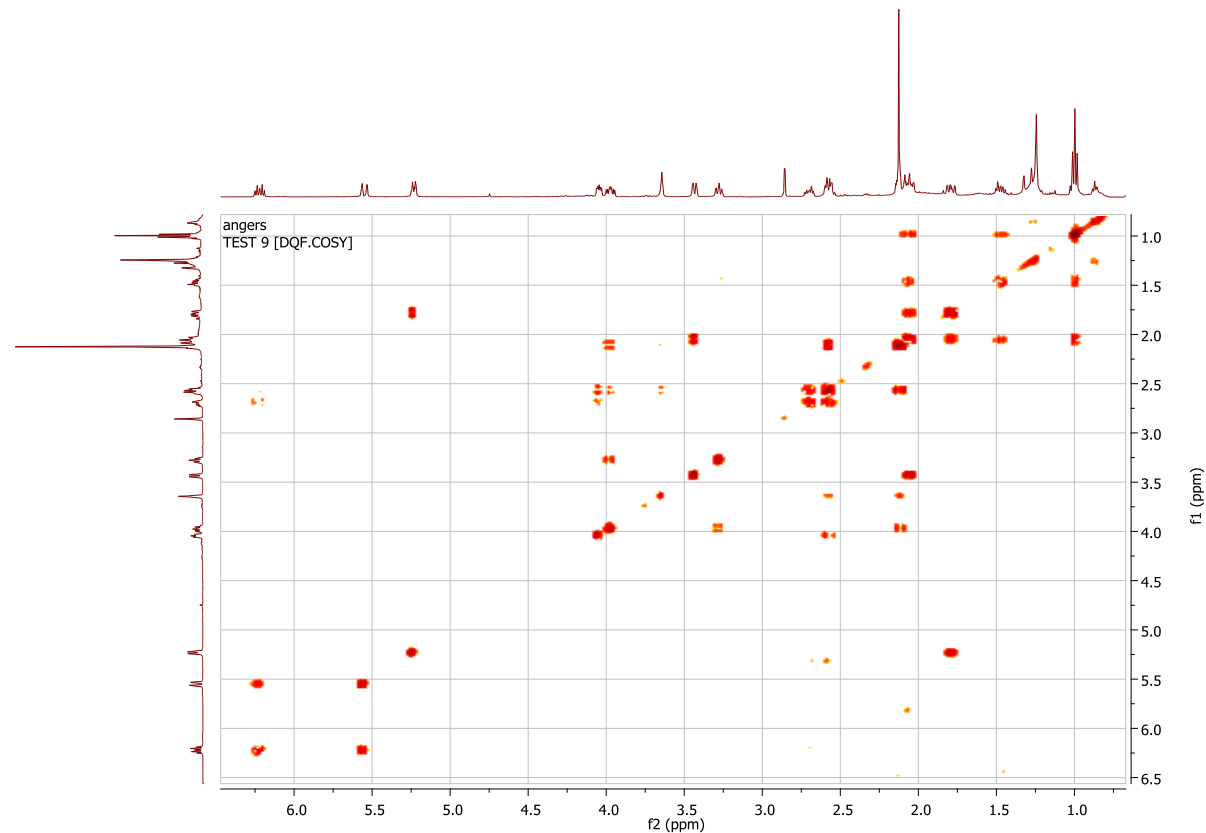


Supplementary Materials: Chemical composition of *Laurencia obtusa* extract and isolation of a new C₁₅ acetogenin

Hélène Esselin ¹, Sylvain Sutour ¹, Joana Liberal ^{2,3}, Maria Teresa Cruz ², Ligia Salgueiro ², Benjamin Siegler ⁴, Ingrid Freuze ⁴, Vincent Castola ¹, Mathieu Paoli ¹, Ange Bighelli ¹ and Félix Tomi ^{1*}

Figure S1. 2D NMR spectra of sagonenyne (compound 20)



