Correction: Synthesis, characterization and anticancer mechanism studies of fluorinated cyclometalated ruthenium(II) complexes

Ya Wen, Cheng Ouyang, Quanwen Li, Thomas W. Rees, Kangqiang Qiu,* Liangnian Ji and Hui Chao* a,c

Correction for ‘Synthesis, characterization and anticancer mechanism studies of fluorinated cyclometalated ruthenium(II) complexes’ by Ya Wen et al., Dalton Trans., 2020, DOI: 10.1039/d0dt01412e.

The CCDC numbers in our article published in Dalton Trans. were wrong. We want to update the correct information in the article.

In the X-ray crystallography section, the correct CCDC numbers for the complexes are: CCDC 2003972 for Ru0, CCDC 1892727 for Ru1, CCDC 2003973 for Ru2, CCDC 2003974 for Ru3a, CCDC 1892728 for Ru3b, CCDC 1892729 for Ru4 and CCDC 2003975 for Ru5.

We are very sorry for the mistake. This mistake does not change the results of the article. The correct cif files were published alongside our article on 21st May 2020.

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

aMOE Key Laboratory of Bioinorganic and Synthetic Chemistry, School of Chemistry, Sun Yat-Sen University, Guangzhou 510275, P. R. China.
E-mail: ceschh@mail.sysu.edu.cn, qiukq3@mail.sysu.edu.cn
bSchool of Materials Science and Engineering, Nankai University, Tianjin 300350, P. R. China
cMOE Key Laboratory of Theoretical Organic Chemistry and Functional Molecule, School of Chemistry and Chemical Engineering, Hunan University of Science and Technology, Xiangtan, 400204, P. R. China