Supplementary Material

Tumor-Secreted Exosomal miR-222 Promotes Tumor Progression Via Regulating P27 Expression and Re-Localization in Pancreatic Cancer

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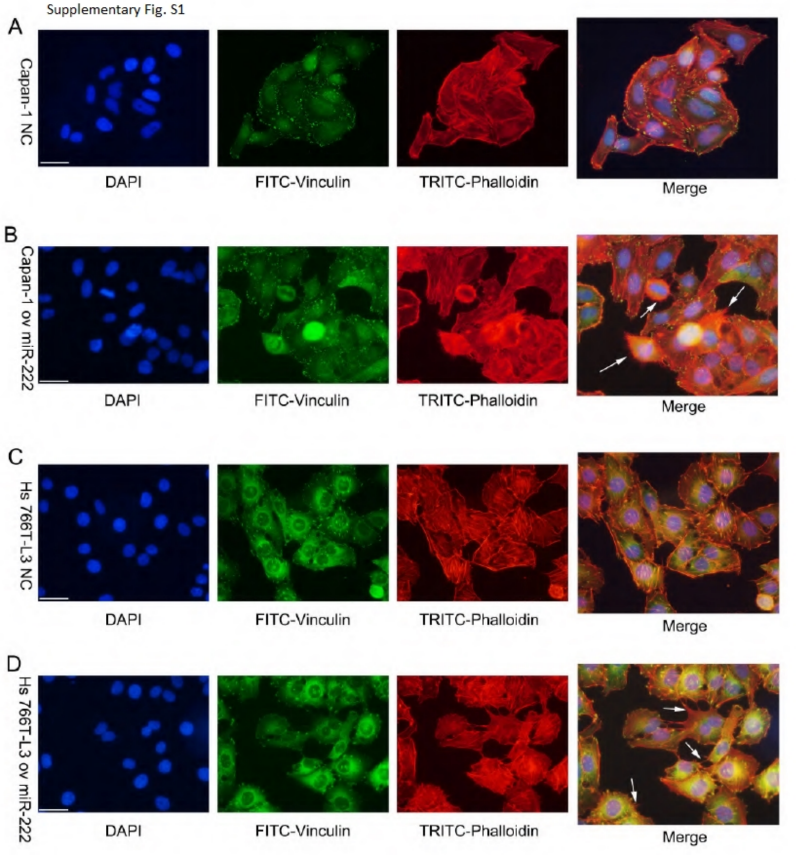
Supplementary figure legends

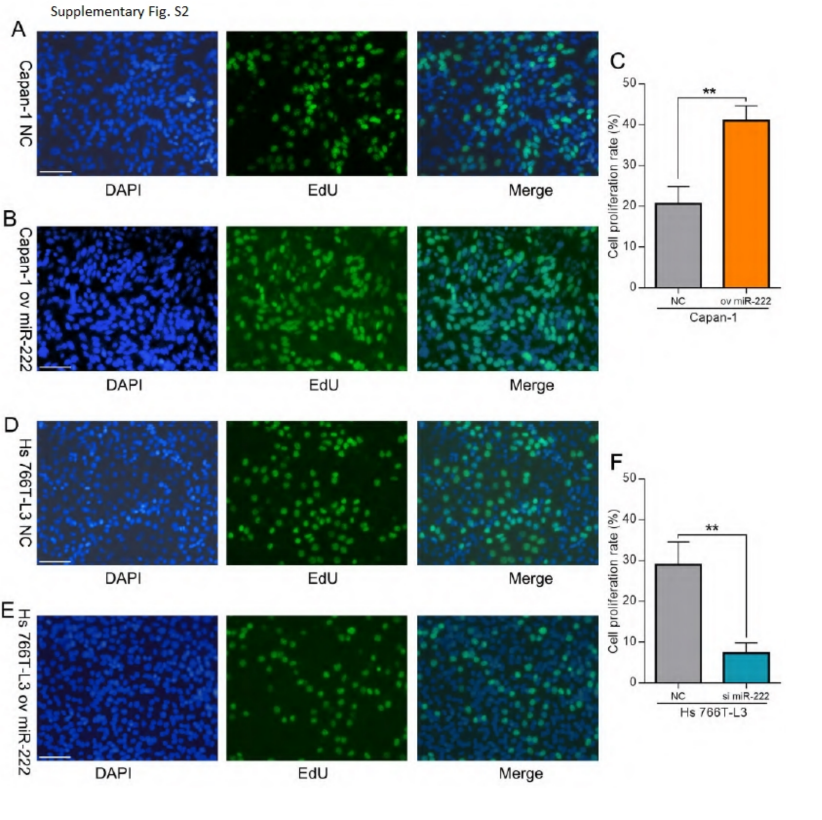
Fig S1 (A-D) Representative images of indicate treated Capan-1 (A-B) or Hs 766T-L3 (C-D) stained by TRITC-conjugated Phalloidin to indicate actin filaments and counterstained by FITC-conjugated vinculin to show focal contacts. The white arrows indicate the filopodia or lamellipodia. Scale bars = 50 μm.

