天然产物研究

月季花挥发油的GC/MS分析

张沛1; 谢敬兰2; 乐天斌3; 薛 莹1; 青琳森1; 晏菊芳1

1. 中国科学院成都生物研究所国家天然药物工程技术研究中心,四川 成都 610041 2. 四川省公安厅刑事侦查 局,四川 3. 四川省雅安市公安局,四川 雅安 625000

收稿日期 修回日期 网络版发布日期:

摘要

关键词

分类号

The Essential Oil from Flowers of *Rosa chinensis* by GC/M ▶ 文章反馈 S

ZHANG Pei¹, XIE Jing-Ian², LE Tian-bin³, XUE Ying¹, QING Lin-sen¹, YAN J u-fang¹

1. National Engineering Research Center for Natural Medicines, Chengdu In stitute of Biology, Chinese Academy of Sciences, Chengdu 610041, Chin a; 2. The Criminal Investigation Department, Public Security Bureau of Si chuan Province, Chengdu 610041, China; 3. Public Security Bureau of Ya' an City, Sichuan Province, Ya' an 625000, China

Abstract The essential oils from flowers of *Rosa chinensis* were obtained from Sichuan, Anhui a. nd Shanxi provinces, which were extracted by steam distillation method. The chemical component. s of the essential oils were analyzed by gas chromatography-mass spectrometry (GC/MS).

扩展功能

本文信息

- ▶ Supporting info
- ▶ [PDF全文](542KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶浏览反馈信息

相关信息

- ▶ 本刊中 无 相关文章
- ▶本文作者相关文章
- 张沛
- 谢敬兰
 - 乐天斌
- 薛nbsp
 - nbsp
 - 莹
 - 青琳森
 - 晏菊芳

Key words Rosa chinensis flower essential oil chemical component GC/ MS

DOI

通讯作者