

Supporting Information

Antifouling UV-treated GO/PES Hollow fiber membrane in membrane bioreactor (MBR)

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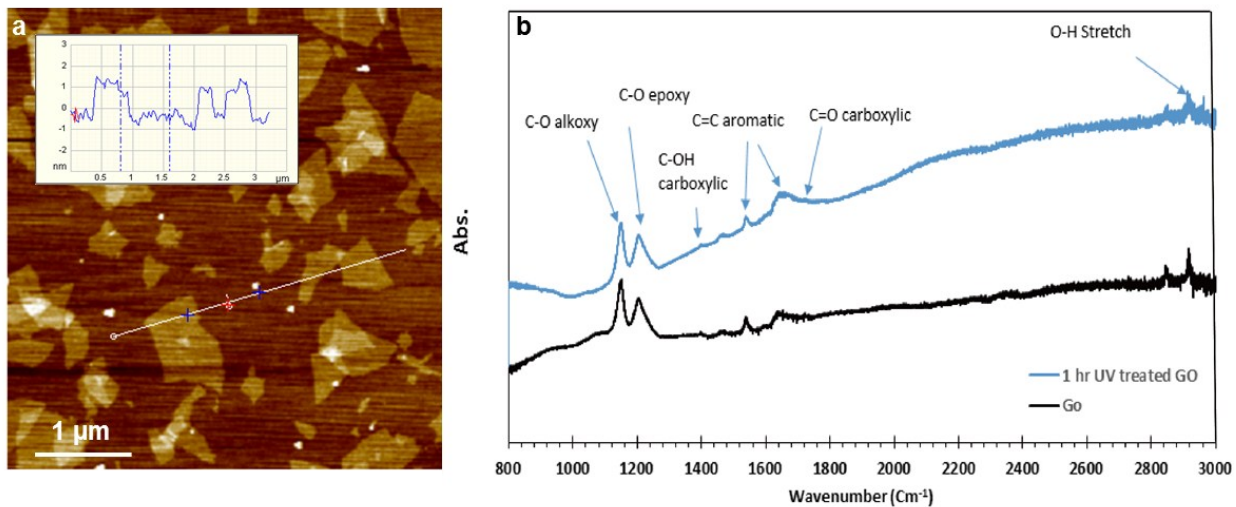


Figure S 1.(a) AFM image of as-prepared single layer featured GO flakes; (b) The ATR-FTIR of SLGO and UV-treated SLGO in the solution

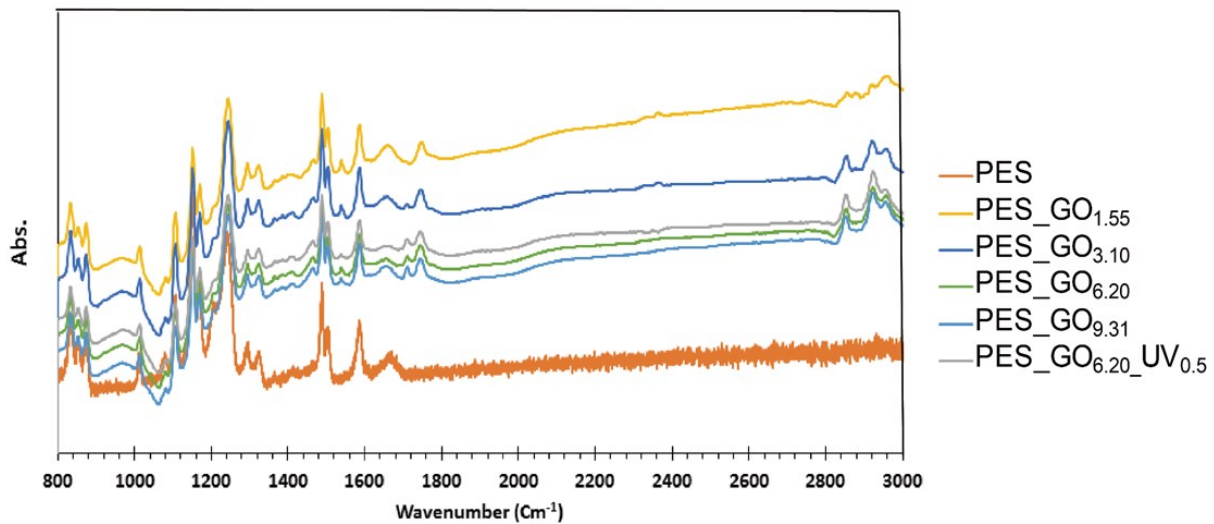


Figure S 2. The ATR-FTIR spectrum of pristine PES HF and SLGO/UV-treated SLGO coated PES HF membranes

