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Corrigendum

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Structural and Spectroscopic Characterization of the Manganese(IV) Schiff Base Complex Mn(saladhp)₂ (saladhp = 2-salicylideniminato-1,3-dihydroxy-2-methylpropane)

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In Figure 2 the sharp, six line spectrum centred at g=2 arises from a less than 5% impurity of Mn^{II} in the sample. When pure Mn(saladhp)₂ is examined the dominant signal is at g=5.2. The spectra are rhombic with E/D ca. 0.22.