Figure A: Graph showing the percent viability (%) in relation to TNF (ng/ml) for WT and IκB-mut.

Figure B: Time course graph showing the expression levels of Casp-8, Casp-2, and Casp-3 at different time points. Bar graph showing Caspase-3 activity (arbitrary units) for WT and IκB-mut.

Figure C: Graph showing the effect of different concentrations of αTNFRI and αTNFRII on apoptosis (%).
Figure 4
TNFRI → TNF → Complex I → Endocytosis → Modification/ Dissociation → Recruitment of FADD and caspase-8/10 → NF-κB → Survival → FLIP → Caspase-8/10 → Complex II → FADD → TRADD → TRAF2 → RIP1 → Apoptosis

Fig. 8