

Supplementary

Electrospinning of PCL-Based Blends: Processing Optimization for their Scalable Production

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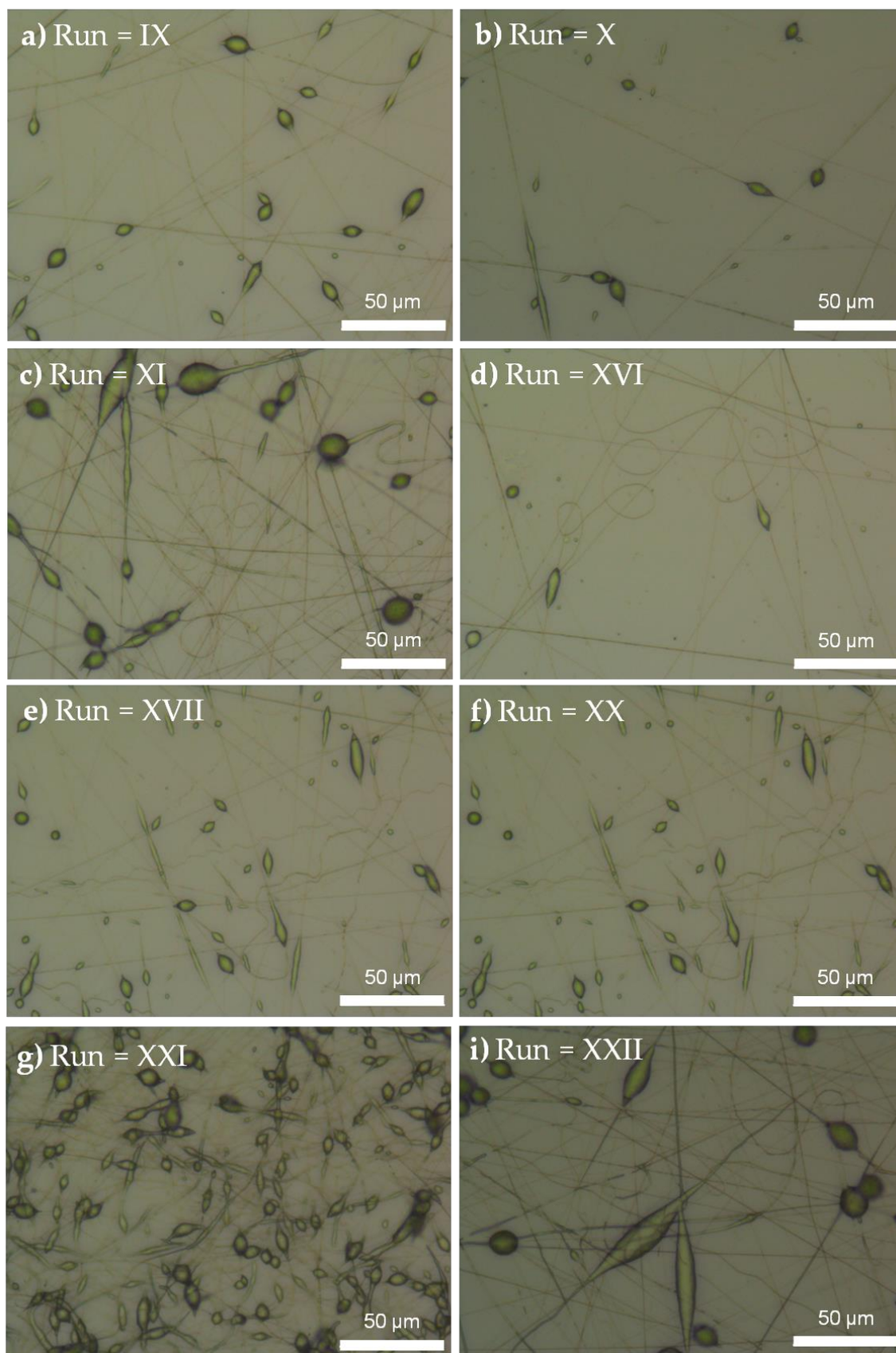


Figure S1. Optical microscopy images at 100 × of electrospun PCL fibers of the different run of Table 2 where the beads formation is reported. (a) Run IX, (b) Run X, (c) Run XI, (d) Run XVI, (e) Run XVII, (f) Run XX, (g) Run XXI and (h) Run = XXII.

