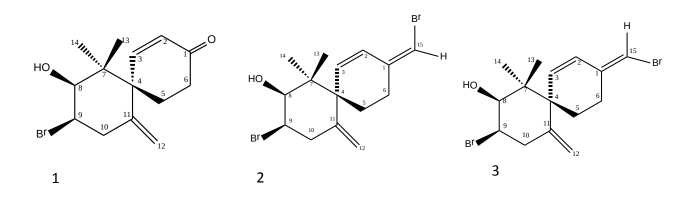
Sesquiterpenes from the Formosan red algal Laurencia triticha

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One new squiterpenes (1) and two known compunds $(2 \text{ and } 3)^1$ were isolated from chemical investigation of the red alga *Laurencia triticha*. The structure of the compounds were determined on the basis of extensive spectroscopic data including 1D and 2D NMR (¹H, ¹³C, ¹H-¹H, COSY, HSQC, HMBC, and NOESY).



Key words: red algal; Laurencia triticha; squiterpene

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