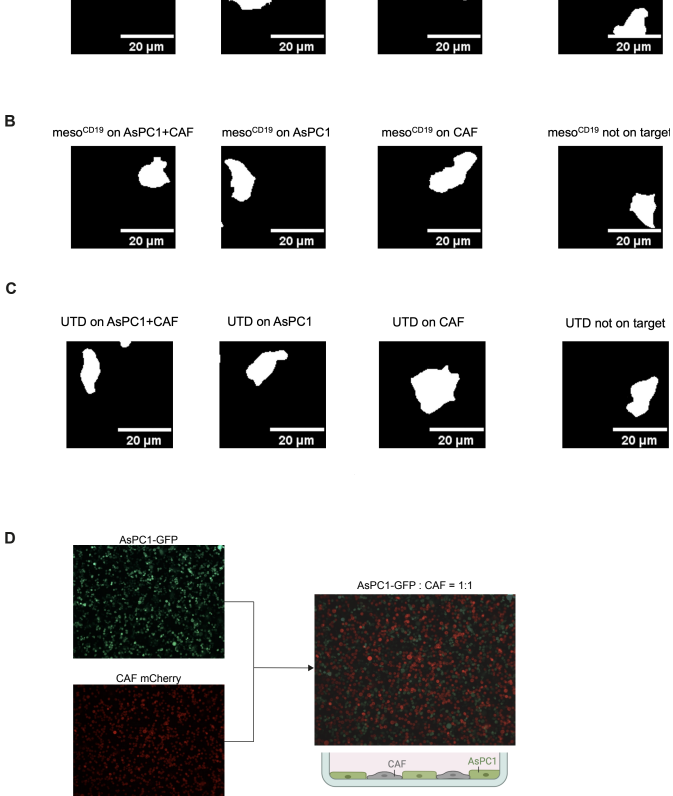
Supplementary Figure S4



20 µm

mesoFAP on AsPC1

mesoFAP on CAF

meso^{FAP} on AsPC1+CAF

mesoFAP not on target

Α

С

Suppl. Fig. S4. Still frames from live cell microscopy videos demonstrating reduced edge dynamics of mesoFAP CAR T-cells compared to controls and target cell layer on flow chamber of acoustic microscopy. A–C. Representative still frames from videos of sorted meso^{FAP} CAR T-cells (A), meso^{CD19} CAR T-cells (B), and UTDs (C) (all cells indicated in white) interacting with AsPC-1 + CAF, AsPC-1 alone, CAFs alone, or not on target (black). **D.** Representative fluorescent microscopy image including overlay of GFP-labelled AsPC-1 and mCherry-labelled CAF-1 cells in the flow chamber of acoustic microscopy. AsPC-1 to CAF ratio of 1:1 is indicated. Schematic created with BioRender.com.