Nanoscale



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Nanoscale, 2020, 12, 21951

Correction: FRET-based intracellular investigation of nanoprodrugs toward highly efficient anticancer drug delivery

Farsai Taemaitree,^a Beatrice Fortuni,*^b Yoshitaka Koseki,^a Eduard Fron,^b Susana Rocha,^b Johan Hofkens,^{b,c} Hiroshi Uji-i,^{b,d} Tomoko Inose^d and Hitoshi Kasai*^a

DOI: 10.1039/d0nr90238a

rsc.li/nanoscale

Correction for 'FRET-based intracellular investigation of nanoprodrugs toward highly efficient anticancer drug delivery' by Farsai Taemaitree et al., Nanoscale, 2020, **12**, 16710–16715, DOI: 10.1039/D0NR04910G.

The authors regret that the acknowledgements section had been inadvertently omitted from the original article. The following statement should have been included:

Acknowledgements

This work was supported by KAKENHI (JP17H03003, JP19KK0136, 19H02785, JP19H02785, JP19K15690, JP20K05413), FWO (G0D4519N, G081916N) and ERC (#280064 to H. U.). Financial support from the KU Leuven (C14/15/053, C14/19/079) and BELSPO (IAP VII/05) is greatly acknowledged. B. F. acknowledges the support from the Research Foundation-Flanders (FWO post-doctoral fellowship: 12X1419N). J. H. gratefully acknowledges support from the Flemish government through long term structural funding Methusalem (CASAS2, Meth/15/04). T. I. acknowledges Iketani Science and Technology Foundation, and Nakatani Foundation. B. F. and T. I. acknowledge the RIES International Exchange Program of "Dynamic Alliance for Open Innovation Bridging Human, Environment and Materials" from MEXT. T. I and H. K. acknowledge the Research Program for CORE lab of "Five-star Alliance" in "NJRC Mater. & Dev.". This work was partially supported by JSPS Core-to-Core Program A and the Photoexcitonix Project in Hokkaido University.

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

^aInstitute of Multidisciplinary Research for Advanced Materials (IMRAM), Tohoku University, 2-1-1 Katahira, Aoba-Ward, Sendai 980-8577, Japan. E-mail: kasai@tohoku.ac.jp

^bDepartment of Chemistry, Division of Molecular Imaging and Photonics, KU Leuven, Celestijnenlaan 200F 3001, Heverlee, Belgium. E-mail: beatrice.fortuni@kuleuven.be

^cMax Planck Institute for Polymer Research, Ackermannweg 10, 55128 Mainz, Germany

^dResearch Institute for Electronic Science (RIES), Hokkaido University, N20W10, Kita-Ward, Sapporo, Japan