2003, Volume 66

V.S. Prakash Chaturvedula, S. Sprague, J.K. Schilling, and D. G. I. Kingston*: New Cytotoxic Indole Alkaloids from *Tabernaemontana calcarea* from the Madagascar Rainforest.

Page 528: For structures 14, 15, and 16 \mathbb{R}^3 should be COOCH₃ and not H.

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Toshihiro Akihisa,* Shoichi Mafune, MotohikoUkiya,YumikoKimura,KenYasukawa,TakashiSuzuki, Harukuni Tokuda, Nobukazu Tanabe, and Tadahiko Fukuoka: (+)- and (-)-syn-2-Isobutyl-4-methylazetidine-2,4-dicarboxylic Acids from the Extract of *Monascus pilosus*-Fermented Rice (Red-Mold Rice).

Page 479: The stated paper described the isolation of two isomeric monascumic acids, which differ in their mobility on reversed-phase HPLC and in the chemical shifts of some NMR signals and are, therefore, clearly diastereomers. These compounds were previously described erroneously as enantiomers. Stereochemical assignments of these compounds are ongoing.

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