## كلية العلوم College of Sciences

جامعة الملك عبدالعزيز King Abdulaziz University





MainPage	<u>Research Details :</u>
> About College	Research Title : <u>Two new naphthalene and anthraquinone derivatives from</u>
> Files	Asphodelus tenuifolius
> Researches	Two new naphthalene and anthraquinone derivatives from <u>Asphodelus tenuifolius</u>
Courses	Description : Abstract: Chromatographic separation of an ethanolic extract of
> Favorite Links	rhizomes of Asphodelus tenuifolius Cav, (Asphodelaceae) yielded in addition to P-sitosterol, stigmasterol and two anthraquinone
Our Contacts	derivatives, 1,8-dimethoxynaphthalene as well as two new
Visits Of this Page:6	naphthalene derivatives. The new compounds were identified as 2- acetyl-8-methoxy-3-methyl-1-naphthol and 2-acetyl-1,8-dimethoxy- 3-methylnaphthalene. The separated compounds were identified on the basis of IR, MS, H-1 and C-13 NMR data.
	Research Type : Article
	Research Year : 2002
	Publisher : Source: PHARMAZIE Volume: 57 Issue: 4 Pages: 286-287

Added Date : Saturday, June 14, 2008

## Researchers :

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email استاذ Basaif SA Researcher سالم أحمد باسيف Abdel-Mogib M Researcher .