云南植物研究 2000 22 (04): ISSN: 0253-2700 CN: 首页 当期目录 上一期 下一期

研究论文

拔毒散中的蜕皮激素

姚春所, 许云龙

中国科学院昆明植物研究所植物化学开放研究实验室

收稿日期 修回日期 网络版发布日期 2003-6-27 17:20:00 接受日期

摘要 The genus Sida with about 90 species is distributed widely in the temperate zone in the ▶参考文献 whole world. Sida szechuensis, which is a perennial, half-shrub found throughout the highland of southwestern China and abundant in resources, is one of species of Malvaceae. It is used in Chinese traditional medicine for ul cers, furuncle, dysentery and blood stasis through ethnopharmacological explorat ion. Modern pharmacological experiments show that it can inhibit platelet aggreg ation (Xiao et al, 1997). However, to our knowledge, the study on the chemic all constituents of this plant has not been reported as yet. In the course of our search for bioactive natural products, three phytoecdysones, (-ecdysone(1), (-e cdysone (2) and polypodine B (3) were isolated and identified from this herb.

关键词 拔毒散 锦葵科 植物蜕皮激素 水龙骨素 B

分类号

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ <u>PDF</u>(119KB)
- ▶ [HTML全文](OKB)
- ▶参考文献[PDF]

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
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

相关信息

▶ 本刊中 包含"拔毒散"的 相关文 章

▶本文作者相关文章

- 姚春所
- 许云龙

通讯作者:

作者个人主页: 姚春所;许云龙