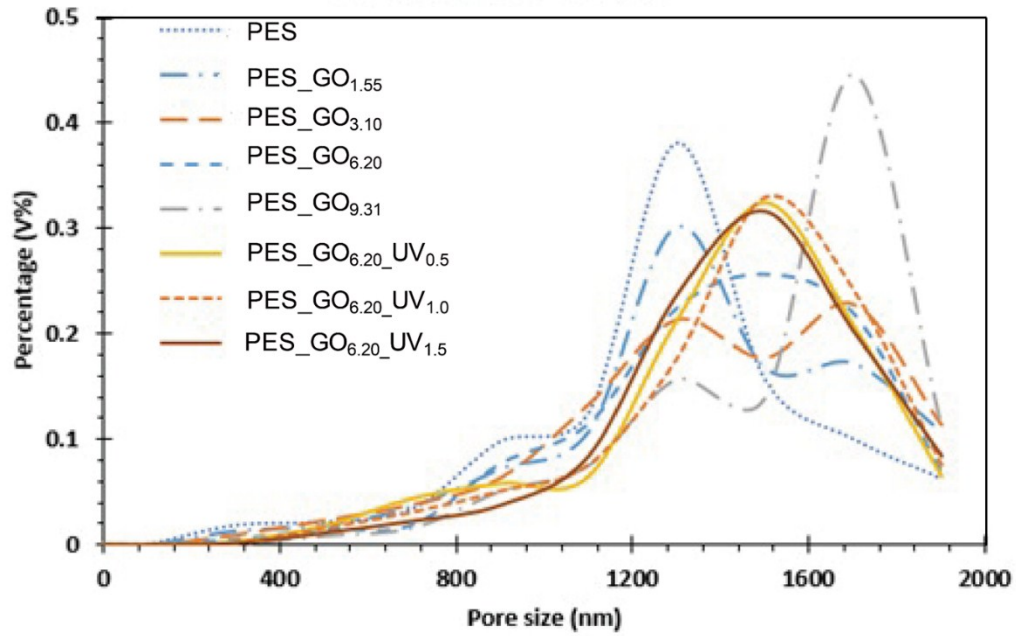


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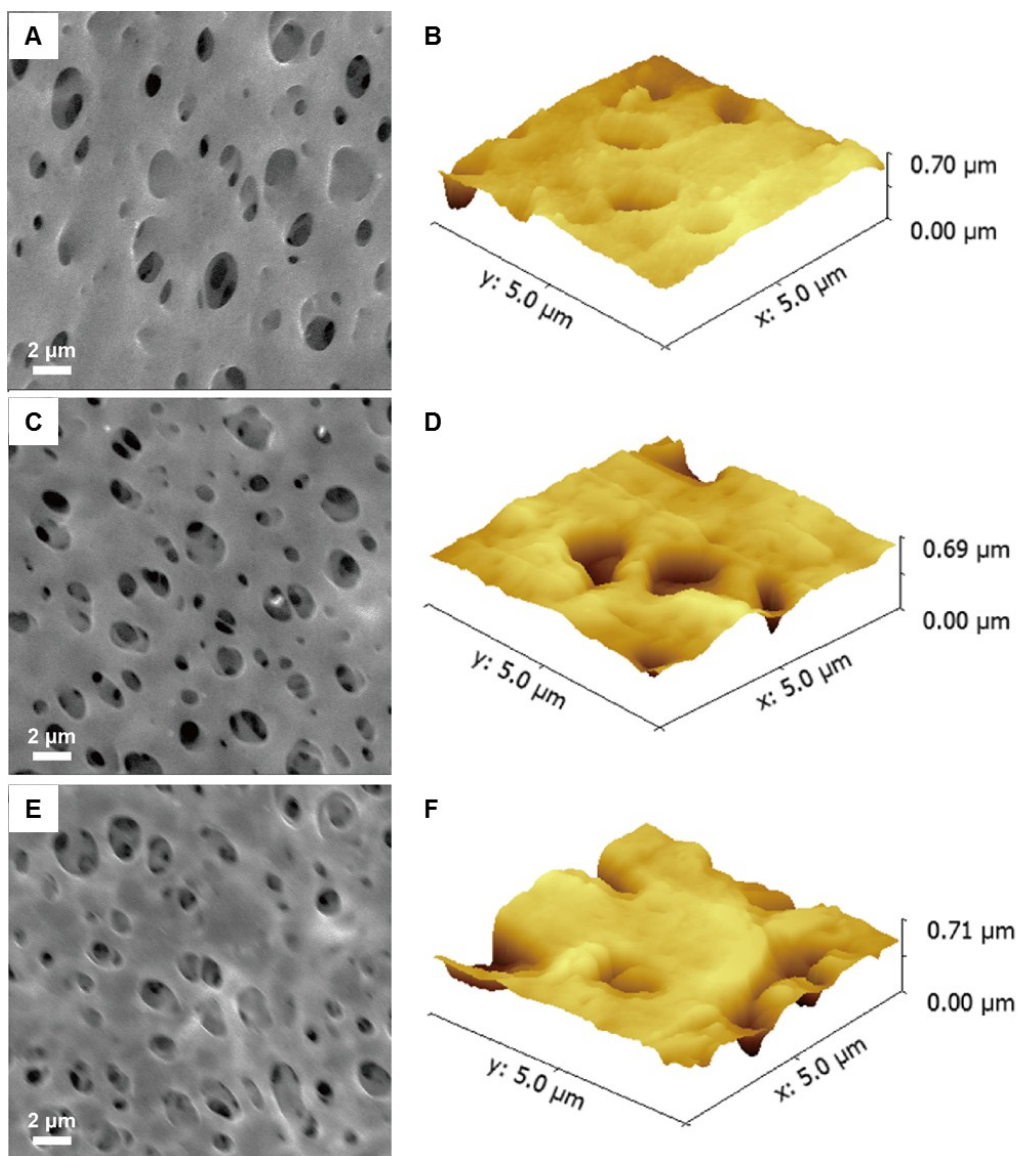


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