Zhong-hao,
LI Xiao-qian, MENG Xiang-yan, XIE Yun-ying, SHAN Guang-zhi (1375)

Simultaneous determination of seven constituents in Tongqiao Erlong pills by HPLC

..... HU Xiao-xiang, CHEN Xin-ming, HE Yan, JIANG Jian-hong, ZHOU Jia-nan (1381)

SPE-HPLC determination of the processing process of Aconiti Radix dynamic changes and toxicity analysis of
 6 aconitine alkaloidsBI Jian-li, CHEN Ting, JIN Wen-fang, XU Sheng, QU Zeng-yi,
 RAO Meng-fan, CAI Xing, WANG Qi, FAN Bao-lei (1389)

Safety Monitoring

Simultaneous determination of adulteration of seven antimicrobial agents in Chinese patent medicines for relieving
 cough and asthma by HPLC-MS/ MS WANG Yan-hong, WANG Guang-zhu, ZHANG Ren-nan,
 LIU Fu-sheng, FENG Mei-hui, LI Bing (1399)

Study on impurities in intermediate BHXA of glimepirideGAO Xiu-rui, WANG Yi-yun, XU Hao-jie,
 XU You-wei, SHANG Yan-mei, MENG Zi-hui (1408)

Determination of free PEG in nonoxinol and nonoxinol suppositories by HPLC-CAD
 ZHANG Wei, ZHANG Hui, LIANG Cheng-gang (1417)

Determination of dithiobiurea in acetazolamide and its preparations by UPLC-MS/MS
 LI Qian, MEI Qian, LIU Ying (1423)

Bioassay

Detection of antihypertensive drug related genes polymorphic loci by Taqman probe-based melt-curve analysis
 ZHANG Le-jing, YANG Quan-zhong, WANG Ya-juan, CHENG Yuan-fang, HU Yu-wei (1428)

Process Evaluation

Comparative analysis of quantitative models of obacunone and other components in Fuzheng Zhiyang prescription
 extract by the methods of transmission and transmission & reflection of near infrared spectroscopy
 WANG Di, WEI Hui-zhen, LÜ Shang, JIN Hao-xin, ZOU Han-lin, XIE Su-meng, RAO Yi (1436)

Quality Control

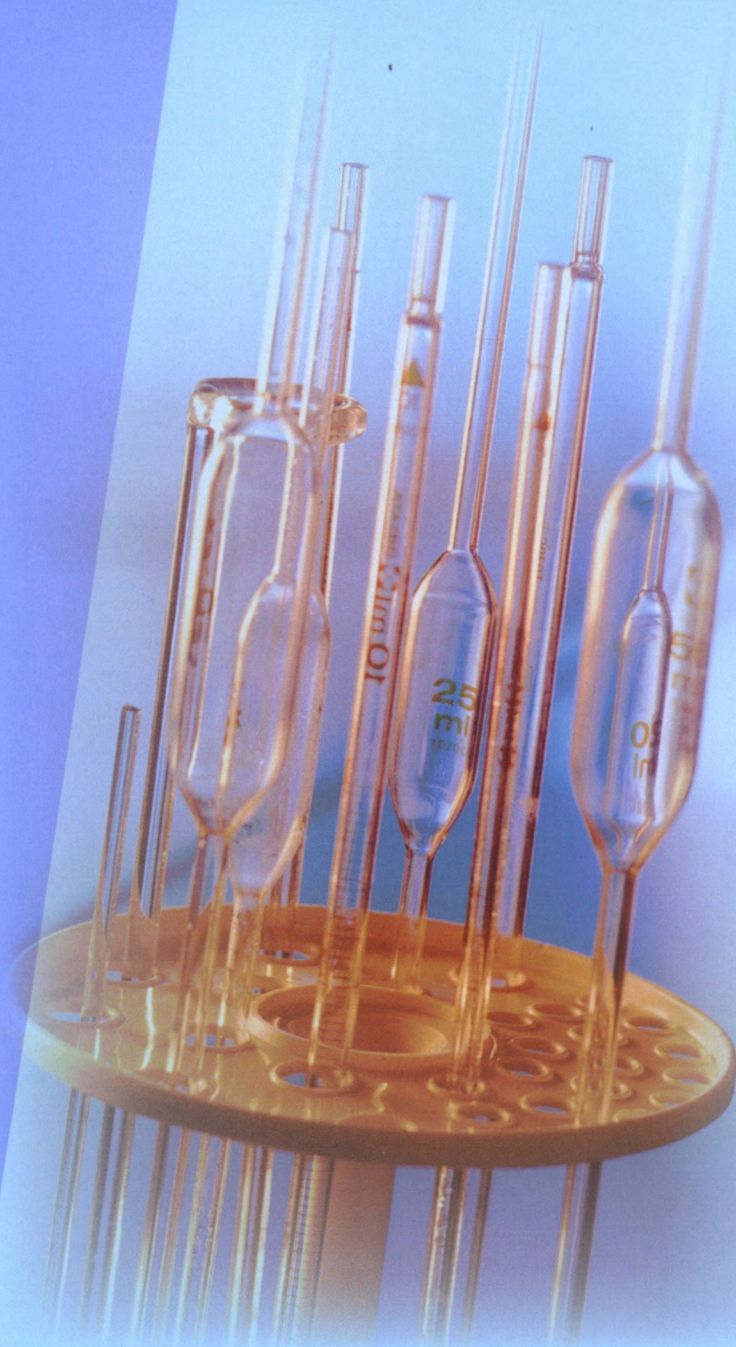
Methodological study of particle size distribution of bromhexine hydrochloride by laser diffraction method
 WANG Yue, WU Song, XUE Dan, ZHANG Kun, SHAO Hui-hui,
 XU Wei-guo, ZHANG Dui-liang, ZHANG Song, YANG Qing-yun (1448)

Dissolution behavior of warfarin sodium tablets based on solubility, permeability and computer simulation
 SUN Yi, FAN Bao-rui, FU Hui, HU Qin, ZHANG Zhe (1454)

Spectrographic calculation of 4 benzothiazoles and their analogues YU De-guan, LIAO Ying-yi,
 HUANG Luo-yi, CHEN Xu-lei, WANG Chao-jie, XIANG Zheng (1461)

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

08>

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