Pentacecilides, new inhibitors of lipid droplet formation in mouse macrophages, produced by Penicillium cecidicola FKI-3765-1: II. Structure elucidation

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The authors of the above article noted an error in publication of this paper in Figures 1 and 4 and in the legend of Figure 3. The correct figures and Figure 3 legend are shown below.

H₃C/, OH CH₃ Pentacecilide R. R. R_{1} Α -H -H ′′СН₃ Ĥ в -OAc -H 0['] R₂ С -OAc -OH н H₃C СН3 H₂C O H₂C O 0 OH H₂C CH₃

′′′СН₃ Ĥ OH o Ĥ СН₃ H₃C H₃C Thailandolide A

Correction to: The Journal of Antibiotics (2009) 62, 207–211; Figure 3 ¹H–¹H COSY and ¹³C–¹H HMBC experiments of pentacecilides C (a), B (b) and A (c).

OH

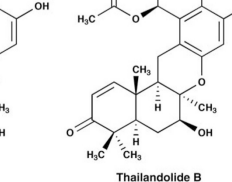


Figure 1 Structures of pentacecilides A to C and thailandolides A and B.

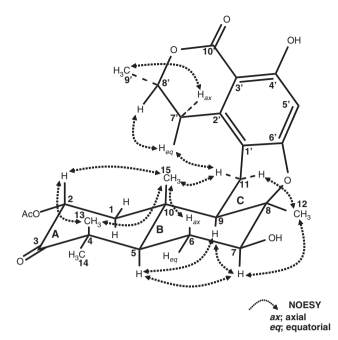


Figure 4 NOESY experiments of pentacecilide C.