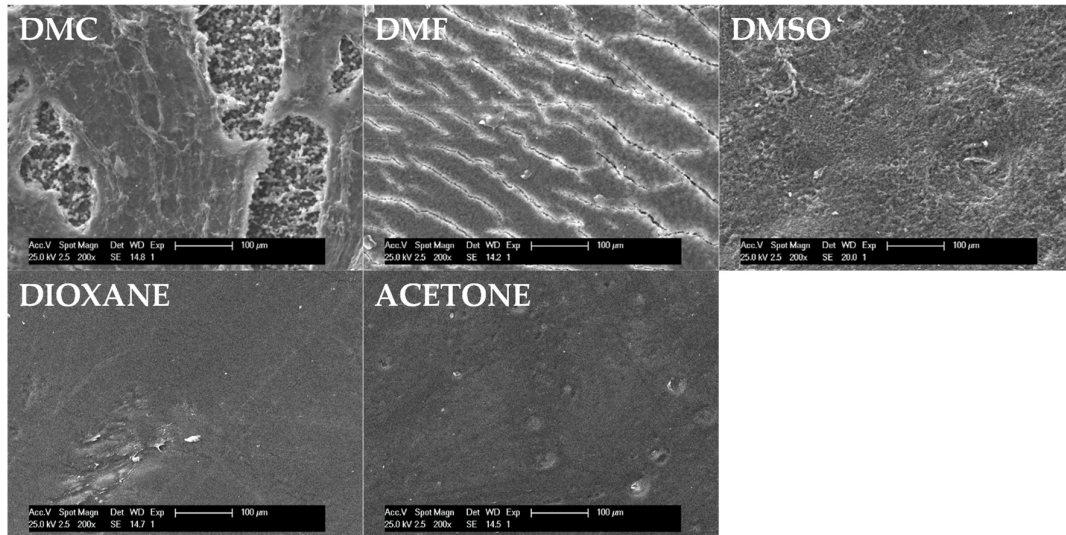


# Supplementary Materials: Facile Preparation of Hydrophobic PET Surfaces by Solvent Induced Crystallization

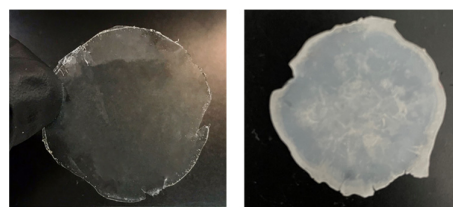
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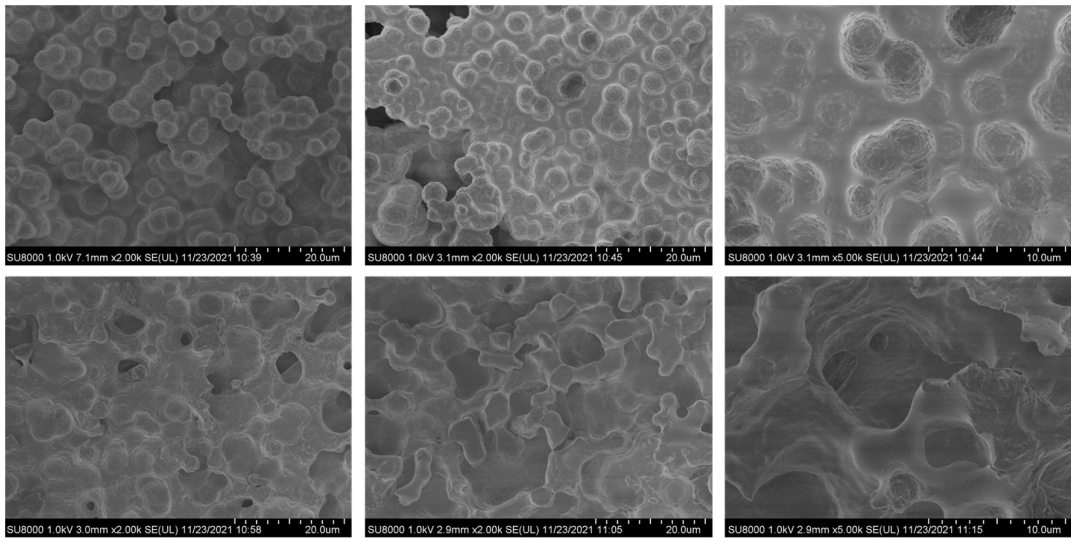
\* Correspondence: eafonso@ictp.csic.es



**Figure S1.** SEM micrographs of the samples after immersion in different solvents.



**Figure S2.** Images for the PET film after and before the treatment.



**Figure S3.** SEM micrographs of samples Q-PET-DA-FS (up) and Q-PET-DN-FS (down).