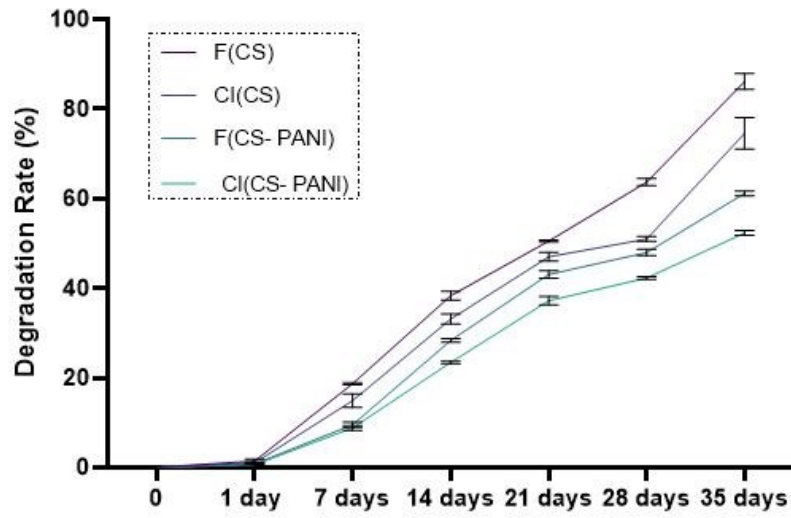


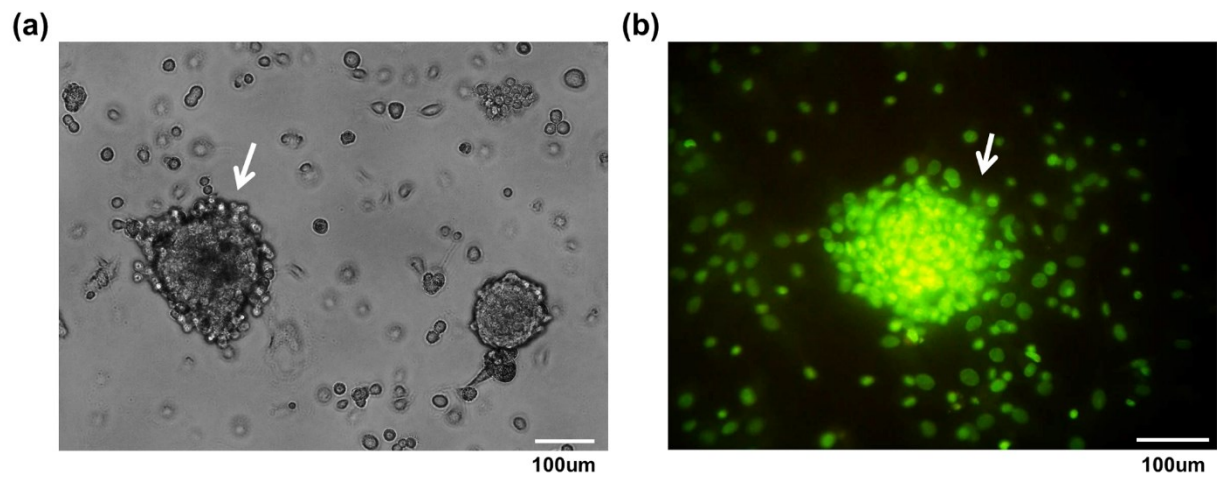
Supporting Information

Conductive chitosan/polyaniline hydrogel with cell- imprinted topography as a potential substrate for neural priming of adipose derived stem cells

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Supplementary Figure 1. *In vitro* degradation of prepared substrates in PBS was examined over 35 days under static condition.



Supplementary Figure 2. (a) Neurosphere under light microscope, and (b) neurospheres immuno-stained for Oct4. White arrow indicates neurosphere.