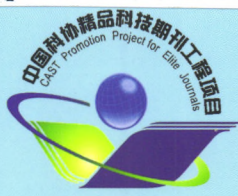


中国药学会系列期刊
2018年4月 第38卷 第4期
2018 April Volume 38 Number 4

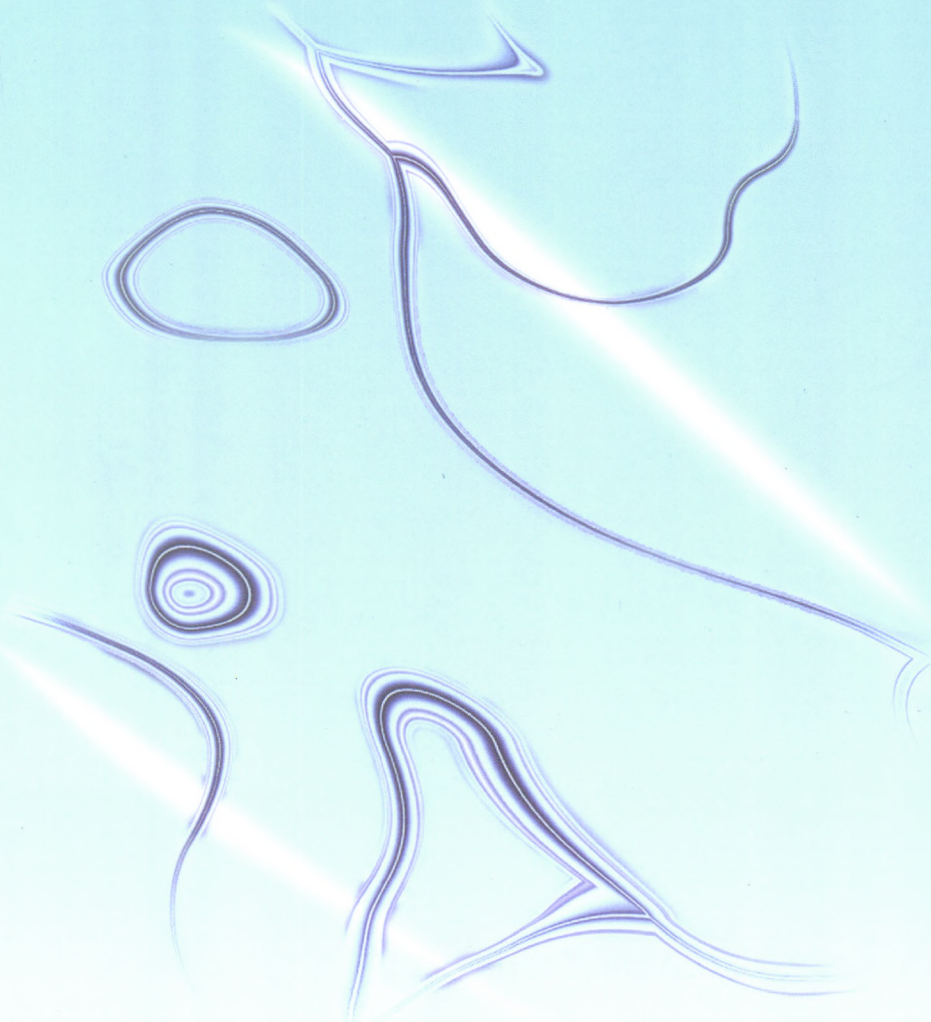
QK1819317



药物分析杂志

YAO WU FEN XI ZA ZHI

CHINESE JOURNAL OF PHARMACEUTICAL ANALYSIS



4
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

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

万方数据

药物分析杂志 第38卷 第4期

目 次

综述专论

- 鹿茸的化学成分及质量控制方法研究进展 郭晓晗,程显隆,李明华,张文娟,魏峰,马双成(551)
补肾壮阳类中成药和保健品中添加 5 型磷酸二酯酶 (PDE5) 抑制剂及其类似物检测方法研究进展 李可,郭常川,石峰,曾苏,姜玮(566)
化学口服固体制剂仿制药质量和疗效一致性评价研究思考 金方方,尹婕,南楠(575)

