

Electronic Supplementary Material**Biomimetic mineralization synthesis of cobalt-doped magnetoferritin for enhancing magnetic hyperthermia**

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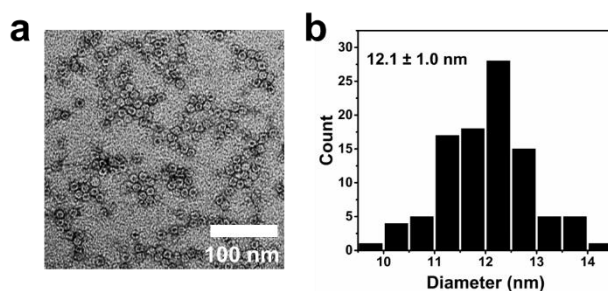


Fig. S1 (a) Negative stained TEM image and (b) core size distribution of PcFn ferritin.

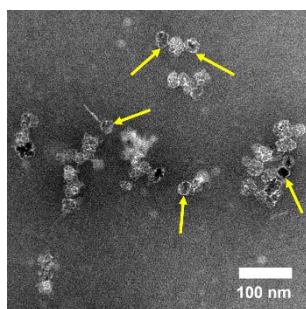


Fig. S2 Negative stained TEM image of PcFn-Co-5. The yellow arrows show the intact shell–core structure of magnetoferritins.

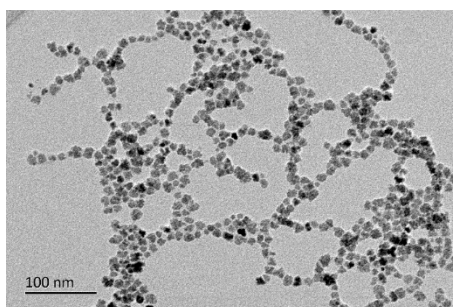


Fig. S3 Long chains of particles in the low magnification TEM image of PcFn-Co-10.