

Figure S1. Haematoxylin/eosin stained sections of the indicated tissues in WT and *fibulin2*^{-/-}/*Adamts12*^{-/-} mice. Scale bar: 200 μ m

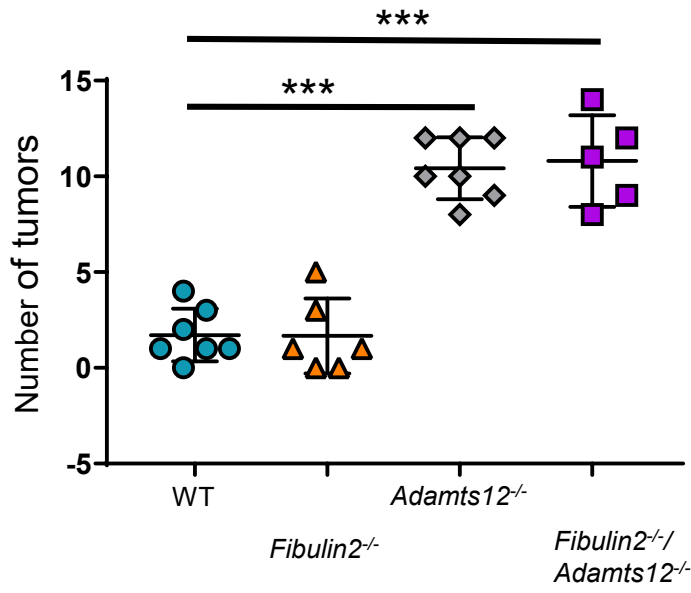


Figure S2. Lung cancer susceptibility of WT, *fibulin2*^{-/-}, *Adamts12*^{-/-} and *fibulin2*^{-/-}/ADAMTS-12^{-/-} mice.. Urethane lung carcinogenesis model in the indicated mice strains. The graph indicates the total number of tumors presented in the whole left lung of mice by tumor counting in haematoxinil/eosin stained sections.