NJC



CORRECTION

View Article Online



Cite this: New J. Chem., 2025, 49, 7700

Correction: A polyacrylamide-chitosan semi-interpenetrating self-healing network with embedded Keplerate (Mo132) for pH-controlled release of Eu-fluorescent tags

Kirill Grzhegorzhevskii,*ab Ekaterina Rudakova,a Alexey Krinochkin,ab Dmitry Kopchuk, ab Yaroslav Shtaitz, ab Lidia Adamova, a Grigory Kimab and Elena Rusinova^a

DOI: 10.1039/d5nj90042e

rsc li/nic

Correction for 'A polyacrylamide-chitosan semi-interpenetrating self-healing network with embedded Keplerate {Mo₁₃₂} for pH-controlled release of Eu-fluorescent tags' by Kirill Grzhegorzhevskii et al., New J. Chem., 2023, 47, 17007-17019, https://doi.org/10.1039/D3NJ03041E.

The authors regret an error in the list of co-authors; as Alisa Shmidt's involvement was limited to final manuscript editing and proofreading, Alisa Shmidt does not feel their contribution is sufficient to be an author on this paper. The corresponding author has confirmed that Alisa Shmidt did not meet authorship criteria on this paper. All authors have been informed of this change, but Lidia Adamova has not responded. The correct authorship is presented herein.

The Author contributions section should read as:

Kirill Grzhegorzhevskii: conceptualization, methodology, supervision, investigation, finding acquisition and writing - original draft. Ekaterina Rudakova: investigation and formal analysis. Alexey Krinochkin: investigation and formal analysis. Dmitry Kopchuk: supervision, investigation, and finding acquisition. Yaroslav Shtaitz: investigation and formal analysis. Lidia Adamova: investigation and formal analysis. Grigory Kim: investigation and formal analysis. Elena Rusinova: investigation, methodology and formal analysis.

The following sentence should be included in the acknowledgements: 'The authors thank Alisa Shmidt for proofreading the manuscript.'

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

a Ural Federal University named after the first President of Russia B.N. Yeltsin, 19 Mira str., 620002, Ekaterinburg, Russia. E-mail: kirillyalentinovich@urfu.ru

^b I. Ya. Postovsky Institute of Organic Synthesis, Ural branch of RAS, 22/20 S. Kovalevskoy/Akademicheskaya str., 620990, Ekaterinburg, Russia