Nanoscale



CORRECTION

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Cite this: Nanoscale, 2022, 14, 6670

Correction: All-purpose nanostrategy based on dose deposition enhancement, cell cycle arrest, DNA damage, and ROS production as prostate cancer radiosensitizer for potential clinical translation

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DOI: 10.1039/d2nr90081e rsc.li/nanoscale

Correction for 'All-purpose nanostrategy based on dose deposition enhancement, cell cycle arrest, DNA damage, and ROS production as prostate cancer radiosensitizer for potential clinical translation' by Xiao-xiao Guo et al., Nanoscale, 2021, 13, 14525–14537, https://doi.org/10.1039/D1NR03869A.

The authors regret that there was an error in the affiliation labels for Jian-ye Wang in the original manuscript. The correct affiliations are as shown herein.

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

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