成分分析

- 薄荷酚类对照提取物 HPLC 含量测定研究及其在薄荷药材质量控制中的应用 周德勇,张乐,姜艳艳,刘斌(582)
基于 UPLC-TQ/MS 联用技术分析乳香配伍没药后对乳香中化学成分溶出的影响 项想,潘承蓉,高茹梦,宿树兰,曾慧婷,朱振华,钱大玮,段金廒(590)
高效液相色谱法结合多元统计分析用于苍术药材的质量评价 李琴瑜,吴卫刚,崔波,安徽,杨铭,王新宏(598)
基于 UPLC-MS 的牡丹皮药材质量评价研究 陈菲菲,钱大玮,郭盛,严辉,欧阳臻,卞晓坤,赵秋龙,段金廒(609)
HPLC 法同时测定锥叶柴胡中 6 个主要皂苷类成分的含量 魏晓萌,严华,陆以云,麻思宇,程显隆,魏峰,杜树山(618)
HPLC 法同时测定怀牛膝中 5 个成分的含量 张留记,刘晓苗,屠万倩,李向阳(623)
一测多评法同时测定冬虫夏草中 5 个核苷类成分的含量 管珂,崔淦,过立农,刘杰,郑健,马双成,钱正明,李文佳(630)
愈疡散 6 个皂苷类成分的 HPLC 定量分析及其指纹图谱研究 黄志飘,覃洁萍,刘鹏飞,常敬芳,刁宇,谭红声,陆敏灵(636)
HPLC 法同时测定连钱草中 4 个酚酸类成分的含量 邓渝,陈友生,王茜,曾顺,吴西,陈露,周国平(643)
牛黄及代用品中胆汁酸类成分指纹图谱及含量测定研究 胡晓茹,孙磊,傅欣彤,王明媚,戴忠,马双成(648)
猴头菌丝固体培养物中 3 个核苷类成分含量测定及 HPLC 指纹图谱研究 毕春洋,程建明,李俊松,崔小兵,狄留庆,陈坤(657)

快速分析

- 基于 DNA 条形码和高分辨率熔解曲线技术快速鉴别肉苁蓉 过立农,刘杰,赵春艳,管珂,郑健,马双成,陈艳菲,李昀铮(665)

标准研讨

葡萄球菌属不同靶基因序列种水平鉴定能力的比较评价研究

宋明辉,李琼琼,冯震,范一灵,刘浩,杨美成(672)

16S核糖体RNA基因片段分析及在药品葡萄球菌污染控制应用中的探讨

冯震,李芳,宋明辉,洪小栩,许华玉,刘浩,杨美成(680)

HPLC法同时测定咳速停糖浆中5个生物碱的含量 黄红梅,苏菊,王芳,茅向军(688)

一测多评法同时测定莨菪浸膏片中3个生物碱的含量 丁琳,戴涌,刘雪峰,刘海静(696)

高效液相色谱法同时测定软肝缩脾丸中7个成分的含量 华之卉,刘栋,李明春(703)

左归丸质量标准的研究和探讨 焦强,王晓伟,石岩,张振中,李振国(710)

¹H与¹³C核磁共振定量技术在聚桂醇成分分析中的应用比较 刘阳,魏宁漪,何兰(716)

安全监测

UPLC与HPLC法测定阿托伐他汀钙及其制剂中的有关物质

周怡,高青,尚悦,付龙,刘颖,宋彬彬,郭伟,钱忠直(720)

HPLC法测定富马酸沃诺拉赞原料药中的有关物质 余倩盈,姚凯,刘育,李建其,周爱南(728)

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.38 NO.4****Review & Monography**

Research progress in chemical components of velvet antler and its quality control technology

..... GUO Xiao-han, CHENG Xian-long, LI Ming-hua, ZHANG Wen-juan, WEI Feng, MA Shuang-cheng (551)

Research progress in determination technologies for adulterated phosphodiesterase-5 (PDE-5) inhibitors and their analogue in invigorant herbal medicines and dietary supplements

..... LI Ke, GUO Chang-chuan, SHI Feng, ZENG Su, JIANG Wei (566)

