

Supporting Information for

**Removal of oily contaminants from water by using the
hydrophobic nanoparticle incorporated dopamine
modified cellulose foam**

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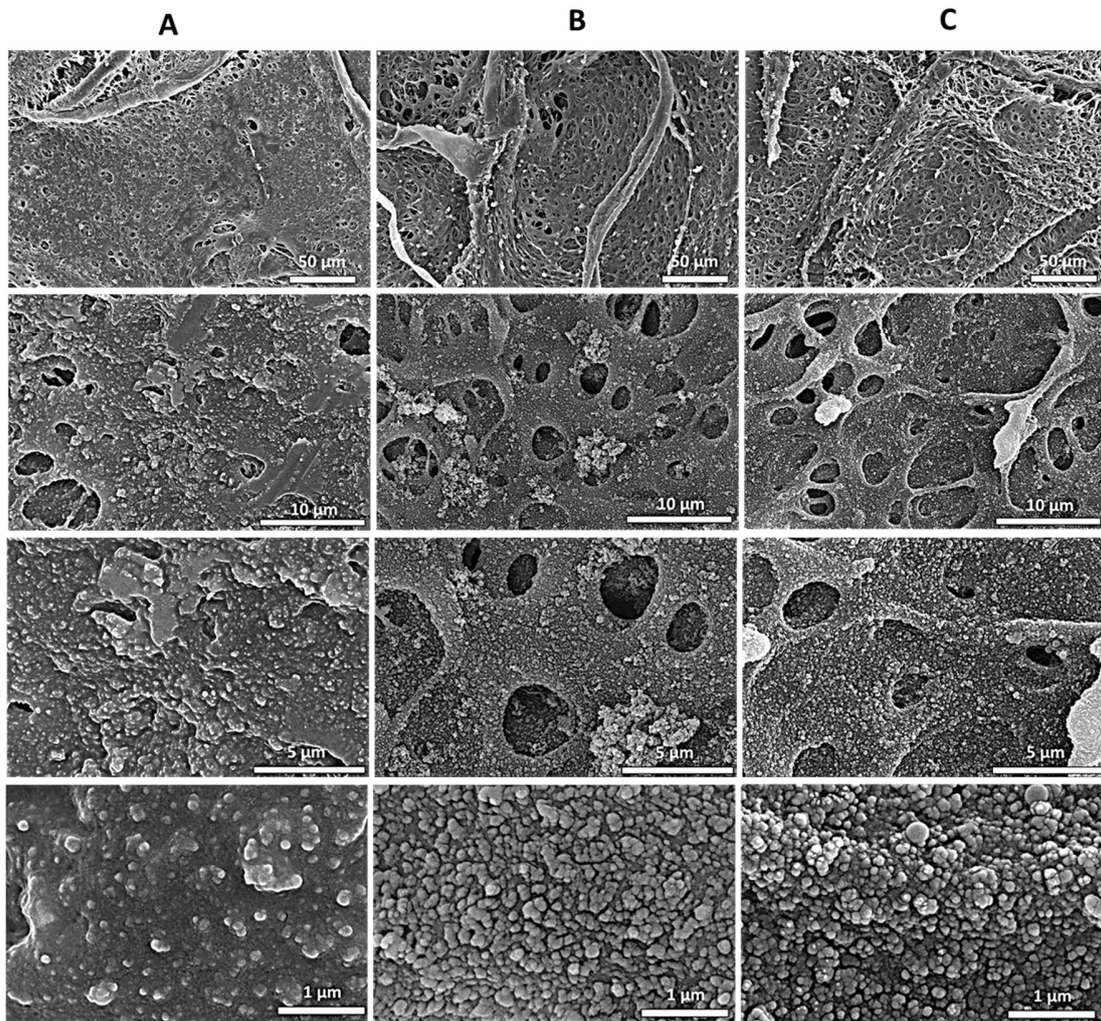


Fig. S1 SEM images of (A) Ag-DA-Cell-F, (B) C1s-Ag-DA-Cell-F, (C) C4s-Ag-DA-Cell-F

