



*Article – Supplementary Materials* 

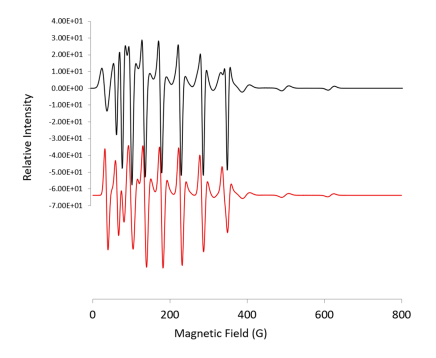
## **Resolved Hyperfine at L-band for High Spin CoEDTA**, A Model for Co Sites in Proteins

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## **Supplemental Figure**



**Figure S1.** Simulated L-band spectra: *g* = [5, 4.31, 2.14]; *A* = [300, 24, 162]; mwFreq = 1.37 GHz; *HStrain* = [100, 25, 50] black trace, cone-shaped lines dominate; *HStrain* = [50, 50, 50] red trace, S-shaped lines dominate.



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