

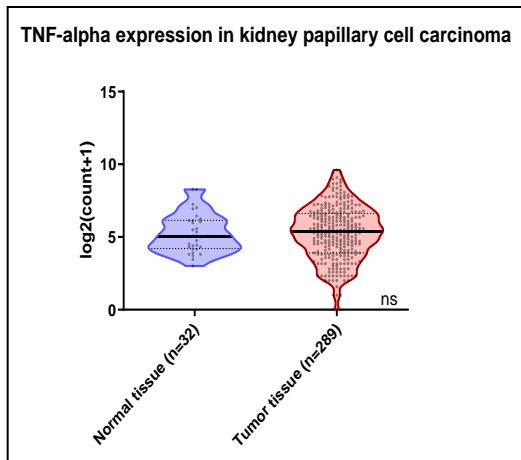
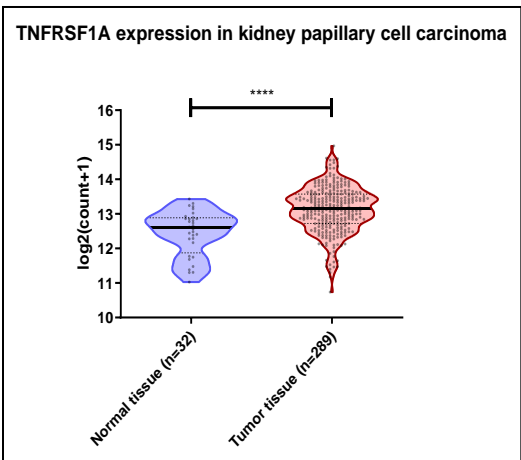
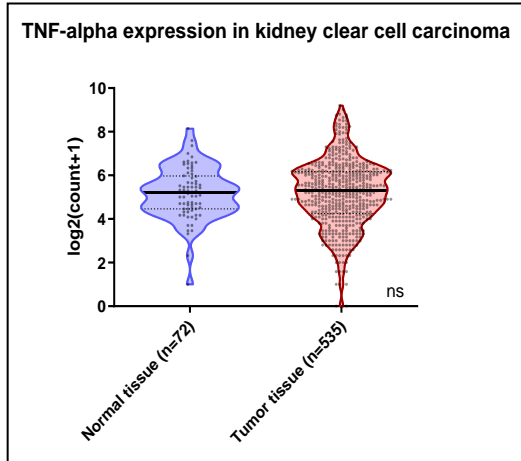
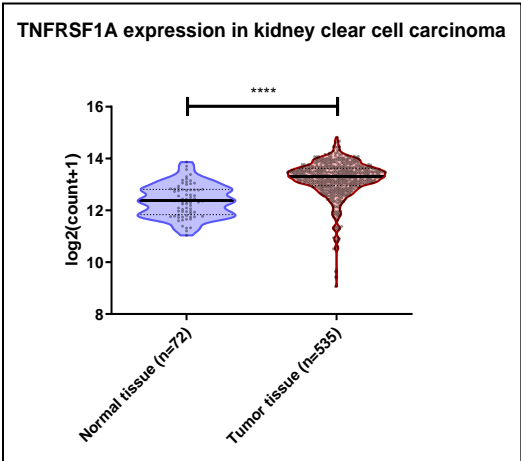
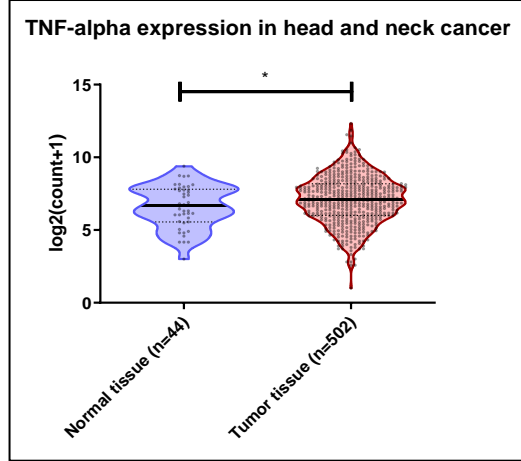
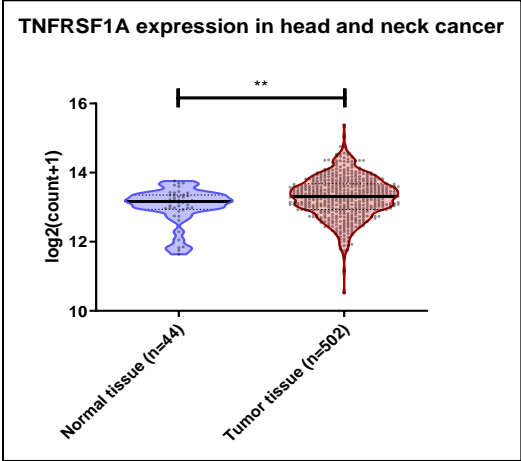
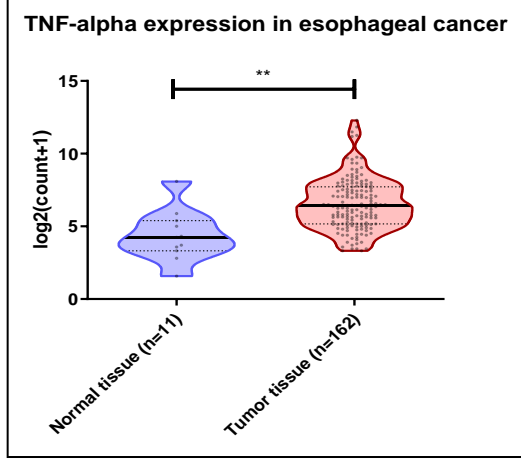
