RSC Advances



CORRECTION

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Cite this: RSC Adv., 2017, 7, 11743

Correction: Fluorescein hydrazone-based supramolecular architectures, molecular recognition, sequential logic operation and cell imaging

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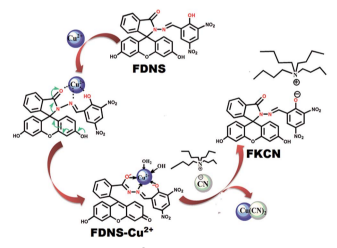
DOI: 10.1039/c7ra90015e

www.rsc.org/advances

Correction for 'Fluorescein hydrazone-based supramolecular architectures, molecular recognition, sequential logic operation and cell imaging' by Kamini Tripathi et al., RSC Adv., 2017, 7, 2264–2272.

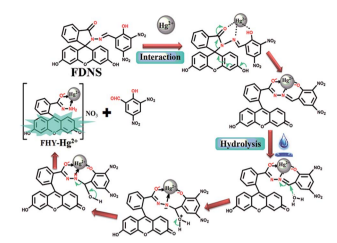
In the original manuscript, an incorrect CCDC number was given for the compound **FDNS**. The correct CCDC number is 1498575. The CIF file initially included as part of the ESI contained data corresponding to the incorrect CCDC entry; it has now been updated to contain the correct CIF file.

Additionally, in the original manuscript, the images for Scheme 2 and 3 were incorrectly interchanged. The correct images with their corresponding captions are shown below.



Scheme 2 Plausible mechanism for interaction of FDNS with Cu²⁺ ions and tetrabutylammonium cyanide.

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 $\hbox{ Scheme 3} \quad \hbox{Plausible mechanism for interaction of FDNS with Hg^{2+} ions. }$

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