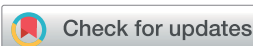


CORRECTION
[View Article Online](#)
[View Journal](#) | [View Issue](#)

Cite this: *RSC Adv.*, 2020, **10**, 44087

Correction: Split-anion solvent extraction of light rare earths from concentrated chloride aqueous solutions to nitrate organic ionic liquids

Mercedes Regadio, ^a Tom Vander Hoogerstraete, ^a Dipanjan Banerjee ^b and Koen Binnemans *^a

DOI: 10.1039/d0ra90130j
rsc.li/rsc-advances

Correction for 'Split-anion solvent extraction of light rare earths from concentrated chloride aqueous solutions to nitrate organic ionic liquids' by Mercedes Regadio *et al.*, *RSC Adv.*, 2018, **8**, 34754–34763, DOI: 10.1039/c8ra06055j.

The authors regret that an incorrect figure caption was given for Fig. 5. The correct version is presented below.

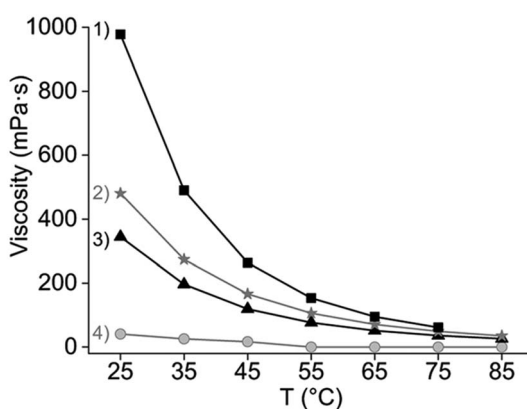


Fig. 5 Viscosity as a function of the temperature and the organic phase composition: (1) after loading 39 g L⁻¹ of REE in 20 v% Cy923 in [C101] [NO₃], (2) pure [C101][NO₃], (3) 20 v% Cy923 in [C101][NO₃] and (4) pure Cy923.

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

^aKU Leuven – University of Leuven, Department of Chemistry, Celestijnenlaan 200F, P. O. Box 2404, 3001 Heverlee, Belgium. E-mail: koen.binnemans@kuleuven.be

^bDutch-Belgian Beamline (DUBBLE), ESRF – the European Synchrotron, CS 40220, F-38043 Grenoble Cedex 9, France

