Supplementary Materials: Novel Electrospun Polylactic Acid Nanocomposite Fiber Mats with Hybrid Graphene Oxide and Nanohydroxyapatite Reinforcements Having Enhanced Biocompatibility

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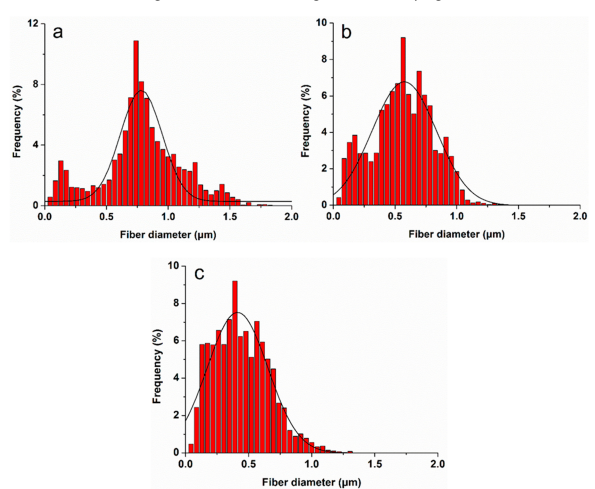


Figure S1. Fiber diameter distribution of electrospun (a) PLA, (b) PLA/15%nHA and (c) PLA/15%nHA-3%GO fibrous mats determined by ImageJ software.



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