

α-Friedelanol

Características físicas, punto de fusión y rotación específica.

Beil. 6 III 2727b, IV 4057

IR

Chen ZS, Lee GH, Kuo YH. 1993. Disformone and dischidiol from *Dischidia formosana*. *Phytochemistry* 34(3): 783-786.

RMN¹H, RMN¹³C y Masas

Kiem PV, Minh CV, Huong HT, Nam NH, Lee JJ, Kim YH. 2004. Pentacyclic triterpenoids from *Mallotus apelta*. *Arch Pharm Res* 27(11): 1109-1113.

Bidimensional

Salazar GCM, Silva GDF, Duarte LP, Vieira Filho SA and Lula IS. 2000. Two epimeric friedelane triterpenes isolated from *Maytenus truncata* Reiss: ¹H and ¹³C chemical shift assignments. *Magn Reson Chem* 38: 977–980.

Actividad antinociceptiva

Ghosh S, Chattopadhyay D, Mandal A, Kaity S, Samanta A. 2013. Bioactivity guided isolation of antiinflammatory, analgesic, and antipyretic constituents from the leaves of *Pedilanthus tithymaloides* (L.). *Med Chem Res* 22(9): 4347-4359.