RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2016, 6, 91024

Correction: Biological fluorination from the sea: discovery of a SAM-dependent nucleophilic fluorinating enzyme from the marine-derived bacterium *Streptomyces xinghaiensis* NRRL B24674

Long Ma,*ab Yufeng Li,ab Lingpei Meng,ab Hai Deng,c Yuyin Li,ab Qiang Zhangd and Aipo Diaoab

DOI: 10.1039/c6ra90088g

www.rsc.org/advances

Correction for 'Biological fluorination from the sea: discovery of a SAM-dependent nucleophilic fluorinating enzyme from the marine-derived bacterium *Streptomyces xinghaiensis* NRRL B24674' by Long Ma et al., RSC Adv., 2016, 6, 27047–27051.

The authors regret that an incorrect affiliation is included in the affiliation list of the original article. The affiliation list is corrected herein to omit the 'University of St Andrews' and the corresponding institutional e-mail address (originally affiliation 'c') because the work was not carried out at this institution.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

[&]quot;Key Laboratory of Industrial Fermentation Microbiology, Ministry of Education, School of Biotechnology, Tianjin University of Science & Technology, Tianjin 300457, China. E-mail: malong@tust.edu.cn; Fax: +86 22 60602298; Tel: +86 22 60602948

bTianjin Key Laboratory of Industry Microbiology, School of Biotechnology, Tianjin University of Science & Technology, Tianjin 300457, China. Tel: +86 133 446 7254

Marine Biodiscovery Centre, Department of Chemistry, University of Aberdeen, Meston Walk, Aberdeen AB24 3UE, UK

^dTianjin 3rd Center Hospital, Tianjin 300170, China