Figure 1

A: Imaging of tumor progression over time. TβRIIfl/fl + fib (top) and TβRII KO + fib (bottom) are shown at 0 hr, 3.5 hr, and 7.0 hr.

B: Bar graph showing the percentage of tumors classified into different categories: single cells, strands/single cells, strands/close strands, and collective/single or collective/strands. TβRIIfl/fl + fib (n=7) and TβRII KO + fib (n=10).

C: Microscopic images of tumor structures.

D: Graph comparing displacement rate and track velocity between TβRIIfl/fl + fib and TβRII KO + fib. **p<0.01.