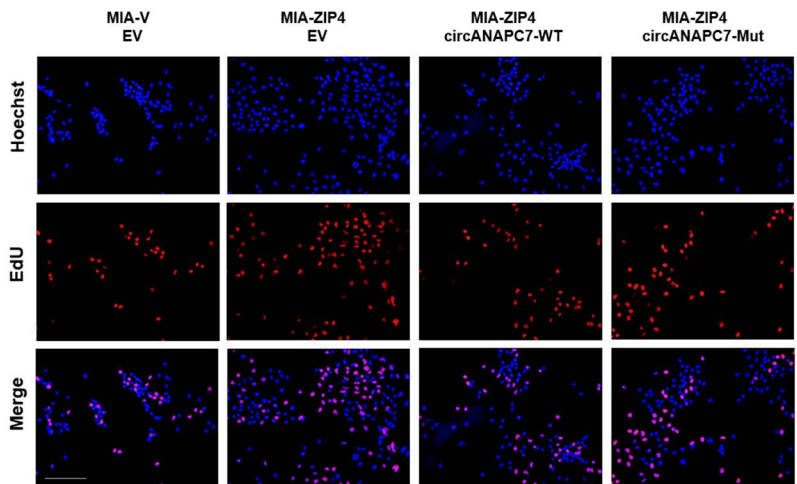
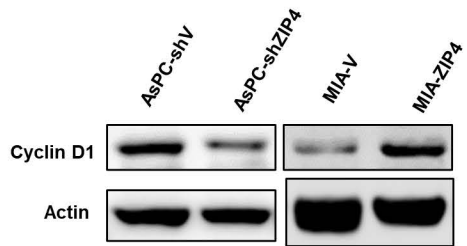
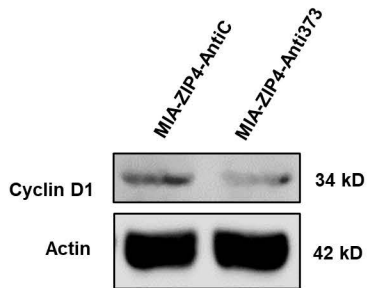
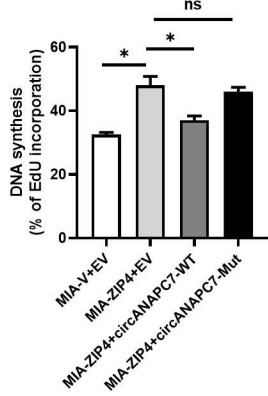
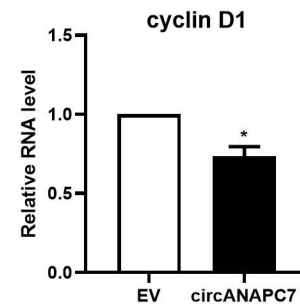
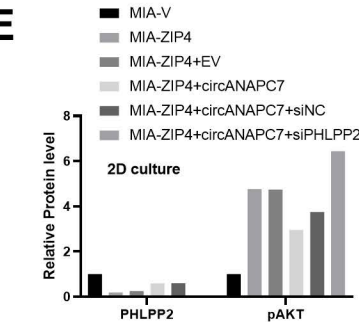
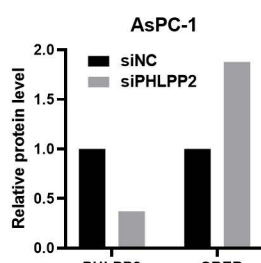
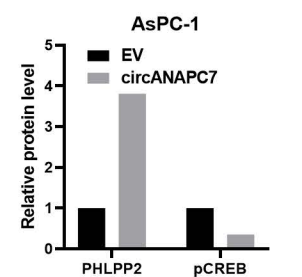


A**C****D****E****B****F****G****H**

Supplementary Figure 6. CircANAPC7 inhibits pancreatic cancer cell proliferation through ZIP4 mediated CREB/miR-373/PHLPP2 feedback loop. (A) EdU assay of indicated cells. (B) RNA level of cyclin D1 in AsPC-shZIP4-Pre373-EV and AsPC-shZIP4-Pre373-circANAPC7 cells. (C) Protein level of cyclin D1 in AsPC-shV, AsPC-shZIP4, MIA-V, and MIA-ZIP4 cells. (D) Protein level of cyclin D1 in MIA-ZIP4-AntiC, and MIA-ZIP4-Anti373 cells. (E) Relative protein levels of Fig. 5I (left panel). (F) Relative protein levels of Fig. 5I (right panel). (G) Relative protein levels of Fig. 5J. (H) Relative protein levels of Fig. 5K. ns: not significant, *P < .05.