

Electronic Supplementary Information for:

Magnetic hydroxyapatite nanoworms for magnetic resonance diagnosis of acute hepatic injury

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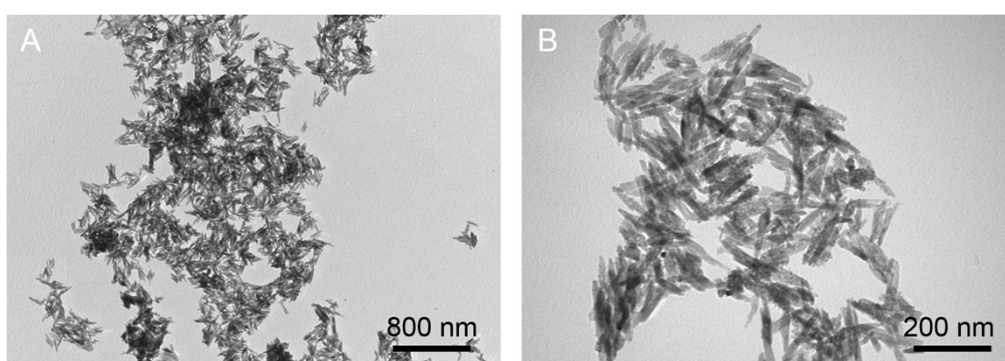


Figure S1. TEM of HAP-ION nanocomposites.

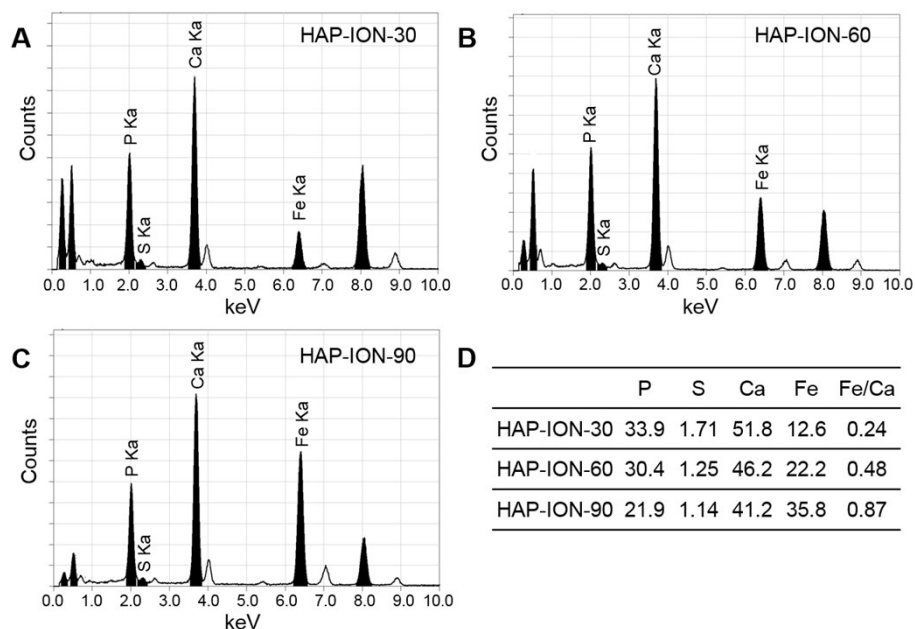


Figure S2. EDX of HAP-ION nanoworms coated with CH/SA multilayers. (A) HAP-ION-30, (B) HAP-ION-60, (C) HAP-ION-90. (D) The content of different elements in the HAP-ION nanoworms and the calculated ratio of Fe to Ca according to the EDX results in (A-C).