

Supporting Material for

One-pot self-assembly of core-shell nanoparticles within fibers by coaxial electrospinning for intestine-targeted delivery of curcumin

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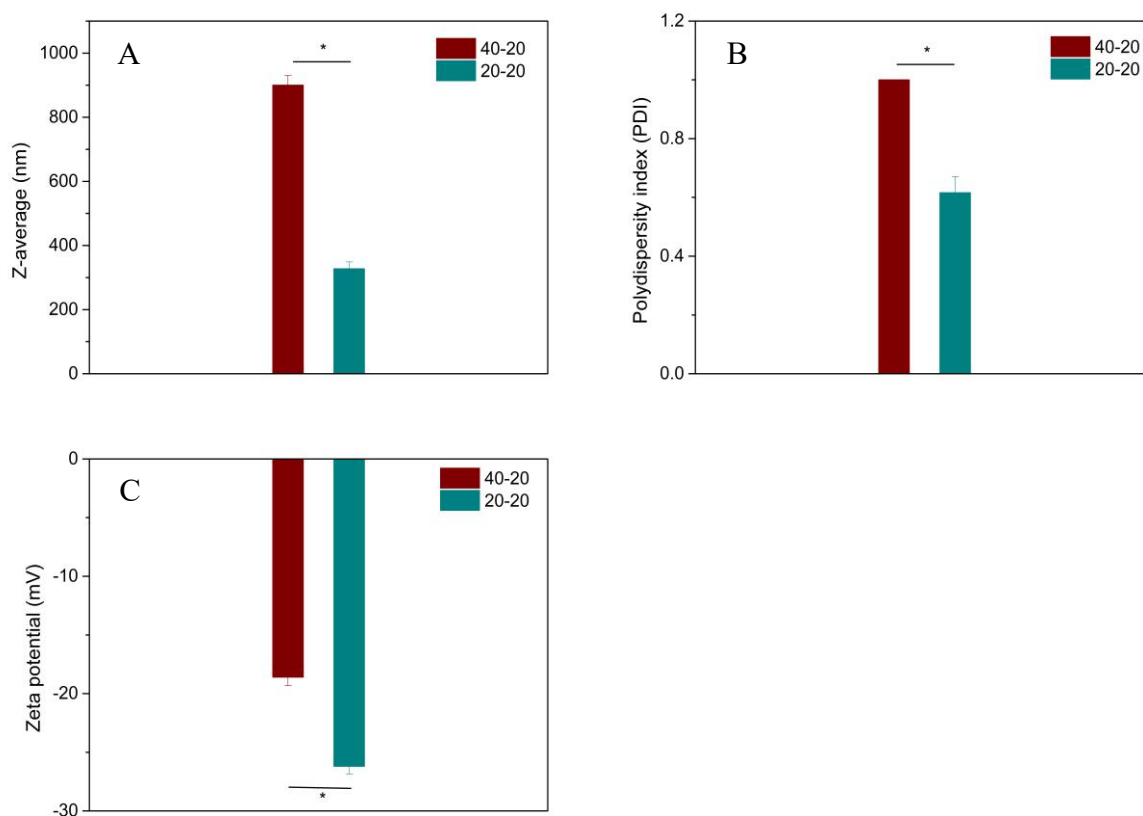


Figure S1. (A) Z-average (average particle size), (B) Polydispersity index (PDI), (C) Zeta potential of released self-assembled Z-Cur (20-20) and Z-Cur (40-20) NPs. *Indicates significant difference as estimated by Tukey-tests ($p < 0.05$), and error bars represent the standard deviation.

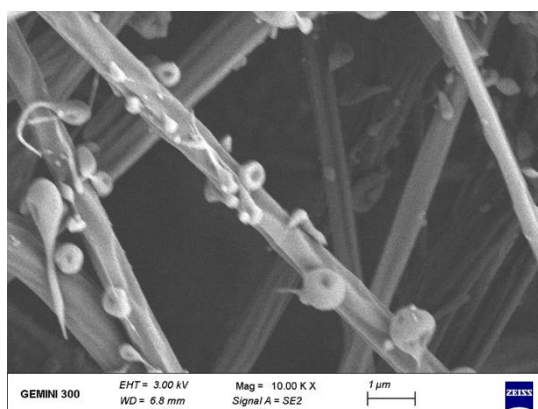


Figure S2. SEM of electrospinning ES100-Z-Cur with Z-Cur (40-20).