ORGANIC CHEMISTRY







FRONTIERS

CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Org. Chem. Front.*, 2025, **12**, 368

Correction: Calix[4]pyrrole bis-crowns as ion pair receptors: cation selectivity modulated by counter anions

Ju Ho Yang, Ju Hyun Oh, Seung-Ryong Kwon and Sung Kuk Kim*

DOI: 10.1039/d4qo90099e rsc.li/frontiers-organic

Correction for 'Calix[4]pyrrole bis-crowns as ion pair receptors: cation selectivity modulated by counter anions' by Ju Ho Yang et al., Org. Chem. Front., 2024, **11**, 6096–6103, https://doi.org/10.1039/D4QO01401D.

The authors regret that funding details were incorrect in the Acknowledgements section of the original article. The corrected Acknowledgements section for this article is shown below.

Acknowledgements

This work was supported by the National Research Foundation of Korea (NRF) funded by the Korean Government (MIST) (NRF-NRF 2021R1A2C1012140).

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