









MainPage

About College

Files

Researches

Courses

Favorite Links

Our Contacts

Visits Of this Page:5

🟮 SHARE



Research Details:

Research Title : New clerodane diterpenoid and flavonol-3-methyl ethers from

<u>Dodonaea viscosa</u>

New clerodane diterpenoid and flavonol-3-methyl ethers from

Dodonaea viscosa

Description : Chromatographic separation of the extract of the aerial parts of

Dodonaea viscosa L. (family Sapindaceae) afforded beta -

sitosterol, stigmasterol, the flavone acacetin-7-methyl ether, the flavonol-3-methyl ethers 4,5,7-triliydroxy-3,6-dimethoxy-flavone and penduletin, as well as a new clerodane diterpenoid which was identified by spectral means as 15,16-epoxy-5,9-diepicleroda-3,13

(16),14-trien-20,19-olide.

Research Type : Article Research Year : 2001

Publisher : PHARMAZIE Volume: 56 Issue: 10 Pages: 830-831

Added Date : Saturday, June 14, 2008

Researchers:

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email