

## CORRECTION

[View Article Online](#)  
[View Journal](#) | [View Issue](#)Cite this: *Nanoscale Adv.*, 2024, 6, 2217**Correction: Universal control of proton concentration using an electrochemically generated acid compatible with miniaturization**Janwa El-Maiss,  Divya Balakrishnan  and César Pascual García \*

DOI: 10.1039/d4na90034k

[rsc.li/nanoscale-advances](https://rsc.li/nanoscale-advances)Correction for 'Universal control of proton concentration using an electrochemically generated acid compatible with miniaturization' by Janwa El-Maiss *et al.*, *Nanoscale Adv.*, 2022, 4, 3233–3242, <https://doi.org/10.1039/D2NA00275B>.

The authors regret the omission of acknowledgement of funders in the original manuscript. The following funders are acknowledged for financing the research for this manuscript: FNR ATTRACT project 5718158 NANOpH, and from the program H2020 Future Emerging Technologies of the European Commission under the grant No 862539 – Electromed-FET-Open.

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

