2006 Vol. 8, No. 4 801

Additions and Corrections

Volume 5, 2003

Rong-Tao Li, Qin-Shi Zhao, Sheng-Hong Li, Quan-Bin Han, Han-Dong Sun,* Yang Lu, Li-Li Zhang, and Qi-Tai Zheng

Micrandilactone A: A Novel Triterpene from *Schisandra micrantha*.

Page 1023. The structure of micrandilactone A was reported incorrectly. The correct structure is shown below.. Note: misinterpretation of X-ray analysis also resulted in incorrect structures being reported for lancifodilactone F and lancifodilactone G. Separate corrections have been submitted to correct these structures.

OL053111H

10.1021/ol053111h

Published on Web 12/31/2005

Volume 7, 2005

Wei-Lie Xiao, Rong-Tao Li, Sheng-Hong Li, Xiao-Li Li, Han-Dong Sun,* Yong-Tang Zheng, Rui-Rui Wang, Yang Lu, Cheng Wang, and Qi-Tai Zheng

Lancifodilactone F: A Novel Nortriterpenoid Possessing a Unique Skeleton from *Schisandra lancifolia* and Its Anti-HIV Activity.

Page 1263. The structure of lancifodilactone F was reported incorrectly. The correct structure is shown below. Note: misinterpretation of X-ray analysis also resulted in incorrect structures being reported for lancifodilactone G and

micrandilactone A. Separate corrections have been submitted to correct these structures.

Lancifodilactone F

OL053112+

10.1021/o1053112+

Published on Web 12/31/2005

Wei-Lie Xiao, Hua-Jie Zhu, Yun-Heng Shen Rong-Tao Li, Sheng-Hong Li, Han-Dong Sun, Yong-Tang Zheng, Rui-Rui Wang, Yang Lu Cheng Wang, and Qi-Tai Zheng

Lancifodilactone G: A Unique Nortriterpenoid Isolated from *Schisandra lancifolia* and Its Anti-HIV Activity.

Page 2145. The structure of lancifodilactone G was reported incorrectly. The correct structure is shown below. We thank a reader for bringing this matter to our attention. Note: misinterpretation of X-ray analysis also resulted in incorrect structures being reported for lancifodilactone F and micrandilactone A. Separate corrections have been submitted to correct these structures.

Lancifodilactone G

OL0531132

10.1021/ol0531132

Published on Web 01/04/2006