Supporting Information for

Creating Hierarchical Structures in Renewable Composites by Attaching Bacterial Cellulose onto Sisal Fibers

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Figure S1a. Sisal fibre in medium before the bacterial culture
Figure S1b. Sisal fibre in medium after 2 days of bacterial fermentation showing that bacterial cellulose gel is preferentially deposited around the fibres
Figure S2. SEM micrographs of unmodified sisal (Sisal-N), bacterial cellulose-modified sisal (Sisal-NBC) fibers and the corresponding PLLA matrix cavities after single fiber pullout testing