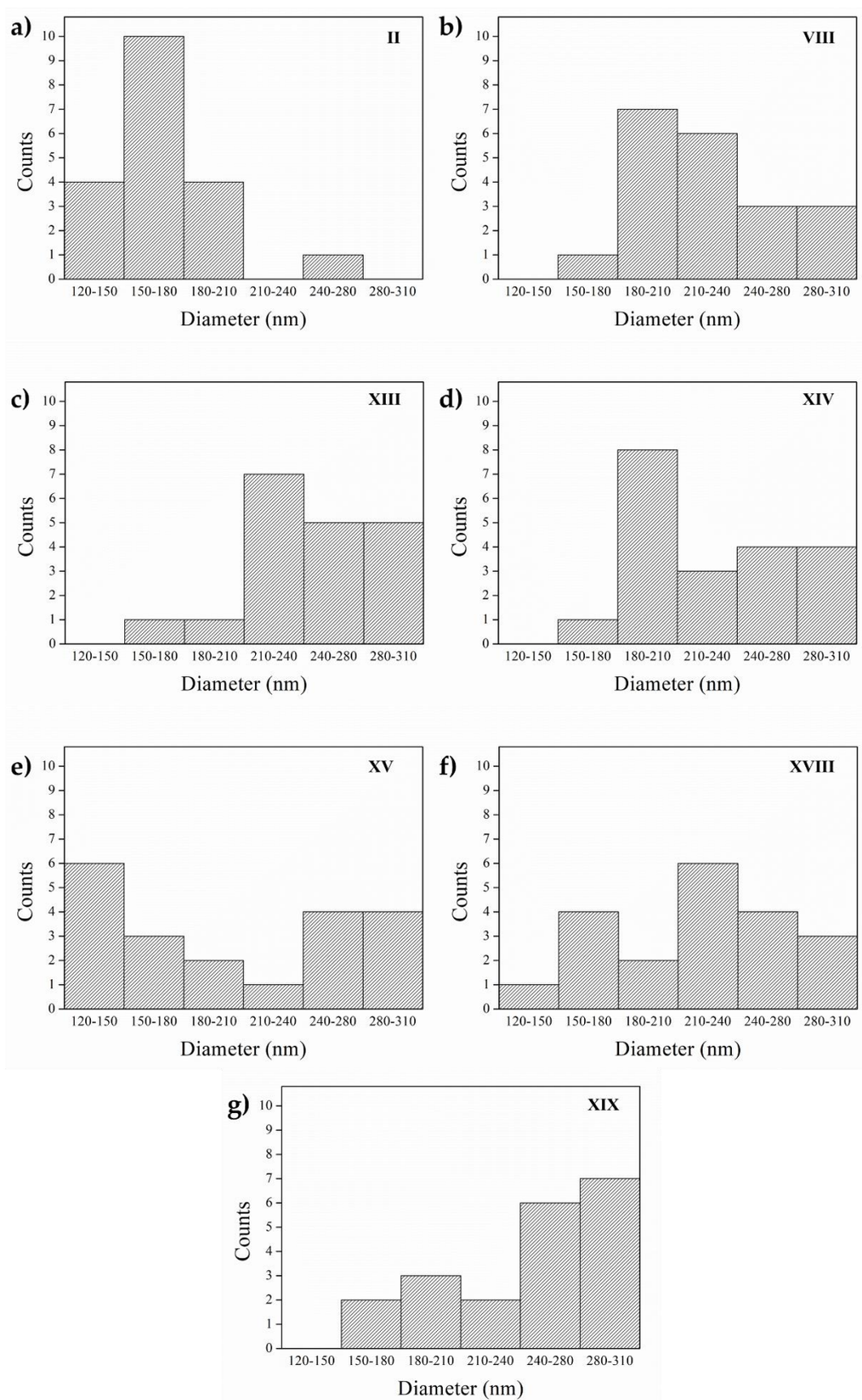


Figure S2. Fiber diameter distribution of the formulation of Table 2.

