



Supplementary Materials: Flexible, Biocompatible PET Sheets: A Platform for Attachment, Proliferation and Differentiation of Eukaryotic Cells

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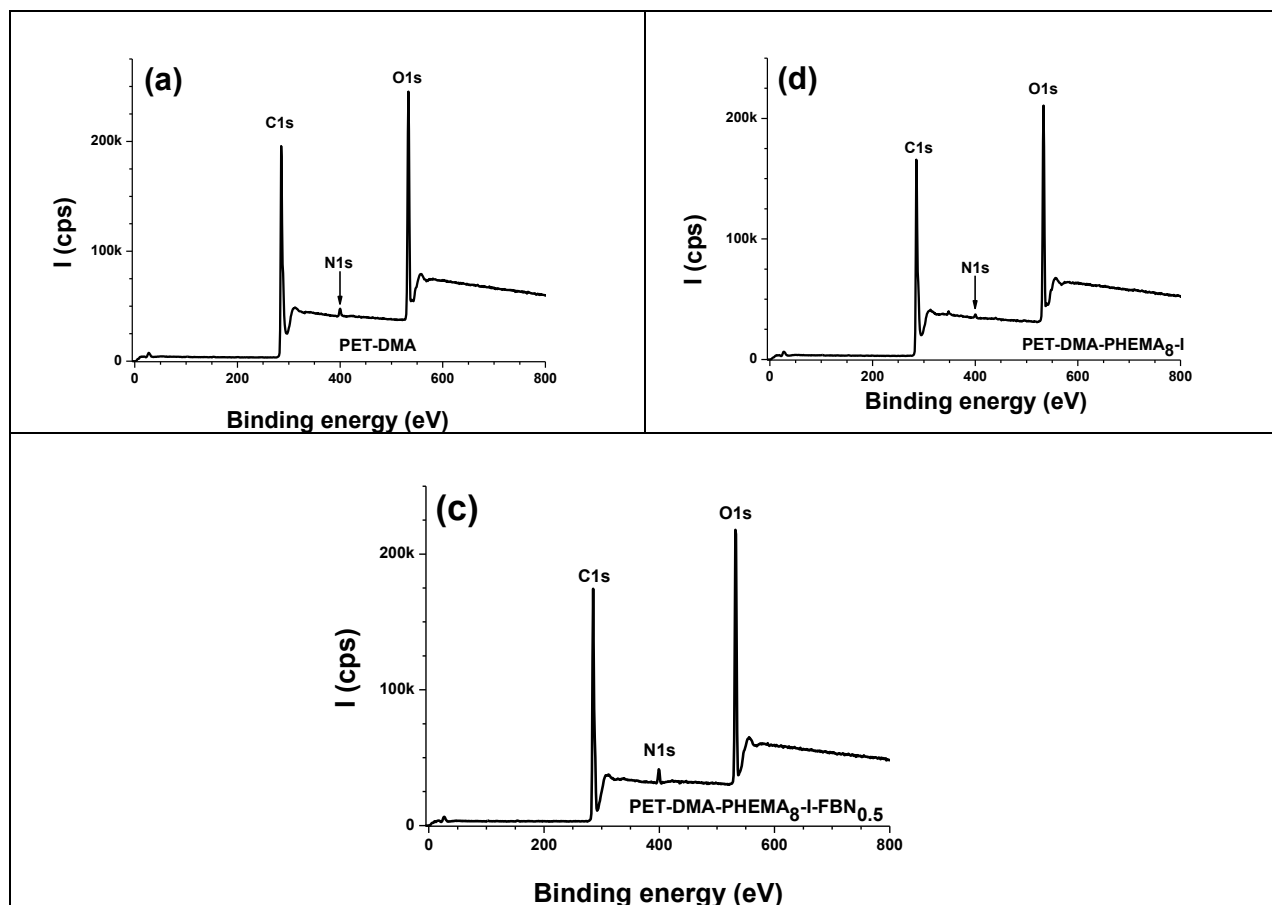


Figure S1. Survey regions of modified PET. (a): PET-DMA, (b) PET-DMA-PHEMA-I, and (c): PET-DMA-PHEMA-I-FBN_{0.5}.

