Chemical Science



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2019, 10, 8490

Correction: One fold, two functions: cytochrome P460 and cytochrome c'- β from the methanotroph *Methylococcus capsulatus* (Bath)

Hannah R. Adams,^a Callie Krewson,^b Jenny E. Vardanega,^b Sotaro Fujii,^c Tadeo Moreno-Chicano,^a Yoshihiro Sambongi,^c Dimitri Svistunenko,^a Jordi Paps,^a Colin R. Andrew^b and Michael A. Hough^a

DOI: 10.1039/c9sc90185j

www.rsc.org/chemicalscience

Correction for 'One fold, two functions: cytochrome P460 and cytochrome c'- β from the methanotroph *Methylococcus capsulatus* (Bath)' by Hannah R. Adams *et al.*, *Chem. Sci.*, 2019, **10**, 3031–3041.

The authors regret that there was an error in the following sentence of the conclusions in this manuscript:

"Phylogenetic analysis of the occurrence of these two proteins suggests an evolutionary path such that the cyt cp-β (*CytL* gene) proteins evolved from the cyts P460 (*CytS*) gene, likely in response to the need to capture excess nitric oxide."

The correct sentence should read as follows:

"Phylogenetic analysis of the occurrence of these two proteins suggests an evolutionary path such that the cyt cp-β (*CytS* gene) proteins evolved from the cyts P460 (*CytL* gene), likely in response to the need to capture excess nitric oxide."

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