

Growth suppression of bacteria by biofilm deterioration using silver nanoparticles with magnetic doping

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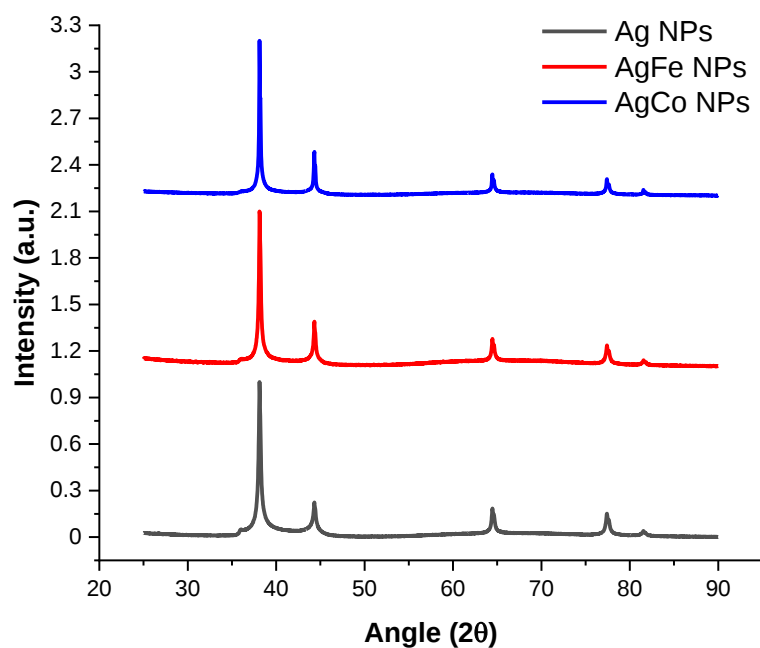


Figure S1. Powder XRD patterns of Ag, AgFe and AgCo NPs.

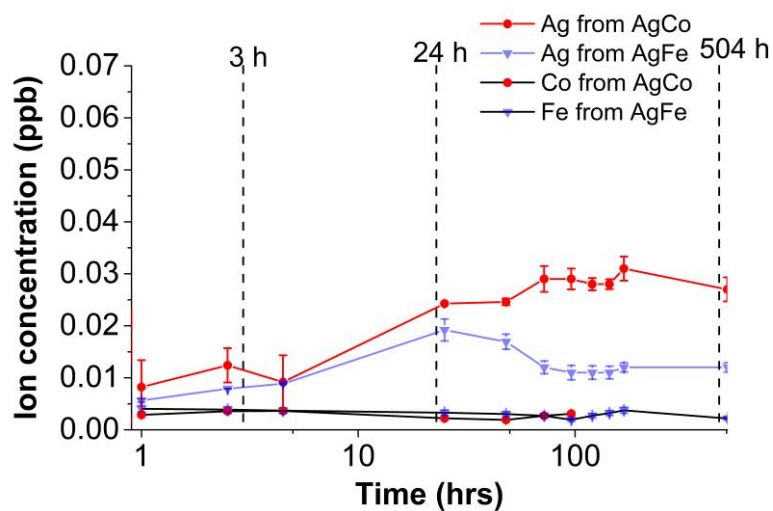


Figure S2. Comparison between Ag, Co, and Fe ion release from AgCo and AgFe NPs over time. Note that after 96 h, Co ion release was no longer detected.