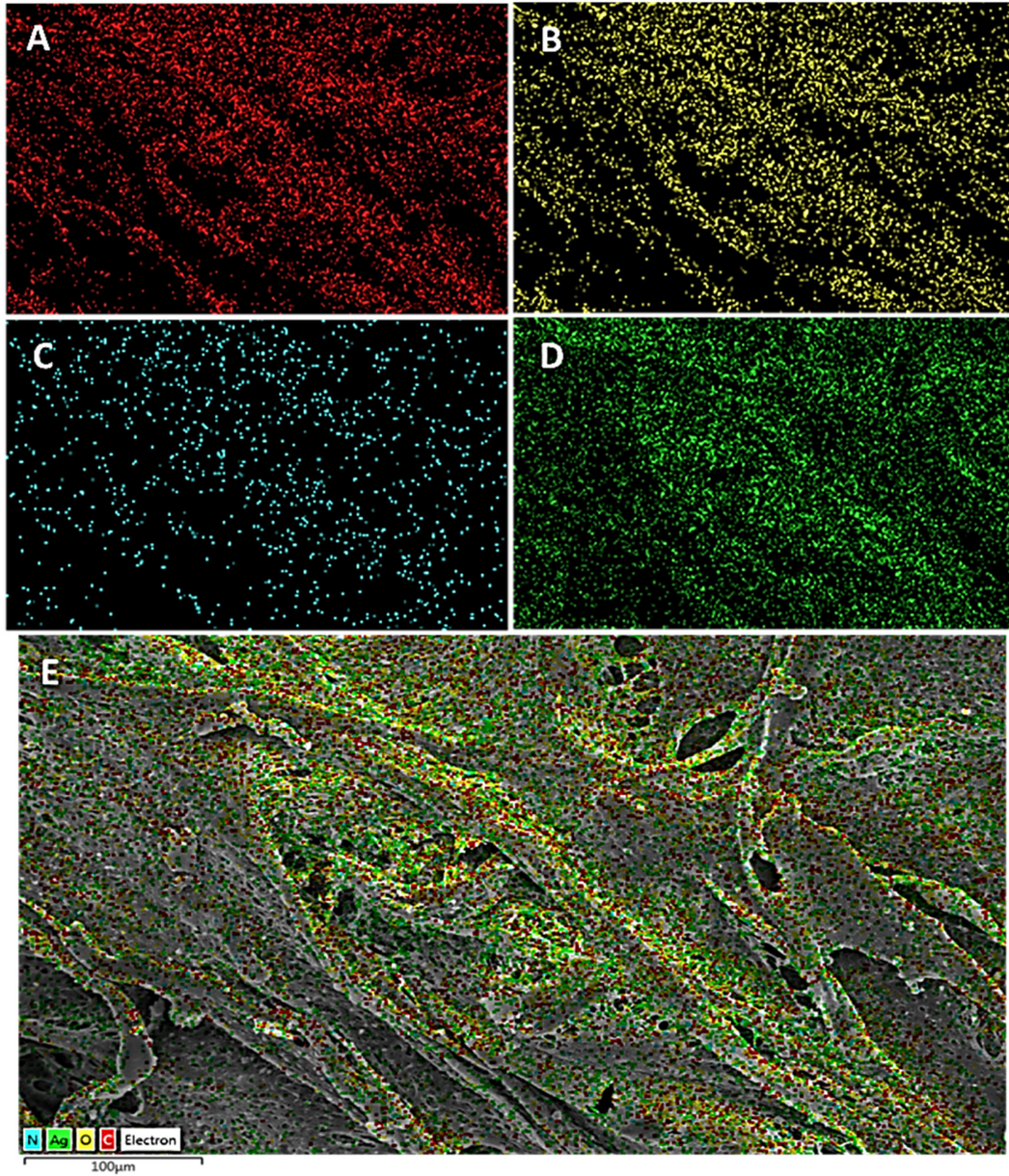


Fig. S2 Elemental mapping of Ag-DA-Cell-F (A) C, (B) O, (C) N, (D) Ag and (E) EDS layered image

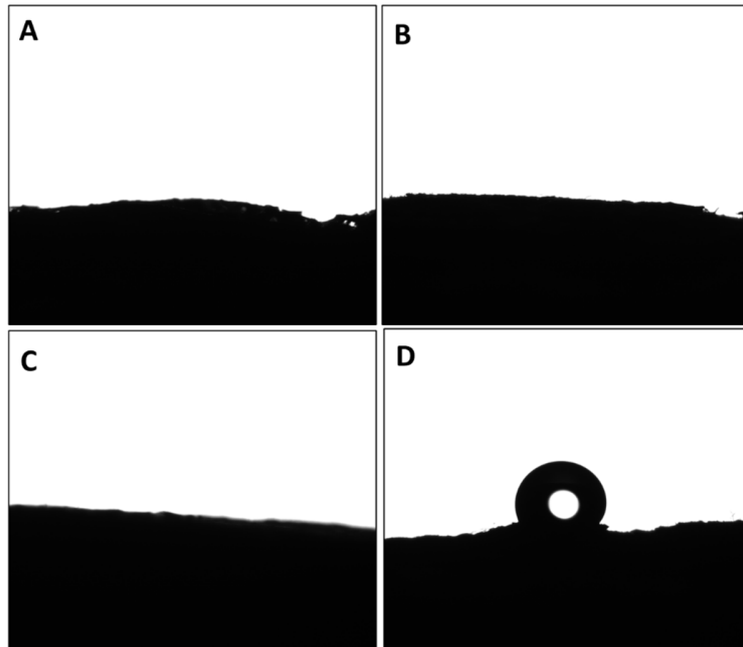


Fig. S3 Water contact angle on (A) DA-Cell-F, (B) C1s-Ag-DA-Cell-F, (C) C4s-Ag-DA-Cell-F, (D) C8s-Ag-DA-Cell-F