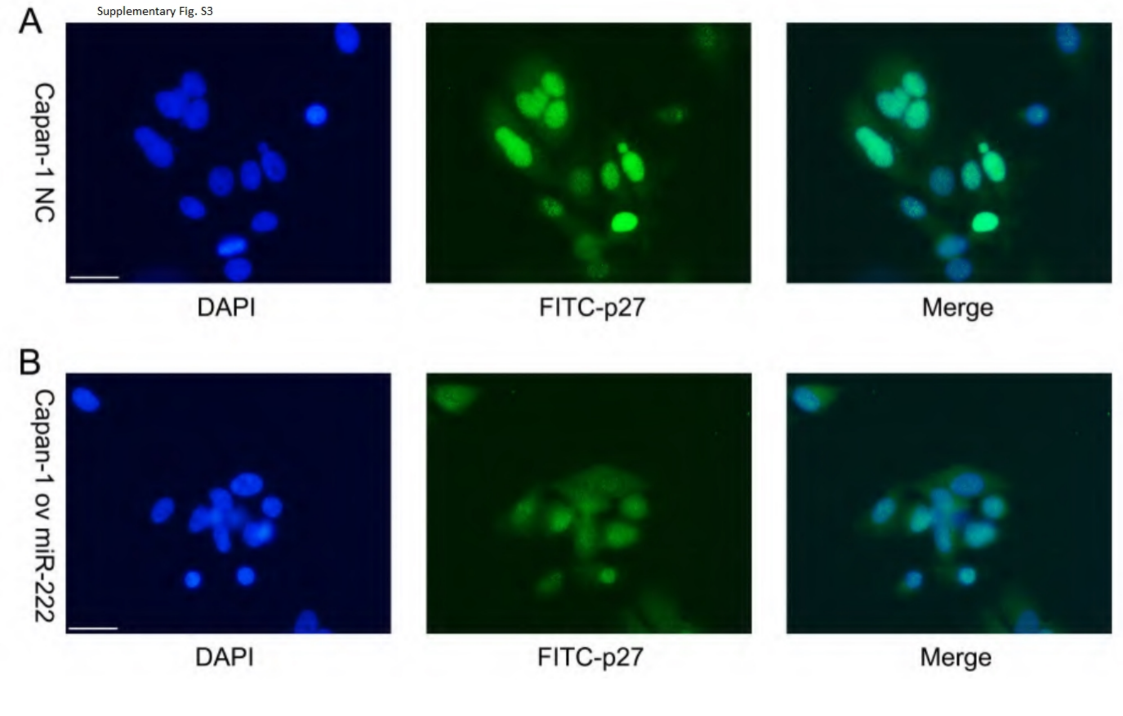
Fig S2 (A-F) The proliferation abilities of indicate treated Capan-1 (A-C) or Hs 766T-L3 (D-F) cells measured by EdU assays. Scale bars = $50 \mu m$.

Fig S3 (A-B) The relative protein levels of p27 in indicate treated Capan-1 cells measured by immunofluorescence assays. Scale bars = $50 \mu m$.

