Additions and Corrections

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Structures and Absolute Configurations of Penicillactones A—C from an Endophytic Microorganism, *Penicillium dangeardii* Pitt

Page 5209, column 2, line 9: "Based on the relative configuration, the S configuration at C6'' was translated to 5R, 6S, 8S, 6''S,7''S on 2." should be, "Based on the relative configuration, the S configuration at C6'' was translated to 5R, 6R, 8R, 6''S,7''S on 2."

Supporting Information, page 7, line 11: "The stereochemistry of penicillactone C was determined to be 5R, 6S, 8S, 5'S, 6''S, and 7''S" should be "The stereochemistry of penicillactone C was determined to be 5R, 6R, 8R, 5'S, 6''S, and 7''S."

The NOE correlations of H4a/H9a confirmed that the absolute geometry of the double bonds C4–C4a in penicillactones **B** was Z. The coupling constant of H3"(5.87, brd, J = 11.5 Hz) demonstrated that the absolute geometry of the double bond C3"–C4" in penicillactone **C** was Z.

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