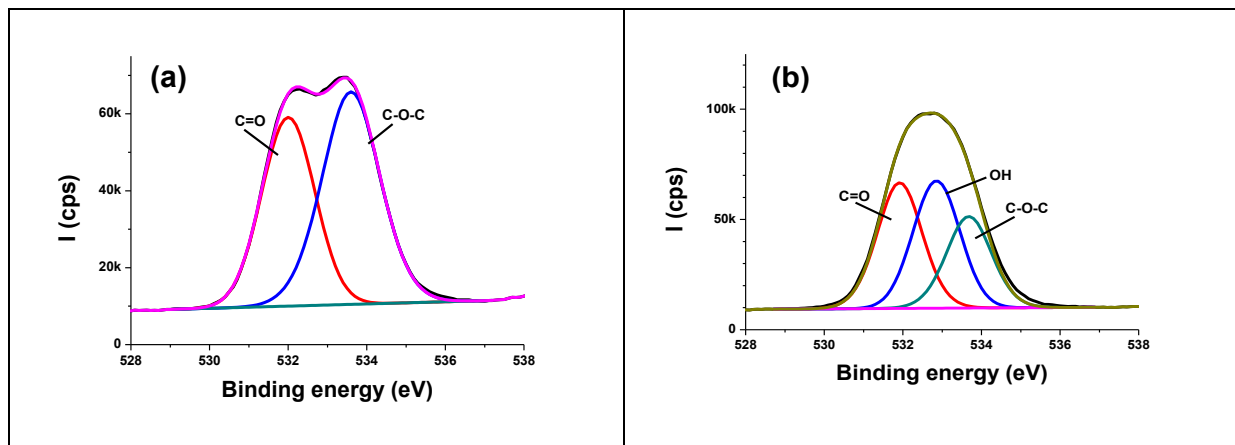


Figure S2. High resolution O1s regions from (a) PET, and (b) PET-DMA-PHEMA.

