Journal of Materials Chemistry B



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *J. Mater. Chem. B*, 2023, **11**, 1818

Correction: Single laser activated photothermal/ photodynamic dual-modal cancer phototherapy by using ROS-responsive targeting flower-like ruthenium nanoparticles

Yanan Liu, ab Junfang Huang*a and Jie Liu*b

DOI: 10.1039/d3tb90014b

rsc li/materials-h

Correction for 'Single laser activated photothermal/photodynamic dual-modal cancer phototherapy by using ROS-responsive targeting flower-like ruthenium nanoparticles' by Yanan Liu *et al., J. Mater. Chem. B,* 2022, **10**, 7760–7771, https://doi.org/10.1039/D2TB01276F.

The author affiliations provided in the originally published manuscript were accidentally reversed. Please see the correct affiliations list here, where affiliation a is Shenzhen Longhua Maternity and Childcare Hospital, Shenzhen, China, and affiliation b is College of Chemistry and Materials Science, Jinan University, Guangzhou, 510632, China.

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

^a Shenzhen Longhua Maternity and Childcare Hospital, Shenzhen, China

^b College of Chemistry and Materials Science, Jinan University, Guangzhou, 510632, China. E-mail: yananliu0321@163.com