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CORRECTION

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Correction: A supramolecular nanovehicle toward systematic, targeted cancer and tumor therapy

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Correction for 'A supramolecular nanovehicle toward systematic, targeted cancer and tumor therapy' by Ruizheng Liang et al., Chem. Sci., 2015, 6, 5511–5518, DOI: https://doi.org/10.1039/C5SC00994D.

It has come to the authors' attention that some errors have been found in Fig. 3. The two fluorescence staining images in Fig. 3C were unexpectedly misused due to carelessness when editing the figure. The corrected Fig. 3 is shown below. This correction does not affect the results and conclusions of the study.

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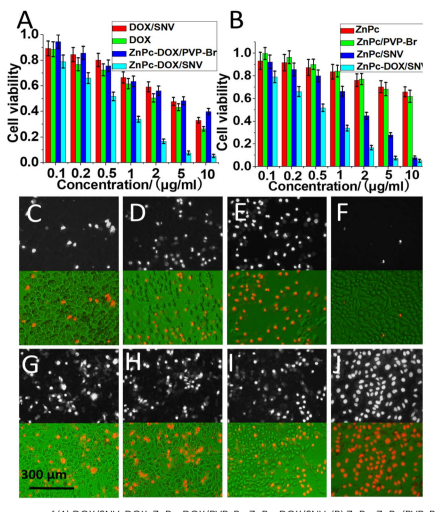


Fig. 3 The antitumor performance of (A) DOX/SNV, DOX, ZnPc-DOX/PVP-Br, ZnPc-DOX/SNV, (B) ZnPc, ZnPc/PVP-Br, ZnPc/SNV, ZnPc-DOX/ SNV, with a concentration in the range $0-10~\mu g~mL^{-1}$ after 24 h incubation and 0.5 h irradiation. Fluorescence microscopy and merged images of the HepG2 cells treated with various samples and irradiation (5 µg mL⁻¹ and 24 h incubation): (C) ZnPc, (D) ZnPc (5.3%)/PVP-Br, (E) ZnPc (5.3%)/PVP-SNV, (F) blank, (G) DOX, (H) DOX/SNV, (I) ZnPc-DOX/PVP-Br, (J) ZnPc-DOX/SNV.

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