

## CORRECTION

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## Correction: Study on mechanism of elemene reversing tumor multidrug resistance based on luminescence pharmacokinetics in tumor cells *in vitro* and *in vivo*

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Correction for 'Study on mechanism of elemene reversing tumor multidrug resistance based on luminescence pharmacokinetics in tumor cells *in vitro* and *in vivo*' by Liyang Chen *et al.*, *RSC Adv.*, 2020, 10, 34928–34937, <https://doi.org/10.1039/d0ra00184h>.

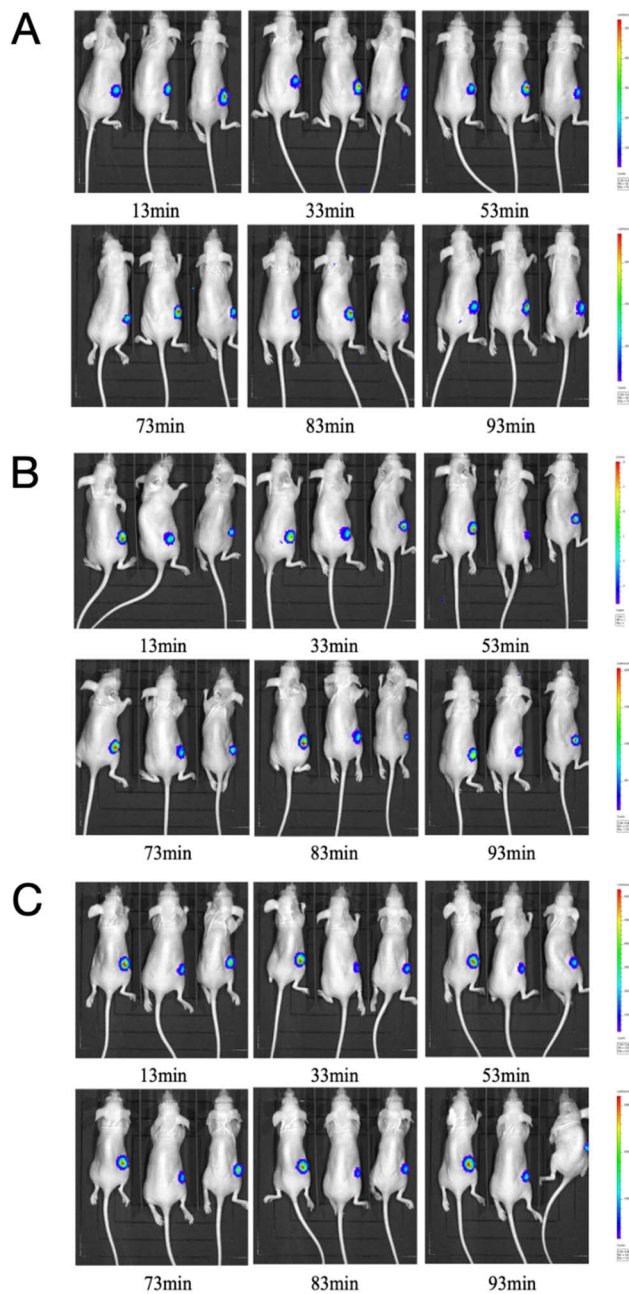
The authors regret that due to an image selection and processing error, the panel of group B-53 min and group C-93 min were incorrect in Fig. 4. The corrected version of Fig. 4 is provided below:

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**Fig. 4** BLI of MCF-7/DOX<sup>Fluc</sup> tumor-bearing nude mice at different time points within 115 min after intraperitoneal injected D-luc with a dose of 100 mg kg<sup>-1</sup> ( $n = 3$ ). (A) PBS group (i.p., QD). (B) The low ELE concentration group (ELE 10 mg kg<sup>-1</sup>, i.p., QD). (C) The high ELE concentration group (ELE 25 mg kg<sup>-1</sup>, i.p., QD).

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

