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CORRECTION

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Correction: How the magnetic field impacts the chiroptical activities of helical copper enantiomers

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Correction for 'How the magnetic field impacts the chiroptical activities of helical copper enantiomers' by Jialu Wu et al., New J. Chem., 2021, DOI: 10.1039/D1NJ03803F

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The authors would like to make the following corrections:

In the abstract, the sentence "The magnetic studies indicated that they both showed weak ferromagnetic characteristics" is incorrect. The correct sentence is "The magnetic studies indicated that they both showed antiferromagnetic characteristics."

In the introduction, the sentence "Both of the enantiomers L-1 and D-1 show characteristics of weak ferromagnetic interactions" is incorrect. The correct sentence is "Both of the enantiomers L-1 and D-1 show characteristics of antiferromagnetic interactions."

In the conclusions, the sentence "In summary, we have successfully assembled a pair of enantiomers L-1 and D-1, both of which behave with the weak ferromagnetic characteristics according to the magnetic studies" is incorrect. The correct sentence is "In summary, we have successfully assembled a pair of enantiomers L-1 and D-1, both of which behave with antiferromagnetic characteristics according to the magnetic studies."

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

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