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## CORRECTION

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## Correction: Constructing chiral MOFs by functionalizing 4,2':6',4"-terpyridine with longchain alkoxy domains: examples of dia nets

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Correction for 'Constructing chiral MOFs by functionalizing 4.2':6',4"-terpyridine with long-chain alkoxy domains: examples of dia nets' by Y. Maximilian Klein et al., CrystEngComm, 2016, 18, 4704-4707, https:// doi.org/10.1039/C6CE00939E

The authors regret an error in the assignment of the net descriptor. In the original paper, the identification of a 66 cage unit as the building block in the network led to the assignment of a neb net. The so-labelled "fundamental 66 unit" (shown in Fig. 3 and 5 of the paper) is actually two 64 units connected through a shared 6-membered ring.

Throughout the paper, including the title, **neb** should be replaced by **dia**. The word "rare" to describe the nets should also be removed from the title (as reflected in the title as shown here).

The error was brought to our attention by the assignment of a dia net to a related series of structures. 1

We acknowledge informative discussion with Stuart Batten.

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

## References

T. Zuo, D. Luo, Y.-L. Huang, Y. Y. Li, X.-P. Zhou and D. Li, Chem. - Eur. J., 2020, 26, 1936-1940.

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