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Assignment of Remote Stereocenters in Plakinic Acids K and L
from a *Plakortis -Xestospongia* Sponge Association
(ol-2010-00249v)**

Addition and Correction to Liposomal Circular Dichroism. Assignment of Remote Stereocenters in Plakinic Acids K and L from a *Plakortis -Xestospongia* Sponge Association (ol-2010-00249v)

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Some data reported in the paper is in error (the Supporting Information is correct). The following sentence should replace the first line of the last paragraph, column 1, page 1525.

“Plakinic acid K (**3**) was isolated as an optically active colorless oil (4.74×10^{-3} % yield, w/w, wet weight), $[\alpha]_D -113$ (*c* 3.39, CHCl₃), of molecular formula C₂₆H₄₂O₄ as determined by HREIMS [M⁺] *m/z* 418.3081, with 14 mass units greater than **1**.”