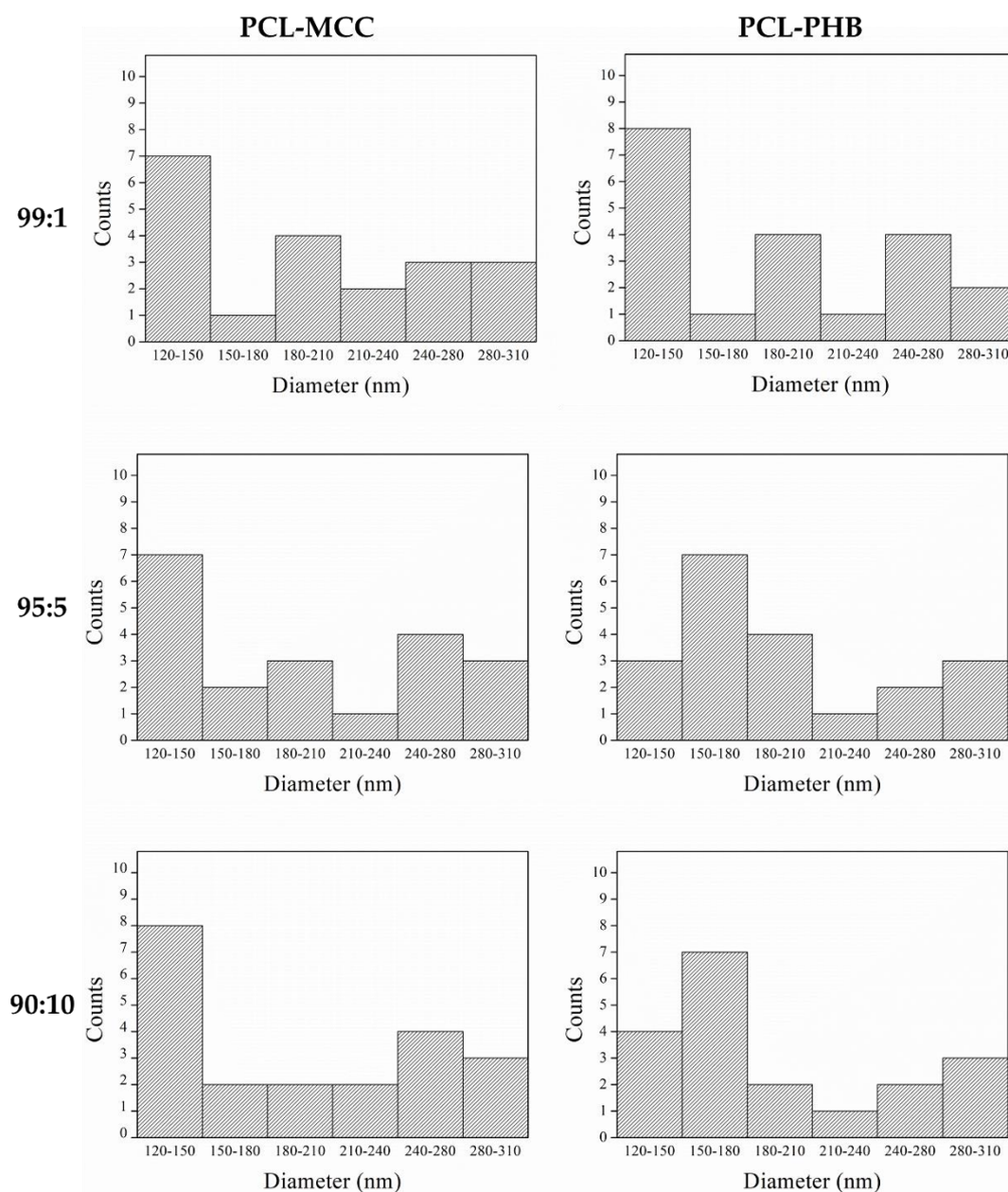


Figure S3. The corresponding fiber size distribution of the blend formulations.

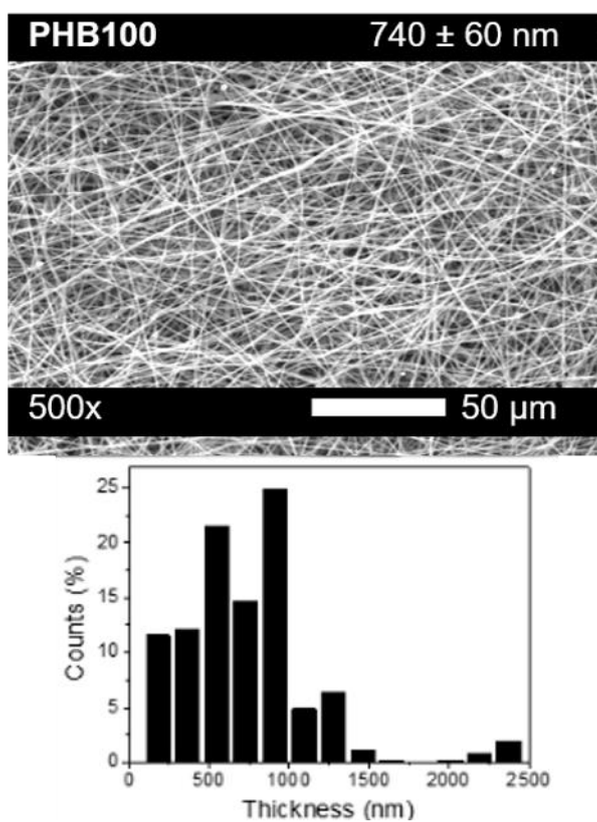


Figure S4. Neat PHB fibers obtaining by electrospinning and their fiber size distribution.



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