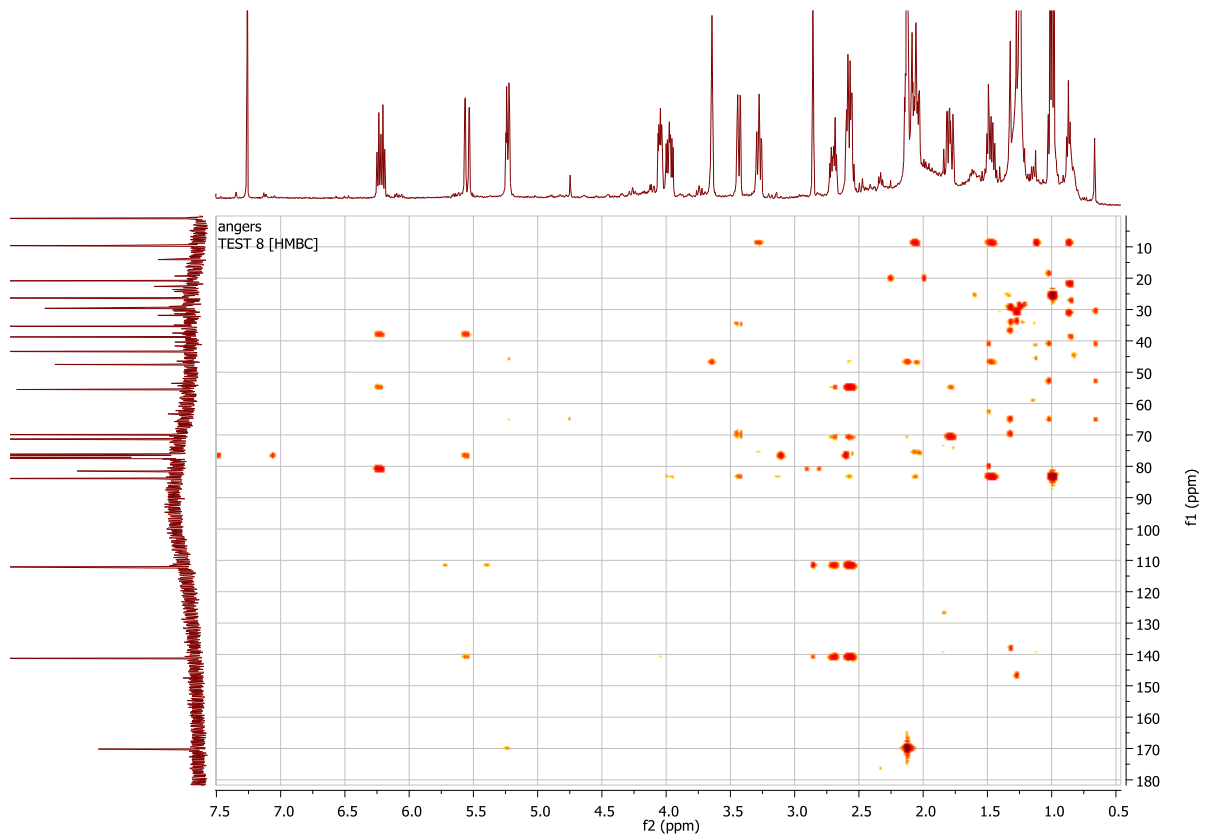
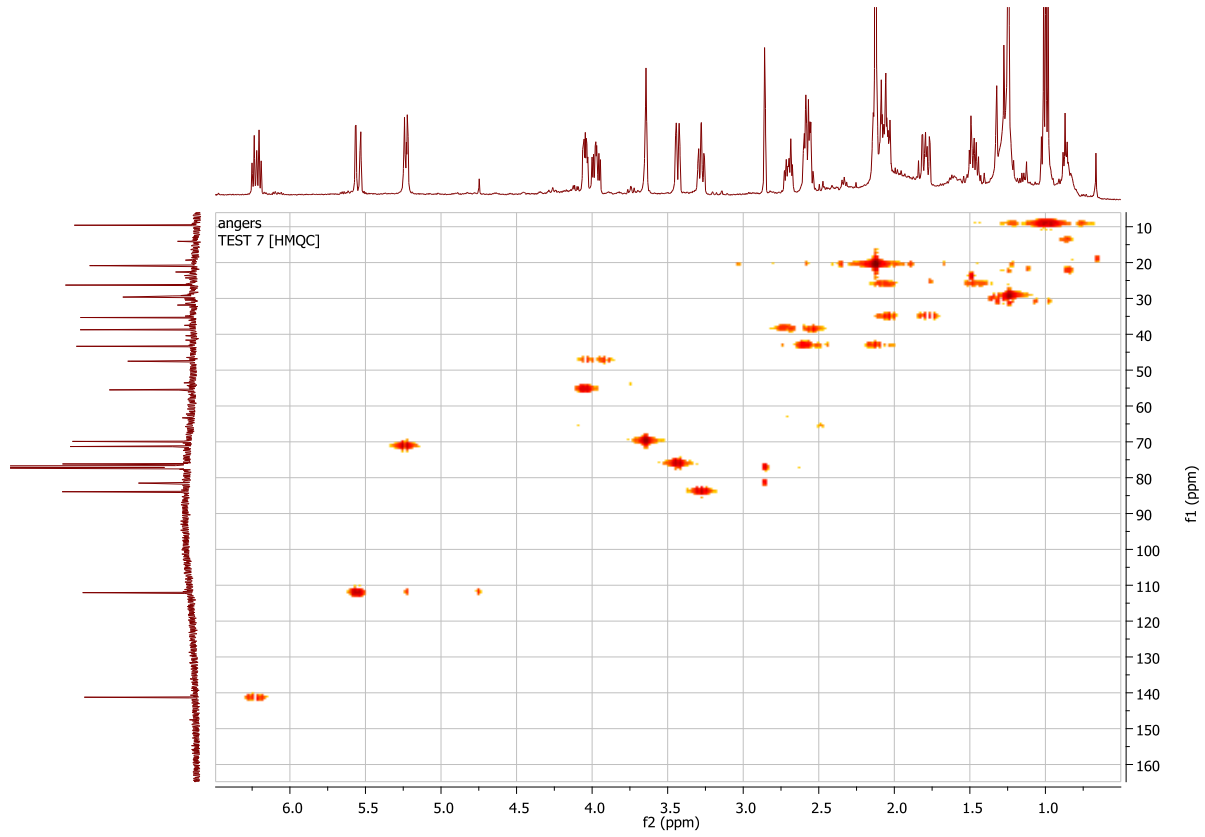