Fig S4 (A) Dil labeled exosomes were added into Calcein AM labeled Capan-1 cells for co-cultivation, images were captured with fluorescence microscope, the white arrows indicate exosomes. Scale bars = 25 μm. (B) Exosomes of GFP-CD63-Hs 766T-L3 were purified and added into RFP labeled Capan-1 cells for co-cultivation, images were captured with fluorescence microscope, the white arrows indicate exosomes. Scale bars = 25 μm. (C) RFP-labeled Capan-1 cells were co-cultured with GFP-CD63-Hs 766T-L3, then images were captured with fluorescence microscope. Scale bars = 25 μm. (D) Dio labeled exosomes of ov cy5-miR-222 Hs 766T-L3 were added into Capan-1 cells for co-cultivation, images were captured with fluorescence microscope. Scale bars = 25 μm.







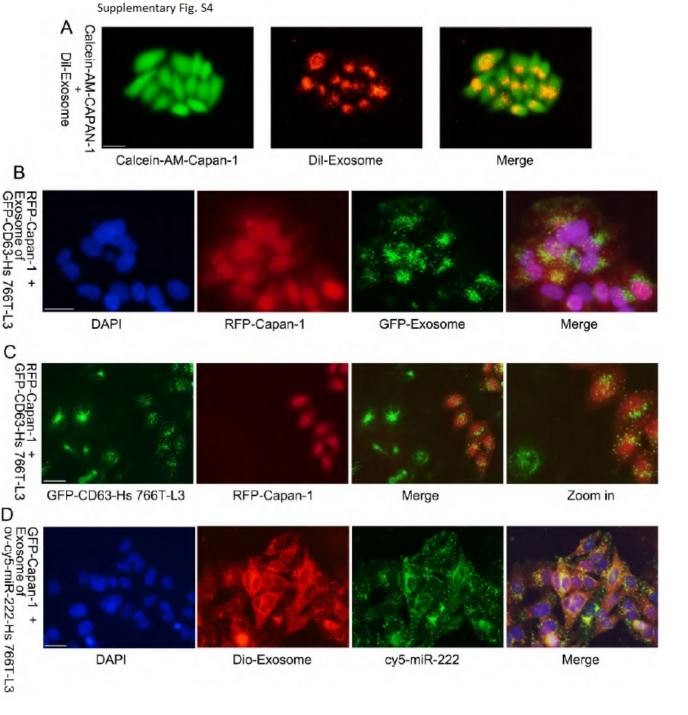


Table S1. Sequence of WILD-Type Human p27 or Mutant p27.

pGL3 p27

aca getegaatta agaatatgtt teettgttta teagatacat eactgettga tgaageaagg aagatataca tgaaaatttt aaaaaatacat ategetgact teatggaatg gacateetgt ataageactg aaaaacaaca acacaataac actaaaattt taggeactet taaatgatet geetetaaaa gegttggatgtageattatg eaattaggtt ttteettatt tgetteattg tactacetgt gtatatagtt tttacetttt atgtageaca taaactttgg ggaagggagg geagggtggg getgaggaac tgaegtggag eggggtatga agagettget ttgatttaca geaagtagat aaatatttga ettgeatgaa gagaageaat tttggggaag ggtttgaatt gttttettta aagatgtaat gteeetttea gagacagetg atactteatt taaaaaaate acaaaaattt gaacactgge taaagataat tgetatttat ttttacaaga agtttattet eatttgggag atetggtgat eteeeaaget

pGL3 mut-p27

aca getegaatta agaatatgtt teettgttta teagatacat eactgettga tgaageaagg aagatataca tgaaaatttt aaaaatacat ategetgact teatggaatg gacateetgt ataageaetg aaaaacaaca acacaataac actaaaattt taggeaetet taaatgatet geetetaaaa gegttggttatg eaattaggtt ttteettatt tgetteattg tactacetgt gtatatagtt tttacetttt ea taaactttgg ggaagggagg geagggtggg getgaggaac tgaegtggag eggggtatga agagettget ttgatttaca geaagtagat aaatatttga ettgeatgaa gagaageaat tttggggaag ggtttgaatt gtttettta aagatgtaat gteeetttea gagacagetg ataetteatt taaaaaaate acaaaaattt gaacactgge taaagataat tgetatttat ttttacaaga agtttattet eatttgggag atetggtgat eteecaaget