Bonabiline A, a Monoterpenoid 3α-Acyloxytropane from the Roots of *Bonamia spectabilis* showing M₃ Receptor Antagonist Activity
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*Fig. 1* and its corresponding legend have been corrected.

*Fig. 1* Bonabilines A (1) and B (2) (relative configuration), monoterpenoid 3α-acyloxytropanes isolated from the roots of *Bonamia spectabilis*. The configuration of the monoterpenoid acyl moiety of bonabiline A has to be rel-1′S,2′R,3′S,4′S,5′S and rel-1′R,4′R,5′S in bonabiline B.