Study on quality and efficacy consistency evaluation of chemical oral solid generic drugs

..... JIN Fang-fang, YIN Jie, NAN Nan (575)

Ingredient Analysis

HPLC assay of phenolic reference extract of mint and its application in quality evaluation of the herb

..... ZHOU De-yong, ZHANG Le, JIANG Yan-yan, LIU Bin (582)

Dissolution of the chemical components in combination of frankincense with myrrha based on UPLC-TQ/MS method

..... XIANG Xiang, PAN Cheng-rong, GAO Ru-meng, SU Shu-lan, ZENG Hui-ting,
..... ZHU Zhen-hua, QIAN Da-wei, DUAN Jin-ao (590)

Quality evaluation of Atractylodes by high-performance liquid chromatography and multivariate statistical analysis

..... LI Qin-yu, WU Wei-gang, CUI Bo, AN Rui, YANG Ming, WANG Xin-hong (598)

Study on quality evaluation of Cortex Moutan based on UPLC-MS CHEN Fei-fei, QIAN Da-wei, GUO Sheng,
..... YAN Hui, OUYANG Zhen, BIAN Xiao-kun, ZHAO Qiu-long, DUAN Jin-ao (609)HPLC simultaneous determination of 6 main saponins in *Bupleurum bicaule* Helm

..... WEI Xiao-meng, YAN Hua, LU Yi-yun, MA Si-yu, CHENG Xian-long, WEI Feng, DU Shu-shan (618)

Simultaneous determination of five components in Achyranthis Bidentatae Radix by HPLC

..... ZHANG Liu-ji, LIU Xiao-miao, TU Wan-qian, LI Xiang-yang (623)

Simultaneous determination of five nucleosides in *Cordyceps sinensis* (BerK.) Sacc. by QAMS ZAN Ke,
..... CUI Gan, GUO Li-nong, LIU Jie, ZHENG Jian, MA Shuang-cheng, QIAN Zheng-ming, LI Wen-jia (630)Study on assay of six saponins and fingerprint of Yuyangsan by HPLC HUANG Zhi-piao, QIN Jie-ping,
..... LIU Peng-fei, CHANG Jing-fang, DIAO Yu, TAN Hong-sheng, LU Min-ling (636)

HPLC simultaneous determination of four phenolic acids in Herba Glechomae

..... DENG Yu, CHEN You-sheng, WANG Xi, ZENG Shun, WU Xi, CHENG Lu, ZHOU Guo-ping (643)

Study on fingerprint and quantitative analysis of Calculus Bovis and its substitutes

..... HU Xiao-ru, SUN Lei, FU Xin-tong, WANG Ming-juan, DAI Zhong, MA Shuang-cheng (648)

Content of 3 nucleosides and HPLC fingerprint of solid culture of Hericium mycelium

..... BI Chun-yang, CHENG Jian-ming, LI Jun-song, CUI Xiao-bing, DI Liu-qing, CHEN Kun (657)

Rapid Analysis

- Rapid identification of Cistanches Herba based on DNA barcoding and high resolution melting GUO Li-nong,
LIU Jie, ZHAO Chun-yan, ZAN Ke, ZHENG Jian, MA Shuang-cheng, CHEN Yan-fei, LI Yun-zheng (665)

Standard Deliberation

- Evaluation on molecular identification capacity of different target gene sequences for Staphylococcus species
SONG Ming-hui, LI Qiong-qiong, FENG Zhen, FAN Yi-ling, LIU Hao, YANG Mei-cheng (672)
- A detailed analysis of 16S ribosomal RNA gene segments for identification of Staphylococcus contaminants in
pharmaceutical quality control FENG Zhen, LI Fang, SONG Ming-hui, HONG Xiao-xu, XU Hua-yu,
LIU Hao, YANG Mei-cheng (680)

Determination of five alkaloids in Kesuting syrup by HPLC

- HUANG Hong-mei, SU Ju, WANG Fang, MAO Xiang-jun (688)

Simultaneous determination of 3 alkaloids in Hyoscyamus extract tablets by QAMS method

- DING Lin, DAI Yong, LIU Xue-feng, LIU Hai-jing (696)

