



Supplementary Figure 2. circANAPC7 inhibits pancreatic cancer cell proliferation. (A) The expression level of circANAPC7 was assessed by RT-qPCR in AsPC-EV, AsPC-circANAPC7, MIA-EV, and MIA-circANAPC7 cells. (B) Representative images of Methylcellulose based 3D cancer cell spheroids established from AsPC-EV, AsPC-circANAPC7, MIA-EV, and MIA-circANAPC7 cells kept in the suspended droplets for indicated time (left panel). Scale bar, 200 μ m. Quantitative data of 3D cancer cell spheroids assay (right panel). (C) Representative H&E staining images of methylcellulose-based 3D cancer cell spheroids established from AsPC-EV, AsPC-circANAPC7 cells cultured for 5 days. Scale bar, 100 μ m. (D) Representative H&E staining images of methylcellulose-based 3D cancer cell spheroids established from MIA-EV, and MIA-circANAPC7 cells cultured for 5 days. Scale bar, 100 μ m. (E) Representative images of Matrigel-embedded 3D cancer cell organoids established from AsPC-EV, AsPC-circANAPC7, MIA-EV, and MIA-circANAPC7 cells cultured for 7 days. Scale bar, 50 μ m. ns: not significant, $**P < .01$.