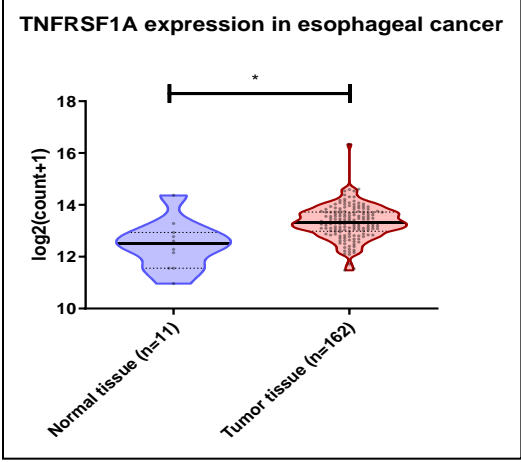
OMTN, Volume 17

Supplemental Information

**Activation of
Necroptosis by
Engineered Self
Tumor-Derived
Exosomes Loaded
with CRISPR/Cas9**

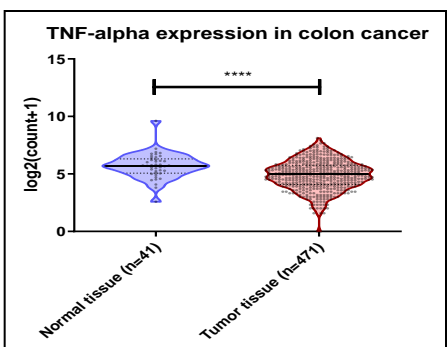
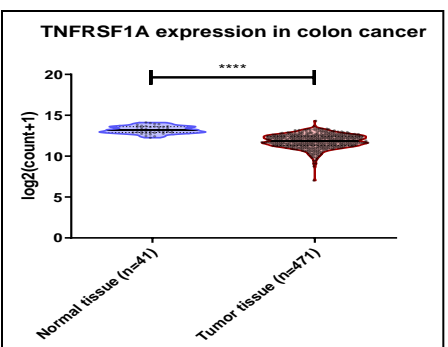
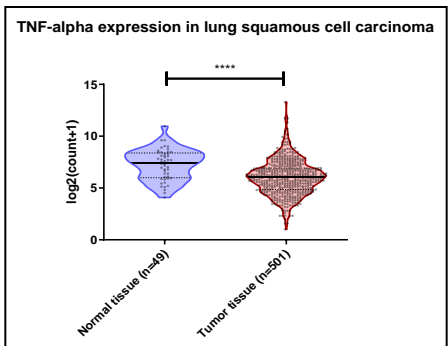
