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CORRECTION

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Correction: Engineered nanostructures within sol-gel bioactive glass for enhanced bioactivity and modulated drug delivery

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Correction for 'Engineered nanostructures within sol-gel bioactive glass for enhanced bioactivity and modulated drug delivery' by Lakshmi M. Mukundan et al., J. Mater. Chem. B, 2022, https://doi.org/ 10.1039/d2tb01692c

An incorrect author affiliation was accidentally provided in the proof revisions of the above titled article. The author Santanu Dhara should be associated with affiliated institute c (School of Medical Science and Technology, Indian Institute of Technology Kharagpur, West Bengal, 721302, India) rather than affiliated institute b (Division of Toxicology, Sree Chitra Tirunal Institute for Medical Sciences & Technology, Thiruvananthapuram, Kerala, 695012, India), as correctly shown above.

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

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