Photochemical & **Photobiological Sciences**



CORRECTION

View Article Online



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 Pradoa,b and Frederico G. C. Arnoldic

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