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Correction: High pressure single-molecule FRET studies of the lysine riboswitch: cationic and osmolytic effects on pressure induced denaturation

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Correction for 'High pressure single-molecule FRET studies of the lysine riboswitch: cationic and osmolytic effects on pressure induced denaturation' by Hsuan-Lei Sung *et al.*, *Phys. Chem. Chem. Phys.*, 2020, DOI: 10.1039/d0cp01921f.

Correction #1: The apportioning of support in the acknowledgements was incorrectly captured in the original document. The corrected acknowledgements should read:

Acknowledgements

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Correction #2: Furthermore, the writing and submission of this paper occurred in the first weeks of the COVID-19 shutdown for JILA and the University of Colorado in Boulder, requiring the authors to transfer multiple Word and EndNote files from a lab computer to a home computer. In the process an EndNote library was corrupted, which resulted in several errors in the referencing process not caught until the article appeared online. Below, we summarize corrections in the references, apologizing for any challenges this creates for the reader. A fully corrected pdf is available on request (and on the Nesbitt group website, <https://jila.colorado.edu/nesbitt/>).

Location	Original reference given in published paper	Replacement reference from list of new references below
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Pages 7 and 9	Ref. 65	Ref. 12
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Page 11 (×2)	Ref. 77	Ref. 18

On page 1, ref. 11 should be deleted.

On page 6, ref. 55 should be replaced with ref. 11 from the published article.

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

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