RSC Advances



View Article Online

CORRECTION



Cite this: RSC Adv., 2019, 9, 34963

Correction: Suzuki coupling-based synthesis of VATPase inhibitor archazolid natural product derived fragments

Cooper A. Vincent,^a Evan T. Long,^a Holly C. Jones,^a Jeffrey C. Young,^b P. Clint Spiegel^a and Gregory W. O'Neil^{*a}

DOI: 10.1039/c9ra90080b

www.rsc.org/advances

Correction for 'Suzuki coupling-based synthesis of VATPase inhibitor archazolid natural product derived fragments' by Cooper T. Vincent *et al.*, *RSC Adv.*, 2019, **9**, 32210–32218.

The authors regret that the name of one of the authors (Cooper A. Vincent) was shown incorrectly in the original article. The corrected author list is as shown above.

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

^aDepartment of Chemistry, Western Washington University, Bellingham, WA, USA 98229. E-mail: oneilg@wwu.edu ^bDepartment of Biology, Western Washington University, Bellingham, WA, USA 98229