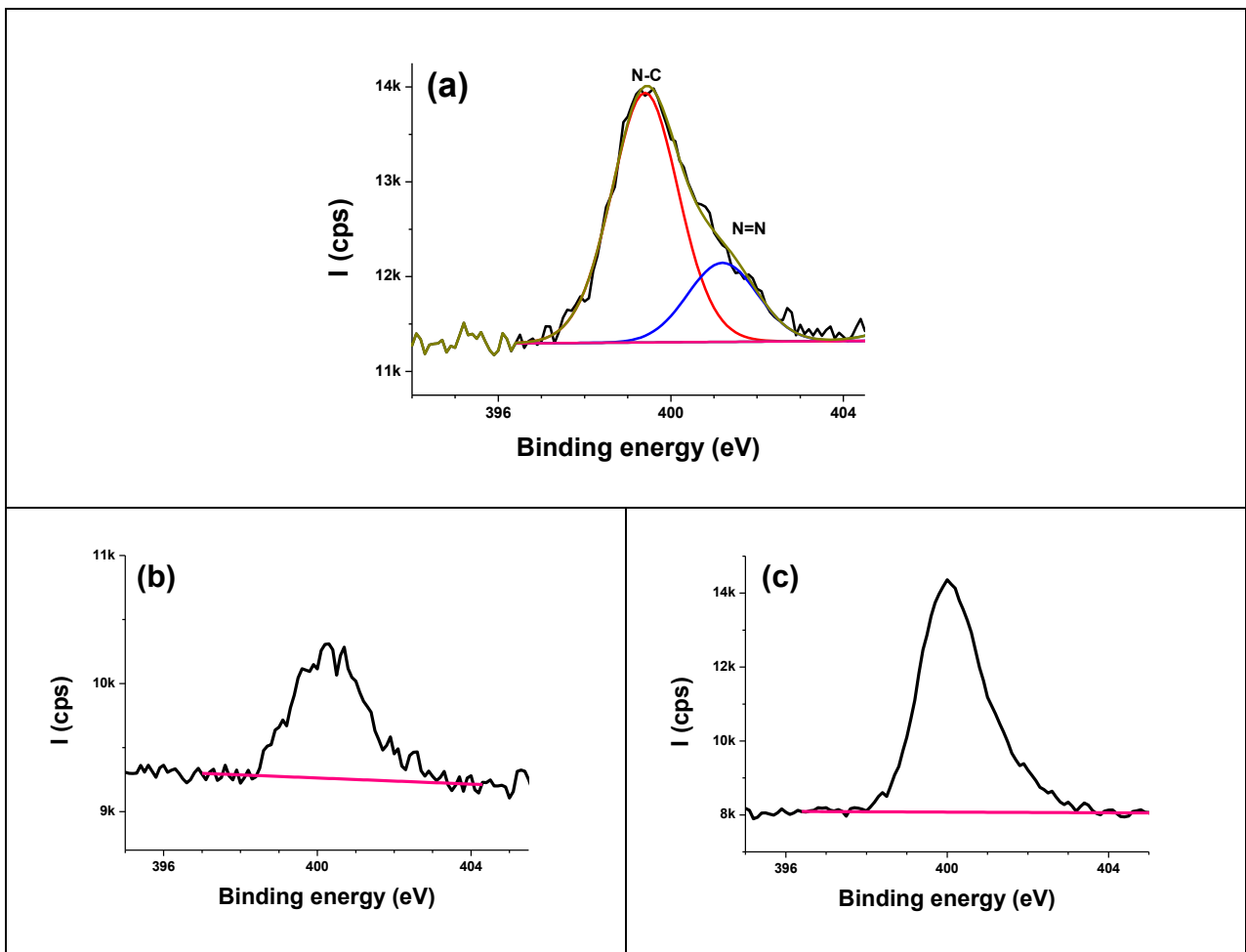


Figure S3. High resolution N1s regions from (a) PET-DMA, (b) PET-DMA-PHEMA-I, and (c) PET-DMA-PHEMA-I-FBN₅.

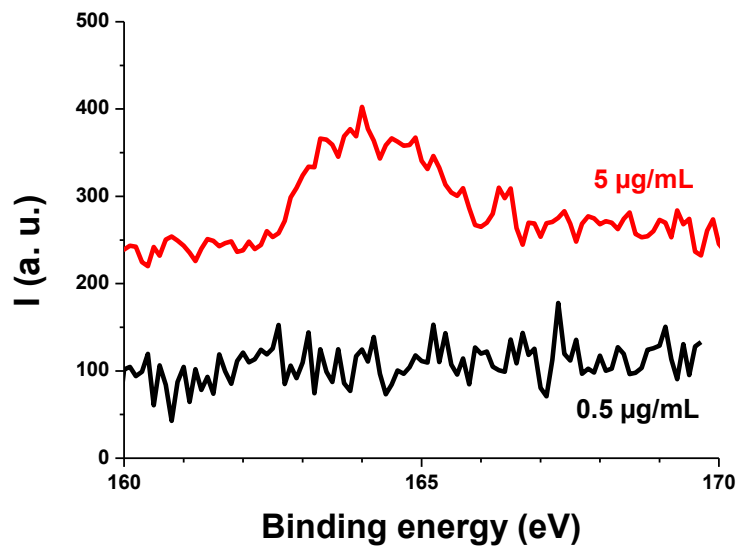


Figure S4. S2p narrow regions from PET-DMA-PHEMA-I-FBN prepared with an initial fibronectin concentration of 0.5 and 5 $\mu\text{g/mL}$.