ChemComm



CORRECTION

View Article Online



Cite this: Chem. Commun., 2019, 55 716

Correction: Unexpected arene ligand exchange results in the oxidation of an organoruthenium anticancer agent: the first X-ray structure of a protein-Ru(carbene) adduct

Matthew P. Sullivan, ohab Michél K. Nieuwoudt, ac Graham A. Bowmaker, a Nelson Y. S. Lam, pa Dianna Truong, pa David C. Goldstone*b and Christian G. Hartinger **

DOI: 10.1039/c8cc90551g

rsc li/chemcomm

Correction for 'Unexpected arene ligand exchange results in the oxidation of an organoruthenium anticancer agent: the first X-ray structure of a protein-Ru(carbene) adduct' by Matthew P. Sullivan et al., Chem. Commun., 2018, 54, 6120-6123.

The authors regret that in the sentence beginning "The spectrum for HEWL-1 KP1019...", "HEWL-1 KP1019" should actually be "HEWL-KP1019".

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

a School of Chemical Sciences, University of Auckland, Private Bag 92019, Auckland 1142, New Zealand. E-mail: c.hartinger@auckland.ac.nz

b School of Biological Sciences, University of Auckland, Private Bag 92019, Auckland 1142, New Zealand. E-mail: d.goldstone@auckland.ac.nz

^c The Photon Factory, University of Auckland, New Zealand