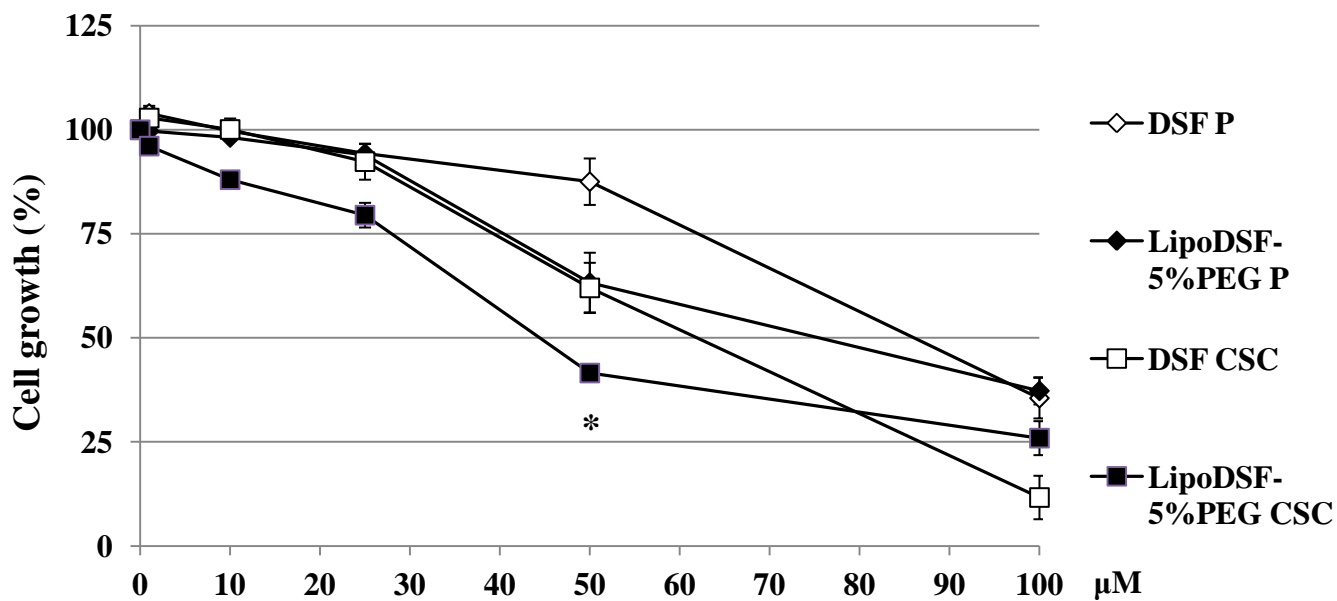
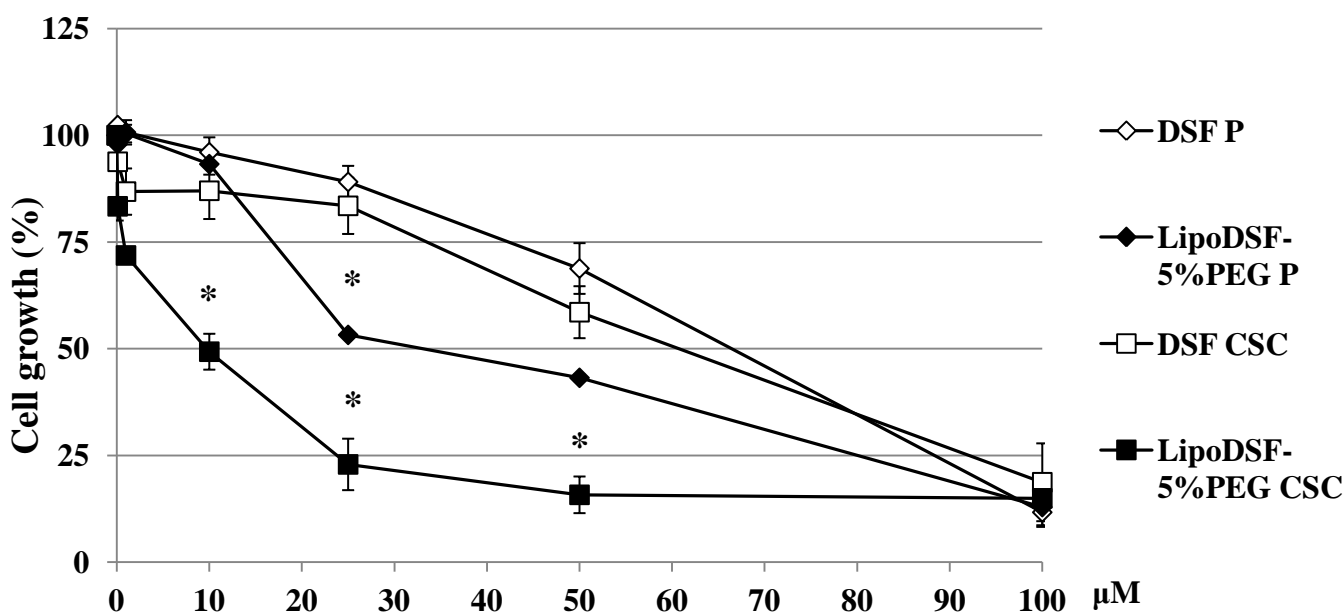


