

Acknowledgments

The structure's was confirmed by mass spectroscopy (Fig 3).

characterization of compound

2 led to an unique structure with uncommon t-butil groups. Is not the fist time that a compound like this is discovered

The

in nature [5].

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Fig 3

spectroscopic

[1] Silva, H.; Freitas, H.; Caldeira, G., Rev. Biol. 1999, 17, 193.

[M+H]

[2] Isca, V. M. S. Seca, A. M. L.; Pinto, D. C. G. A.; Silva. A. M. S. in: Natural Products: Research Review, Vol 5. M/S Daya Publishing House, New Delhi. 2012 (accepted for publication).

Compound 2

(d, J = 2.5 Hz)

1.33 (s)

[3] Isca, V. M. S.; Seca, A. M. L.; Pinto, D. C. G. A; Silva, A. M. S.; Silva, H. 6<sup>th</sup>SPJOCS, Book abstract, Lisbon 2012, p. 146.

9 [4] http://www.species.ie/burren/species.php?species\_group=Burren&menuentry=soorten&id=491&tab=beschrijving, acess in 20/10/2011.

[5] Radwan, H.M.; Nazif, N.M.; Abou-Setta, L.M., Res. J. Med. Med. Sci. 2007, 2, 72.

OF MS ES+

2 [6] Bisel, P.; Al-Momani, L.; Müller, M., Org. Biomol. Chem., 2008, 6, 2655.