

New Cu^{II} [12]metallocrown-4 pentanuclear complex based on Cu^{II}-malonomono-hydroxamic acid unit

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Supplementary Material

EPR

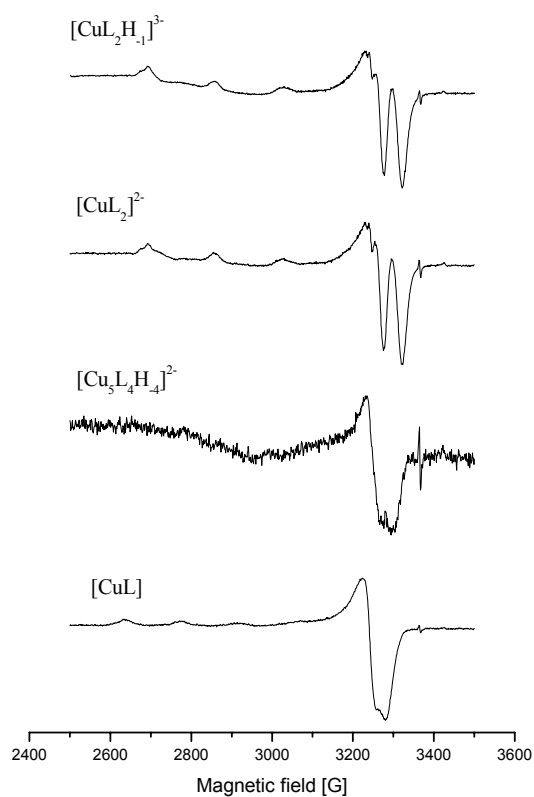


Figure S1. EPR spectra of Cu(II) complexes with MACZ ligand ($c_L = 3 \times 10^{-3} \text{ M}$, $[\text{L}]/[\text{Cu(II)}] = 3$).