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CORRECTION

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Correction: Diversified polyoxovanadate derivatives obtained by copper(1)-catalysed azide—alkyne cycloaddition reaction: their synthesis and structural characterization

Hongli Jia, 📵 a Qi Li, a Aruuhan Bayaguud, a Yichao Huang, 📵 a Shan She, 📵 a Kun Chen*a and Yongge Wei 📵 *a,b

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Correction for 'Diversified polyoxovanadate derivatives obtained by copper(i)-catalysed azide-alkyne cycloaddition reaction: their synthesis and structural characterization' by Hongli Jia et al., Dalton Trans., 2018, 47, 577–584.

The authors omitted an important reference (listed here as ref. 1 and should be cited in Introduction section of the original paper) inadvertently, which began with the alkyne-functionalized POVs by Monakhov's group¹ while they submitted the azide-functionalized POVs manuscript to *Dalton Transactions*. Although the missed reference had just been published during the later stages of the preparation of their manuscript, for the authors, this paper is an ongoing research on the post-modification synthesis and applications of POMs, especially the azide-functionalized POVs.

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

References

1 O. Linnenberg, A. Kondinski, C. Stöcker and K. Yu. Monakhov, Dalton Trans., 2017, 46, 15636-15640.

^aDepartment of Chemistry, Tsinghua University, Beijing 100084, P. R. China. E-mail: ck1982@mail.tsinghua.edu.cn, yonggewei@mail.tsinghua.edu.cn

^bState Key Laboratory of Natural and Biomimetic Drugs, Peking University, Beijing, 100191, P R China