

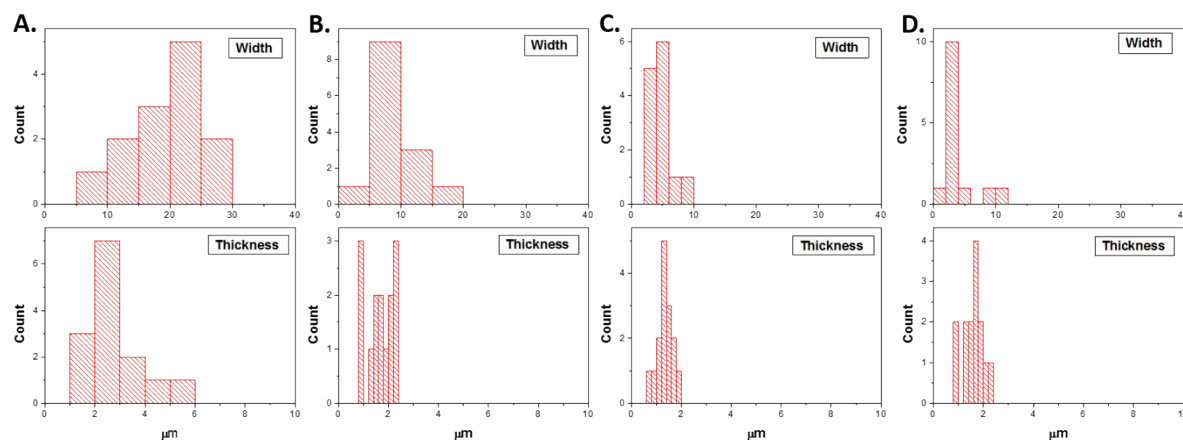
## Supporting information

### Drawing in poly ( $\epsilon$ -caprolactone) Fibers: Tuning Mechanics, Fiber Dimensions and Surface-Modification for Biomedical Applications

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**Figure S1.** Size distribution of PCL fiber width and thickness with varying drawing ratios from A; DR=1, B; DR=3, C; DR=5 and D; DR=7.