



Cite this: *Photochem. Photobiol. Sci.*,
2015, **14**, 2128

Correction: A new blue-shifted luciferase from the Brazilian *Amydetes fanestratus* (Coleoptera: Lampyridae) firefly: molecular evolution and structural/functional properties

Vadim R. Viviani,^{*a,b} Danilo Amaral,^{a,b} Rogilene Prado^{a,b} and Frederico G. C. Arnoldi^c

DOI: 10.1039/c5pp90033f

www.rsc.org/pps

Correction for 'A new blue-shifted luciferase from the Brazilian *Amydetes fanestratus* (Coleoptera: Lampyridae) firefly: molecular evolution and structural/functional properties' by Vadim R. Viviani *et al.*, *Photochem. Photobiol. Sci.*, 2011, **10**, 1879–1886.

The species that was used for the work described in the above manuscript was *Amydetes vivianii*, and not *Amydetes fanestratus*. Therefore, in all segments of the manuscript that describe the experimental work or discuss the experimental results, *A. fanestratus* should be replaced throughout by *Amydetes vivianii*.

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

^aLaboratory of Biochemistry and Biotechnology of Bioluminescent Systems, Federal University of São Carlos (UFSCar), Campus of Sorocaba, Sorocaba, Brazil.

E-mail: viviani@ufscar.br

^bDepartment of Evolutive Genetics and Molecular Biology, Federal University of São Carlos, São Carlos, Brazil

^cRibeirão Preto School of Medicine, São Paulo University, Ribeirão Preto, Brazil

