Supplementary Materials: Chemical composition of *Laurencia obtusa* extract and isolation of a new C$_{15}$ acetogenin

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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

β-snyderol (1)  α-snyderol (2)

epibrasilenol (3)  brasilenol (4)  4-hydroxy-5-brasilene (5)