CORRIGENDUM TO “ANTITUMORAL ALKALOIDS FROM CLAUSENA LANSIUM” : HETEROCYCLES, 2010, 81, 1261

Wisanu Maneerat and Surat Lapookhieo*

Natural Products Research Laboratory, School of Science, Mae Fah Luang University; Tasud, Muang, Chiang Rai 57100, Thailand Phone: +66-5391-6238. Fax: +66-5391-6776 e-mail: surat@mfu.ac.th or s.laphookhieo@sci.mfu.ac.th

The authors regret that the structure of mafaicheenamine B is incorrect. The structure of mafaicheenamine B is exactly the same as claulansine A which isolated by Liu et al.1 from the same plant. However, the sign of specific rotation is different. The authors accordingly wish to withdraw the name “mafaicheenamine B” as well as its plausible biogenetic pathway from the literature.

The authors would like to apologize for any inconvenience caused.