

3D Printed Graphene-PLA Scaffolds Promote Cell Alignment and Differentiation

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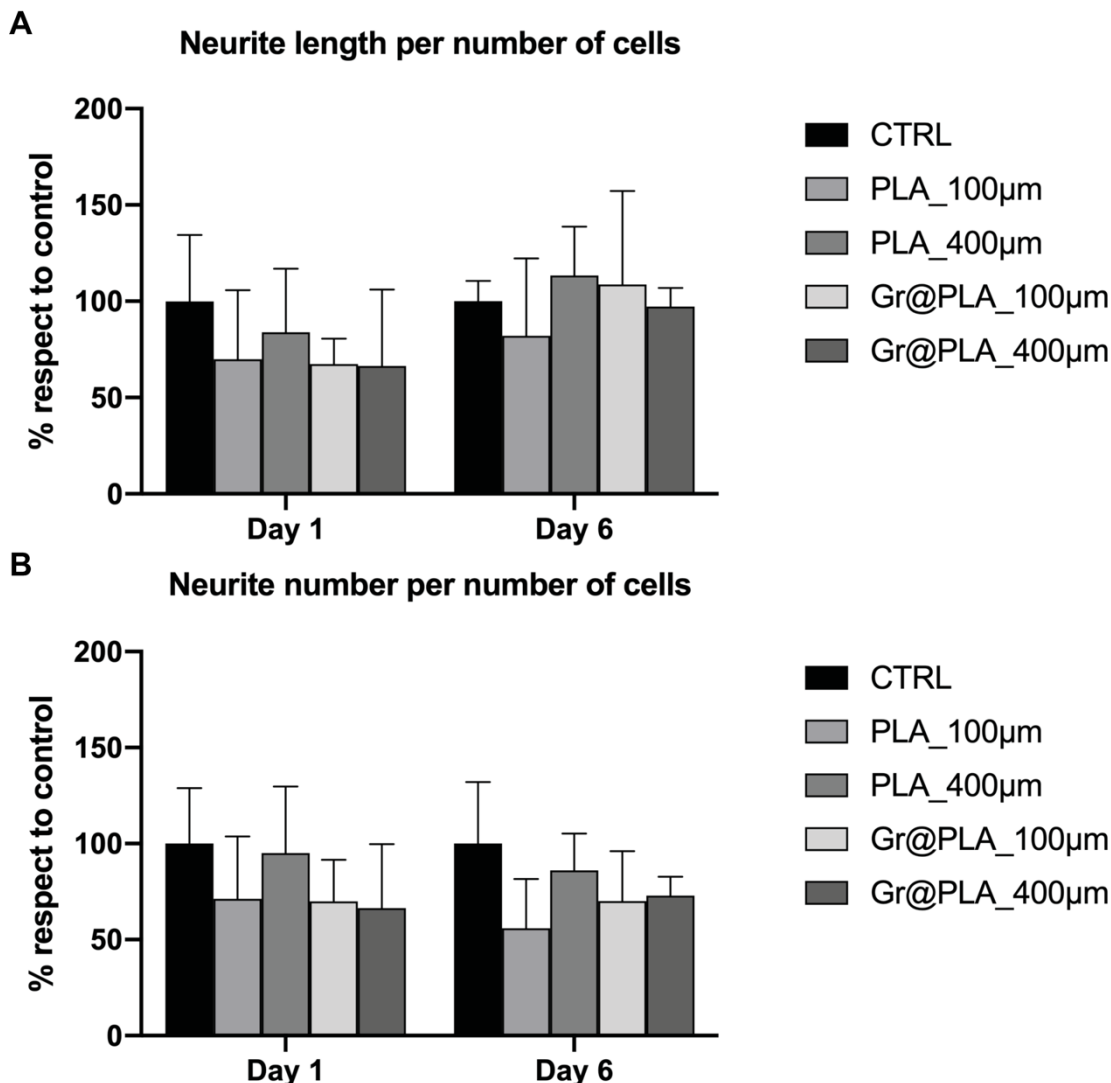
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Supplementary Figure S1 – Scaffold induced neuritogenesis of SH-SY5Y cells. (A) Total neurite length per number of cells and (B) total neurite number per number of cells. Cell growth onto scaffolds do not significantly increase neuritogenesis levels respect to cells seeded on plastic slides used as controls.