Simultaneous determination of seven constituents in Ruangan Suopi pills by HPLC

- HUA Zhi-hui, LIU Dong, LI Ming-chun (703)

Research and discussion on quality standard of Zuogui pills

- JIAO Qiang, WANG Xiao-wei, SHI Yan, ZHANG Zhen-zhong, LI Zhen-guo (710)

Comparison of ^1H and ^{13}C quantitative nuclear magnetic resonance in component analysis of lauromacrogol

- LIU Yang, WEI Ning-yi, HE Lan (716)

Safety Monitoring

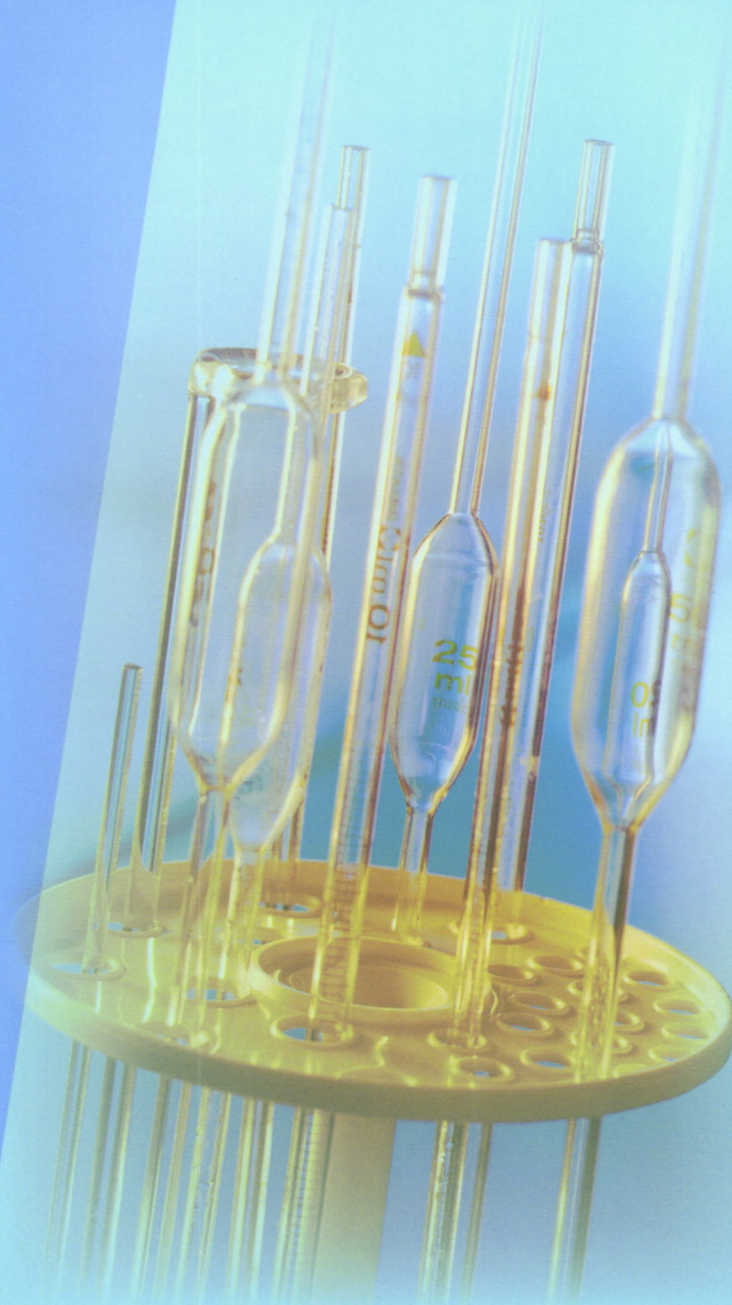
Determination of related substances in atorvastatin calcium and its preparation by UPLC and HPLC

- ZHOU Yi, GAO Qing, SHANG Yue, FU Long, LIU Ying, SONG Bin-bin, GUO Wei, QIAN Zhong-zhi (720)

HPLC determination of related substances in vonoprazan fumarate

- YU Qian-ying, YAO Kai, LIU Yu, LI Jian-qi, ZHOU Ai-nan (728)

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



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