## ChemComm

## CORRECTION

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## Correction: A luminescent bimetallic iridium() complex for ratiometric tracking intracellular viscosity

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Correction for 'A luminescent bimetallic iridium(III) complex for ratiometric tracking intracellular viscosity' by Fengyu Liu et al., Chem. Commun., 2018, 54, 1371-1374.

> 2.5 2.0

0.12

3.0

0.15

The authors regret that Fig. 1b in the original article had an incorrect y-axis. A corrected version of Fig. 1b and the associated legend are shown below (y-axis is corrected to " $lg(\Delta I_{711nm}/\Delta I_{521nm})$ "). Meanwhile, the associated description in the article "the logarithm of the ratiometric emission intensity value  $(I_{711nm}/I_{521nm})$  has a good nonlinear fitting relationship  $(R^2 = 0.982)$  with the logarithm of viscosity value via sigmoidal fitting" on page 1372, left column, line 10, should be corrected into "the logarithm of the ratiometric emission intensity increase  $(\Delta I_{711nm}/\Delta I_{521nm})$  has a good linear fitting relationship ( $R^2 = 0.967$ ) with the logarithm of viscosity value". In addition, on page 1373, left column, line 4, the word "lower" should be corrected into "higher".

, mu

, nm<sup>/∆I</sup>521 1

Ig (∆I<sub>711</sub> 0.0

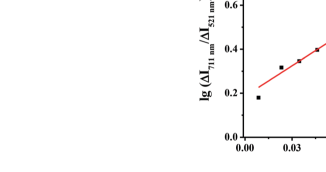
0.06

lg η

0.09

h 0.8

0.6



(b) The linearity of  $lg(\Delta I_{711nm}/\Delta I_{521nm})$  versus  $lg \eta$  plot. Fia. 1

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

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