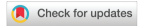
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CORRECTION

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Correction: 57 Fe Mössbauer spectroscopy and high-pressure structural analysis for the mechanism of pressure-induced unique magnetic behaviour in (cation)[Fe^{II}Fe^{III}(dto)₃] (cation = Ph₄P and n PrPh₃P; dto = 1,2-dithiooxalato)

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Correction for '57Fe Mössbauer spectroscopy and high-pressure structural analysis for the mechanism of pressure-induced unique magnetic behaviour in (cation)[Fe^{II}Fe^{III}(dto)₃] (cation = Ph₄P and ⁿPrPh₃P; dto = 1,2-dithiooxalato)' by Ryosuke Taniai et al., Dalton Trans., 2023, **52**, 8368–8375.

The authors regret that several errors were published in the original article. The correct details are given below.

In the first paragraph of "Synthetic procedures" on page 8369, "C₃₀H₂₀Fe₂O₆PS₆" should read "C₂₇H₂₂Fe₂O₆PS₆".

In the third paragraph of the section "Crystal structures" on page 8370, the sentence "the nearest C6···S2^b and C7···O2^c distances were 3.62(3) and 3.28(3) Å, respectively", should read "the nearest C6···S2^b and C4···O1^a distances were 3.62(3) and 3.26(3) Å, respectively".

In addition, the authors regret that an incorrect version of Fig. 2 was included in the original article. The correct version of Fig. 2 is presented here.

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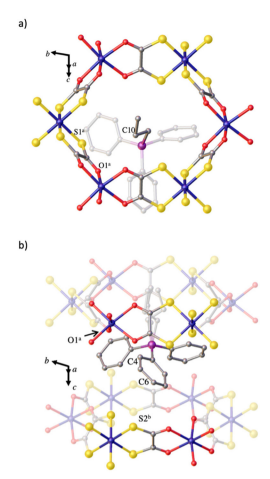


Fig. 2 (a) Coordination environment of O_6 and S_6 atoms for the two Fe ions in 3. Colour codes: gray, red, yellow, purple and navy represent C, O, S, P, and Fe atoms, respectively. A 2-D honeycomb layer in the *ab* plane is shown. (b) Layered structure along the *c* axis. One side of two disordered configurations is shown in the "PrPh₃P position. Symmetry codes: (a) 1 + x, 1 + y, +z; (b) 1 + y, 1-x + y, 1/2 + z.

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