## Dalton Transactions



## CORRECTION

View Article Online
View Journal | View Issue



**Cite this:** *Dalton Trans.*, 2016, **45**, 11580

## Correction: Dynamic ruffling distortion of the heme substrate in non-canonical heme oxygenase enzymes

Amanda B. Graves, Erik H. Horak and Matthew D. Liptak\*

DOI: 10.1039/c6dt90118b www.rsc.org/dalton

Correction for 'Dynamic ruffling distortion of the heme substrate in non-canonical heme oxygenase enzymes' by Amanda B. Graves *et al.*, *Dalton Trans.*, 2016, **45**, 10058–10067.

The authors regret a unit conversion error in panel C of Fig. 5, which has been corrected below. The initial slope of the 2 K VTVH MCD saturation magnetization curve for WT MhuD-heme-CN is less than that of F23W MhuD-heme-CN. This correction does not affect the discussion or conclusions of the original article.

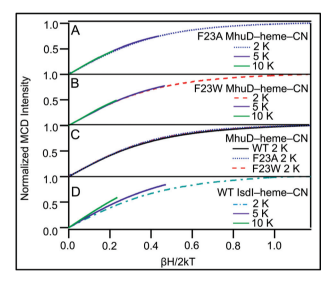


Fig. 5 VTVH MCD saturation magnetization curves for MhuD-heme-CN (panel A), F23W MhuD-heme-CN (panel B), and WT IsdI-heme-CN (panel D) acquired at 2, 5, and 10 K. The 2 K curves for WT, F23A, and F23W MhuD-heme-CN are overlain in panel C.

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