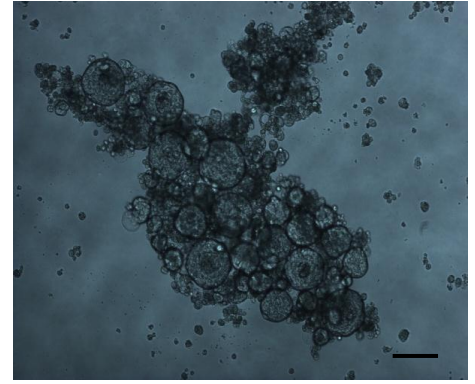
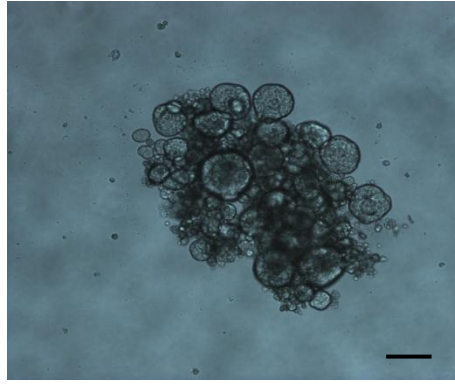
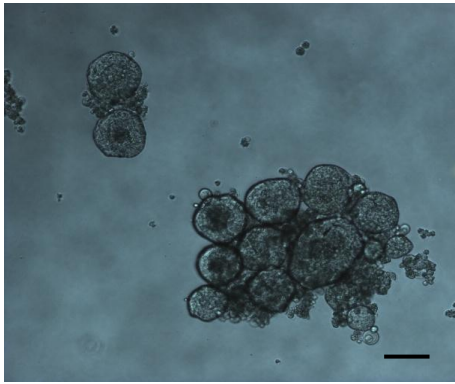
A**B**

Suppl. Fig 1. Effect of DSF and LipoDSF-5%PEG on Panc1 parental (P) and Panc1 CSCs cell growth. Cells were seeded in 96-wells plates and treated after 24 hours with increasing concentrations of the drugs for 24 hours (A) or 72 hours (B). Statistical analysis: DSF vs LipoDSF-5%PEG on Panc1 P or on Panc1 CSC* $p < 0.05$.

CTRL

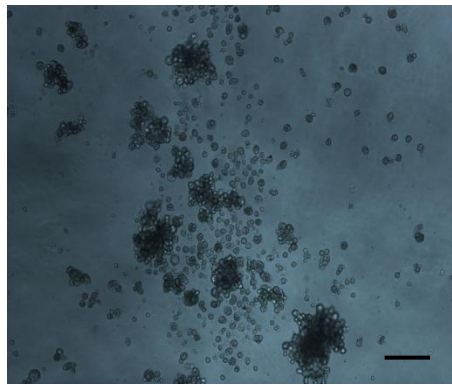
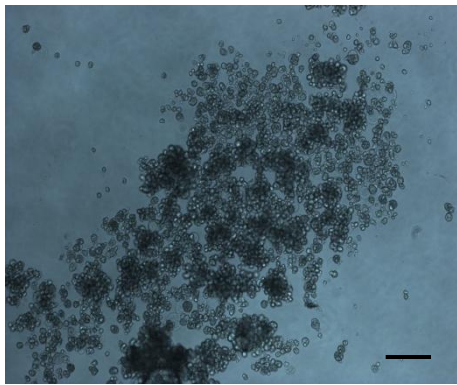
DSF

Cu(DDC)₂



LipoCu(DDC)₂-5%PEG

LipoCu(DDC)₂-2%PEG-3% HA 17000



Suppl. Fig 2 Representative images of PDAC spheres. Cells were seeded in 24-well plates and treated after 3 days with 0.1 μ M of drugs for 4 days. The pictures have been acquired at day 7 with a 10X objectives. Scale bars, 50 μ m.