RSC Advances



CORRECTION



Cite this: RSC Adv., 2023, 13, 23347

Correction: Platinum nanoparticles inhibit bacteria proliferation and rescue zebrafish from bacterial infection

Khan Behlol Ayaz Ahmed, a Thiagarajan Raman*b and Veerappan Anbazhagan*a

DOI: 10.1039/d3ra90068a

rsc.li/rsc-advances

Correction for 'Platinum nanoparticles inhibit bacteria proliferation and rescue zebrafish from bacterial infection' by Khan Behlol Ayaz Ahmed *et al.*, *RSC Adv.*, 2016, **6**, 44415–44424, https://doi.org/10.1039/C6RA03732A.

The authors regret that the image representing a double dose of PtNPs at 15 h in Fig. 3 was shown incorrectly in the original article. The correct version of Fig. 3 is shown below.

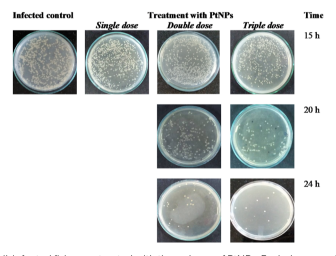


Fig. 3 Multiple dose treatment. E. coli-infected fish were treated with three doses of PtNPs. Each dose consists of $10 \mu L$ of $0.1 \, \text{mM}$ PtNPs. Muscle tissue was dissected at the reported time point and homogenized and plated on the sterile LB agar plates. With the single-dose treatment, no fish are alive after $15 \, \text{h}$, so we don't show the plating.

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

Department of Chemistry, SASTRA University, Thanjavur 613401, Tamil Nadu, India. E-mail: anbazhagan@scbt.sastra.edu; Fax: +91-04362-264120; Tel: +91-04362-264101-3689

^bDepartment of Bioengineering, School of Chemical & Biotechnology, SASTRA University, Thanjavur 613401, Tamil Nadu, India. E-mail: raman@scbt.sastra.edu; Fax: +91-04362-264120; Tel: +91-04362-264101-2359