

CORRECTION

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Correction: Tobramycin-mediated self-assembly of DNA nanostructures for targeted treatment of *Pseudomonas aeruginosa*-infected lung inflammation

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Correction for 'Tobramycin-mediated self-assembly of DNA nanostructures for targeted treatment of *Pseudomonas aeruginosa*-infected lung inflammation' by Yuhang Xu *et al.*, *Biomater. Sci.*, 2024, **12**, 2331–2340, <https://doi.org/10.1039/D3BM02121A>.

The authors regret that an incorrect version of Fig. 3 was included in the original article. The correct version of Fig. 3 is presented below. The authors note that the correction does not change the conclusions of the paper.

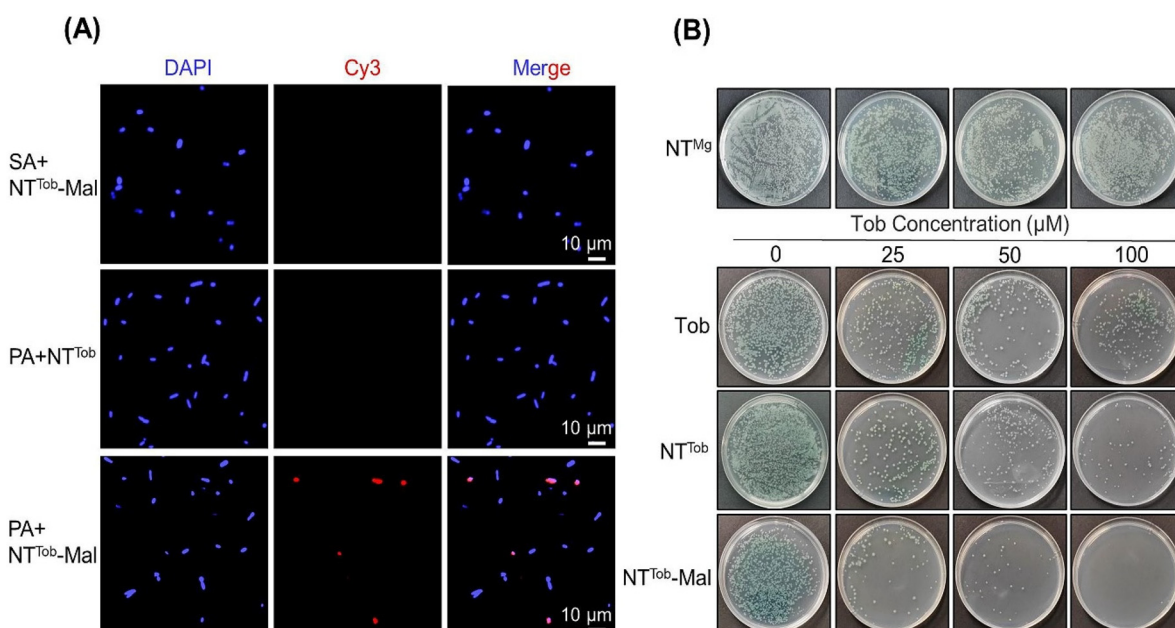


Fig. 3 *In vitro* antibacterial evaluation of the NT^{Tob}-Mal. (A) CLSM imaging of PA after incubation with NT^{Tob}-Mal. *Staphylococcus aureus* (SA) and NT^{Tob}-Mal group, PA and NT^{Tob} group served as control entities. The concentration of Tob was 200 $\mu\text{g mL}^{-1}$, and that of maleimide was 100 $\mu\text{g mL}^{-1}$. NT^{Tob}-Mal and NT^{Tob} were labeled with Cy3 dye, and DAPI was used for bacterial staining. Scale: 10 μm . (B) Antibacterial activity was determined by the plate meter methodology. PA was exposed to Tob/NT^{Tob}/NT^{Tob}-Mal for 1 h, and the samples were impregnated on agarose plates and propagated at 37 $^{\circ}\text{C}$ for 24 h. NT^{Mg} was used as the control group.

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

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