Assembly encapsulation of BSA and CCCH-ZAP in the sodium alginate/atractylodis macrocephalae system

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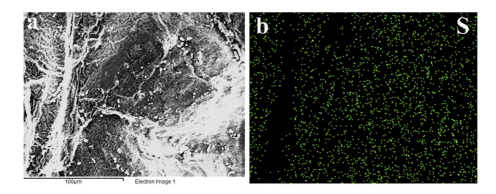


Fig. S1. (a) SEM image and (b) the corresponding element mappings of S for SA/AM-BSA composite.

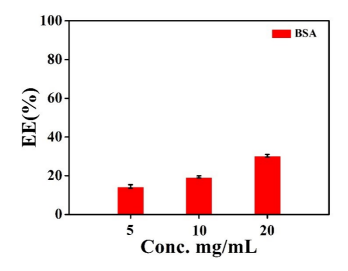


Fig. S2. EE of BSA with different concentrations of SA

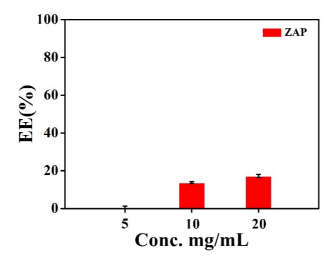


Fig. S3. EE of CCCH-ZAP with different concentrations of SA

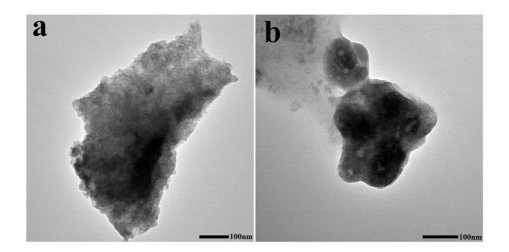


Fig. S4. TEM images of different composite: (a) SA/AM composite, (b)SA/AM-ZAP composite.