Figure S2. ESI Mass spectrum of sagonenyne (compound **20**)

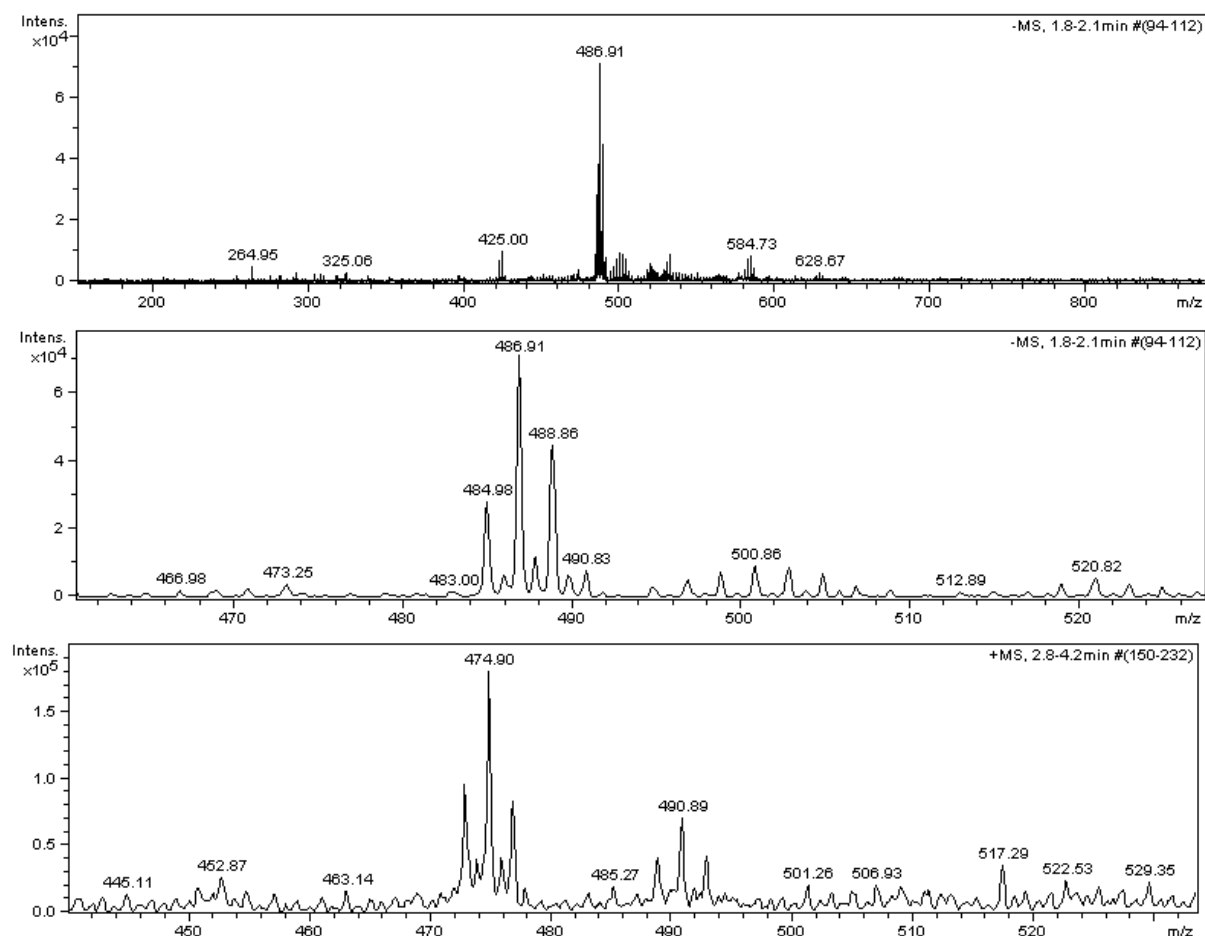


Figure S3. Structures of compounds identified in the crude extract

