Supplemental Figure S5

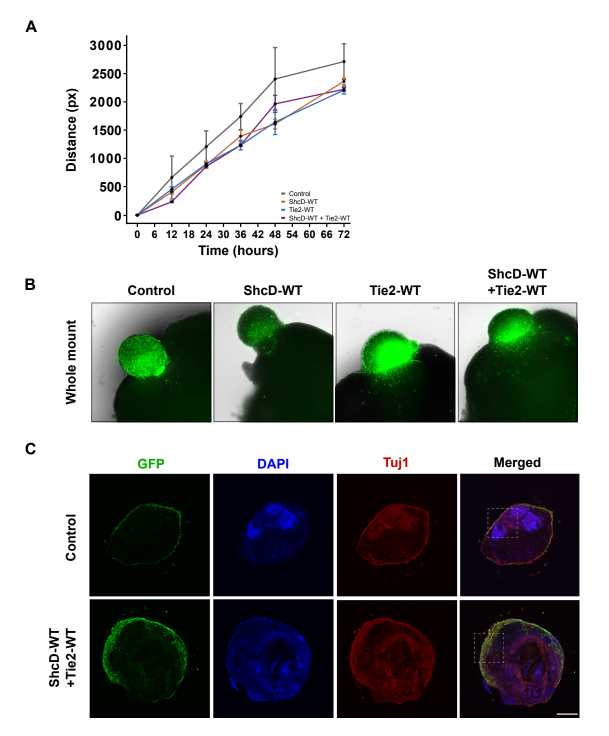


Figure S5: U87-derived spheroids co-expressing ShcD and Tie2 readily attach to cerebral organoids. (**A**) Line graph showing comparable out-migration distances of spheroids on gelatin in all four cell lines. Distance is calculated as the distance travelled by individual cells away from the spheroid periphery. (**B**) Spheroids (green) generated from all four cell lines attached and migrated across cerebral organoid surfaces (black). (**C**) Representative immunofluorescence images showing the interface of GFP-positive tumor cells (green) with Tuj1-positive organoids (red). Higher magnification images of boxed regions are shown in **Fig. 5D**. Scale bar: 200 μm.