

4736 (C15 acetogenin)

Name: Sargonenyne derivative {5-Bromo-2-[3-bromo-5-(3-bromo-propa-1,2-dienyl)-tetrahydro-furan-2-ylmethyl]-6-ethyl-tetrahydro-pyran-3-ol}

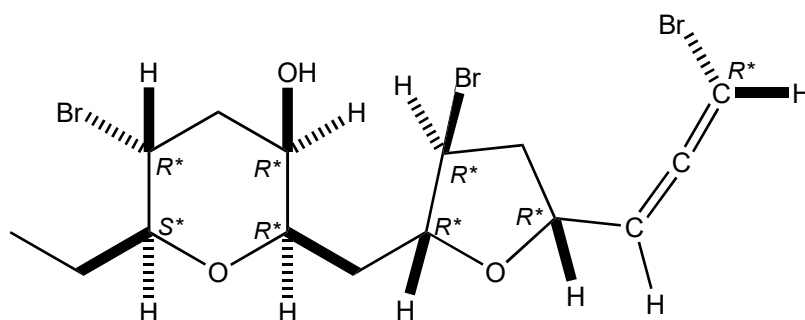
Origin: *Laurencia obtusa* (Erbalunga, Corsica, France)⁽¹⁾;

Formula: C₁₅H₂₁Br₃O₃

Mol. Wt.: 489.04

Opt. Rot.:

Mp.:



References and Notes

(1) Esselin, H., Tomi, F., Bighelli, A., and Sutour, S. 2018. *Molecules*, **23**, 720. New metabolites isolated from a *Laurencia obtusa* population collected in Corsica. (¹H-NMR, ¹³C-NMR) (together with 2 new sargonenyne derivatives, sargonenyne, a new rearranged concinndiol, concinndiol, laurene, α-bromocuparene, β-snyderol, microcladallene A)