96文章

气相色谱法分析不同提取条件的海狸鼠油脂成分

叶非, 王静, 宫百揆, 葛蔚, 冯志彪

东北农业大学基础部化学教研室

收稿日期 修回日期 网络版发布日期 接受日期

摘要 The fat and oil from myocastor coypus have been analysed by gas chromatography. Eight components were identified with a rapid and reliable method. Chromatographic conditions were as follows:column, 10% DEGS on Chromosorb W AW DMCS(60 - 80 mesh), 1.3m × 3.0mm i.d.;column temp., 195℃;injection temp., 250℃;detector temp,. 250℃;carrier gas N2 with flow rate of 35mL/min. 关键词 气相色谱法 油脂 海狸鼠

分类号

Abstract

Key words

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ <u>PDF</u>(0KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ▶ Email Alert
- ▶文章反馈
- ▶ 浏览反馈信息

相关信息

▶ <u>本刊中 包含"气相色谱法"的</u> 相关文章

▶本文作者相关文章

- <u>叶非</u>
- 王静
- 宫百揆
- 葛蔚
- 冯志彪

通讯作者