

Fabrication of Polysaccharide-Based Coaxial Fibers Using Wet Spinning Processes and Their Protein Loading Properties

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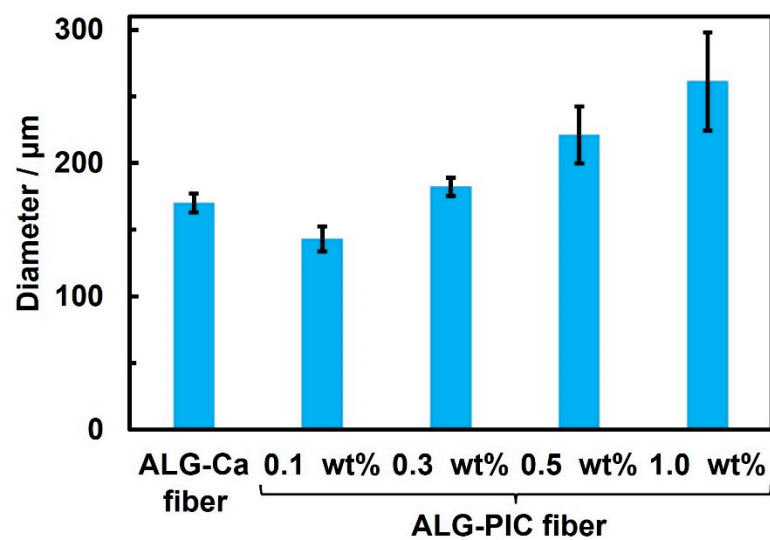


Figure S1. Diameters of ALG-Ca fibers and ALG-PIC fibers with each concentration of CHI solution.

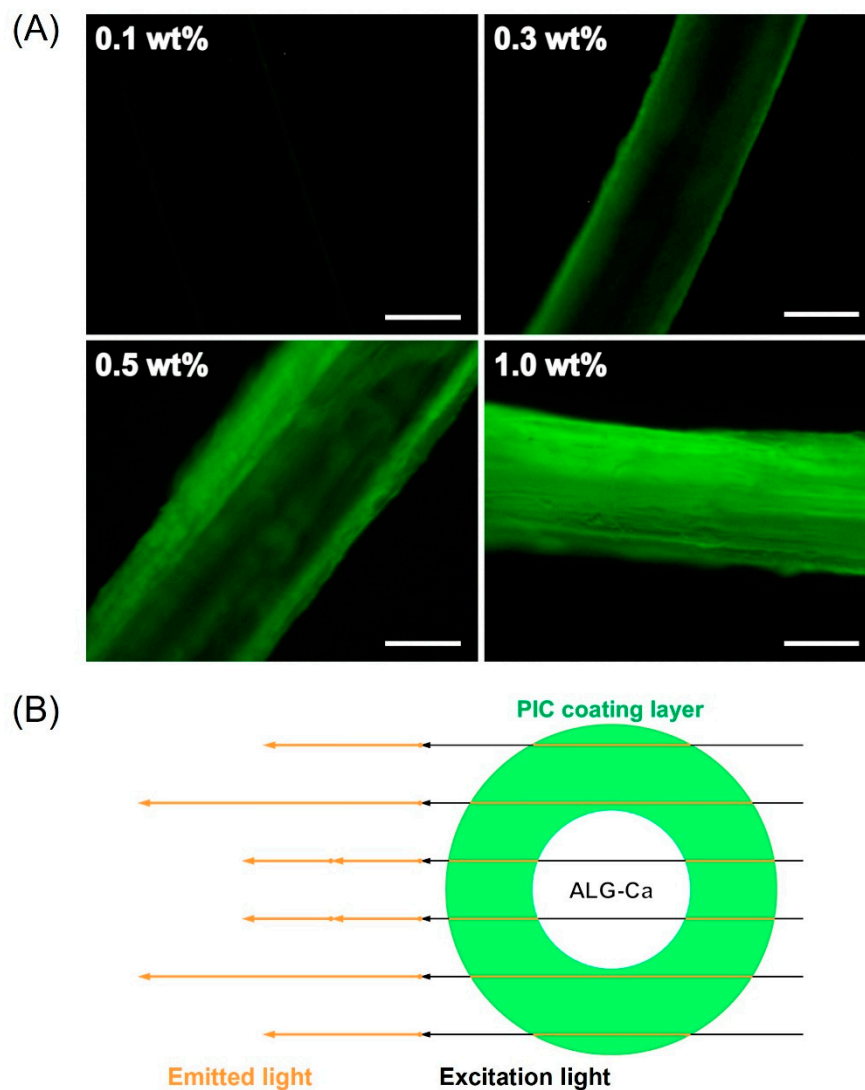


Figure S2. (A) fluorescence microscopic images of ALG-PIC fibers. The PICs were composed of fluorescein-labeled CS (FL-CS) (1wt% to unlabeled CS) and CHI. (B) Schematic image of excitation and emitted light through the fibers coated PICs consisting of FL-CS and CHI.