Materials Advances



CORRECTION

View Article Online



Cite this: Mater. Adv., 2021. 2, 6731

DOI: 10.1039/d1ma90097h

rsc.li/materials-advances

Correction: The detection of Al³⁺ and Cu²⁺ ions using isonicotinohydrazide-based chemosensors and their application to live-cell imaging

In-ho Song, a Pritam Torawane, b Jung-Seop Lee, a Shrikant Dashrath Warkad, c Amulrao Borase, b Suban K. Sahoo, d Satish Balasaheb Nimse*a and Anil Kuwar*b

Correction for The detection of Al³⁺ and Cu²⁺ ions using isonicotinohydrazide-based chemosensors and their application to live-cell imaging' by In-ho Song et al., Mater. Adv., 2021, DOI: 10.1039/d1ma00564b.

The authors regret that the funding information was incorrectly shown in the Acknowledgements section of the original manuscript. The corrected funding acknowledgement is as shown below.

The authors gratefully acknowledge the research facilities provided by the "Leaders in INdustry-University Cooperation+" project, supported by the Ministry of Education (MOE) and National Research Foundation (NRF) of Korea (Project No.: 202103690001). Hallym University Research Fund (HRF-202012-009) also supported this research.

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

a Institute of Applied Chemistry and Department of Chemistry, Hallym University, Chuncheon 200702, Republic of Korea. E-mail: satish_nimse@hallym.ac.kr

^b School of Chemical Sciences, KBC-North Maharashtra University, Jalgaon 425001, India. E-mail: kuwaras@gmail.com

^c Biometrix Technology. Inc., 2-2 Bio Venture Plaza 56. Chuncheon 24232. Korea

^d Department of Applied Chemistry, SV National Institute of Technology, Surat 395007, India