pH-responsive binding and release of ciprofloxacin hydrochloride *from* micro-, nano-, and functionalized nanocellulose

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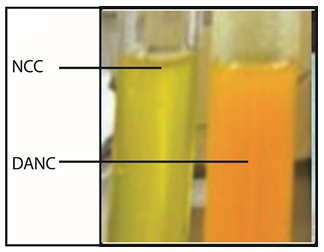


Figure S1: Images of test tubes after conducting 2, 4- dinitrophenylhydrazine (2,4-DNPH) wet chemical test of NCC (greenish-yellow) and DANC (orange ppt)

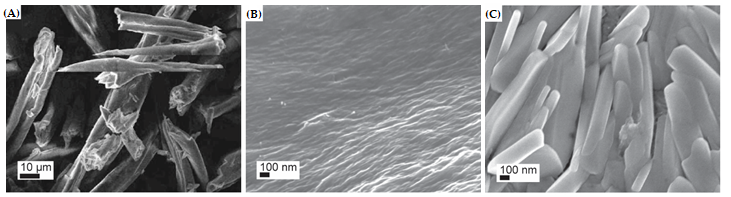


Figure S2: FESEM image of MCC (A), synthesized NCC (B), and DANC (C)