

4809#### (C15 acetogenin)

Name: 12-Bromo-7-chloro-obtusallene III

{12-Bromo-4-(3-bromo-propa-1,2-dienyl)-7-chloro-2-methyl-3,13-dioxa-bicyclo[8.2.1]tridec-5-en-9-ol}

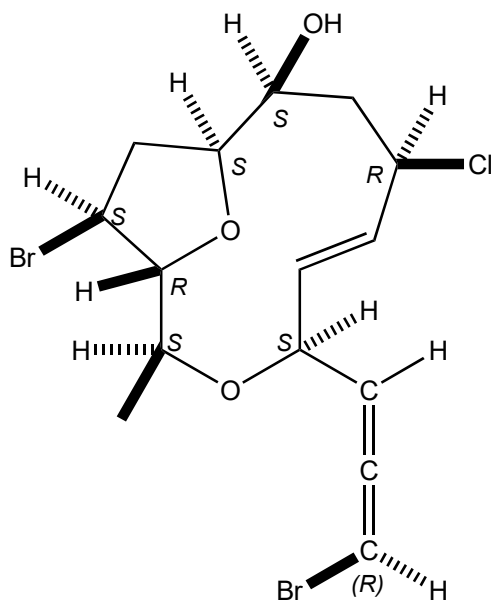
Origin: *Laurenciella* sp. (along the Sanguinaires Road, Ajaccio, Corsica, France)^(1,2);

Formula: C₁₅H₁₉Br₂ClO₃

Mol. Wt.: 442.57

Opt. Rot.: [α]_D²⁵ -58 (CHCl₃)

Mp.: Amorphous solid



References and Notes

(1) Sutour, S., Therrien, B., von Reuss, S. H., and Tomi, F. 2018. *J. Nat. Prod.*, **81**, 279-285. Halogenated C₁₅ acetogenin analogues of obtusallene III from a *Laurenciella* sp. collected in Corsica. ((UV, ¹H-NMR, ¹³C-NMR) (together with 4 obtusallene III derivatives, 1 marizabicycloallene C derivative, 17 known compounds; (3*E*)-laurenyne (main component), (3*Z*)-laurenyne, obtusallene I, 10-bromoobtusallene I, (*E*)-pinnadifidenyne, obtusin, 4-acetoxymarizallene, marizallene B, α -bromocuparene, α -isobromocuparene, α -snyderol, 1-deacetoxy-8-deoxyalgaone, cycloelatenene A, 9,15-dibromo-1,3(15)-chamigradien-11-ol, etcetera)

Supporting Information (UV, ¹H-NMR, ¹³C-NMR, 2D NMR)

(2) **Correction**; *J. Nat. Prod.*, **81** (2018), 2306.