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Supporting information for article:

Iron(II) complexes of dimethyltriazacyclophane

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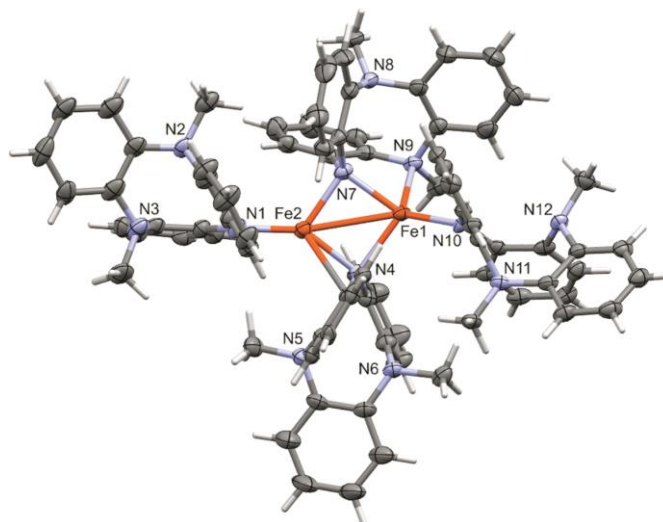


Fig. S1. X-ray crystal structure of di-iron complex **9** with atom labels for all Fe and N atoms and H atoms shown.. Thermal ellipsoids shown at 50% probability. Color key: orange = Fe, blue = N, gray = C. Labels for carbon atoms omitted for clarity.

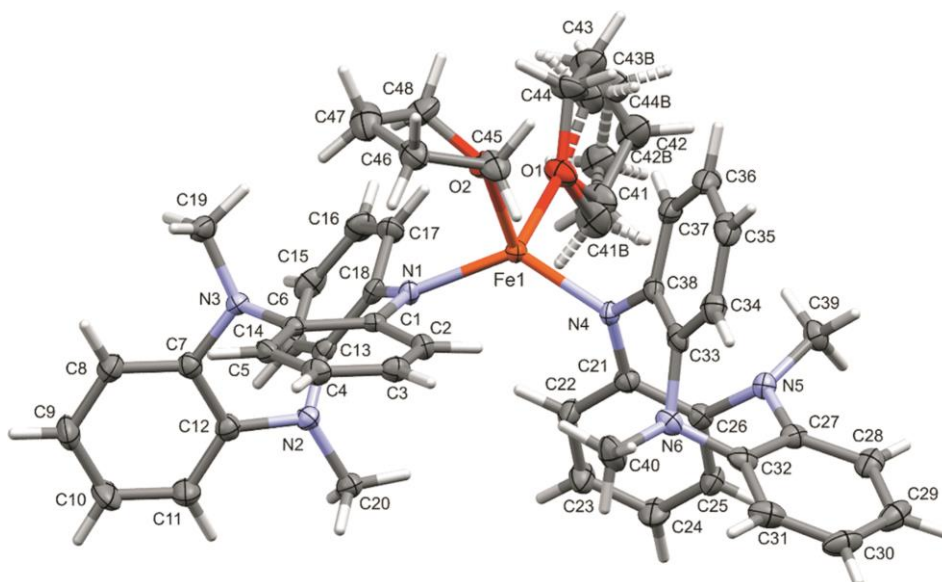


Fig. S2. X-ray crystal structure of the mono-iron complex **10** with atom labels and disorder shown. Thermal ellipsoids shown at 50% probability. Color key: orange = Fe, blue = N, gray = C, red = O. Dashed bonds are used for minor moiety THF carbon atoms.