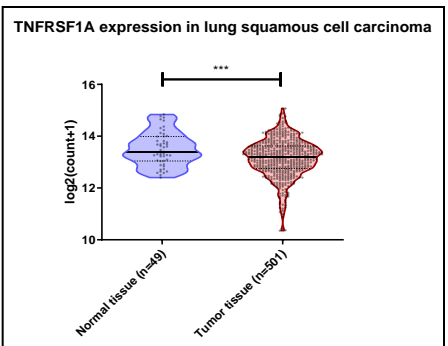
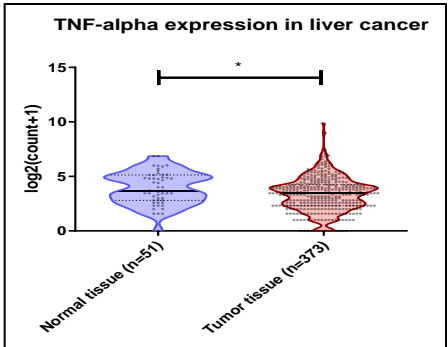
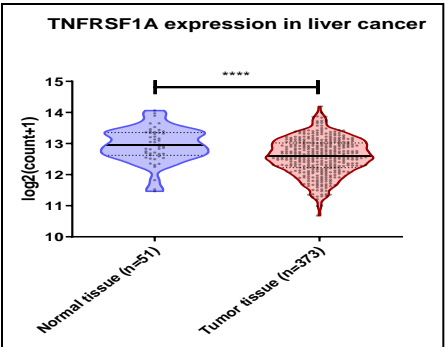
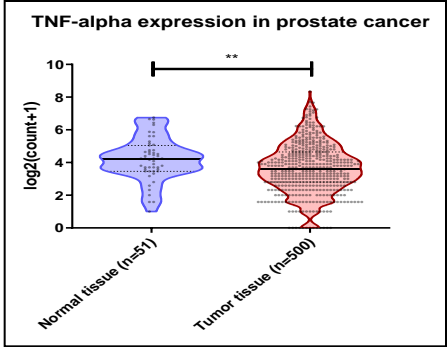
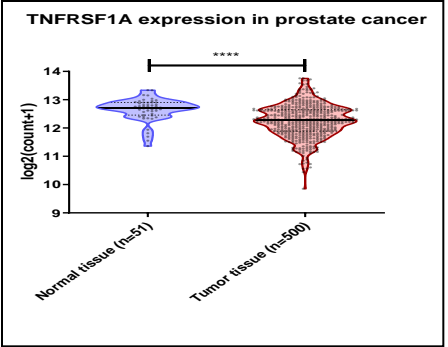
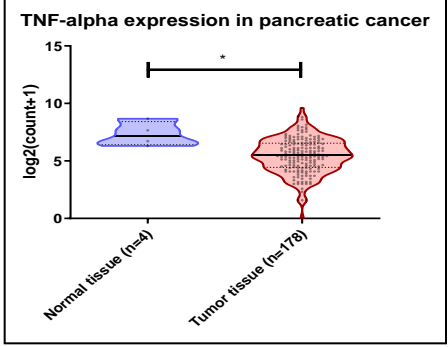
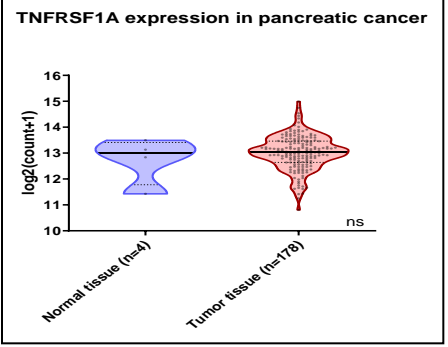
Diana Gulei and Ioana Berindan-Neagoe

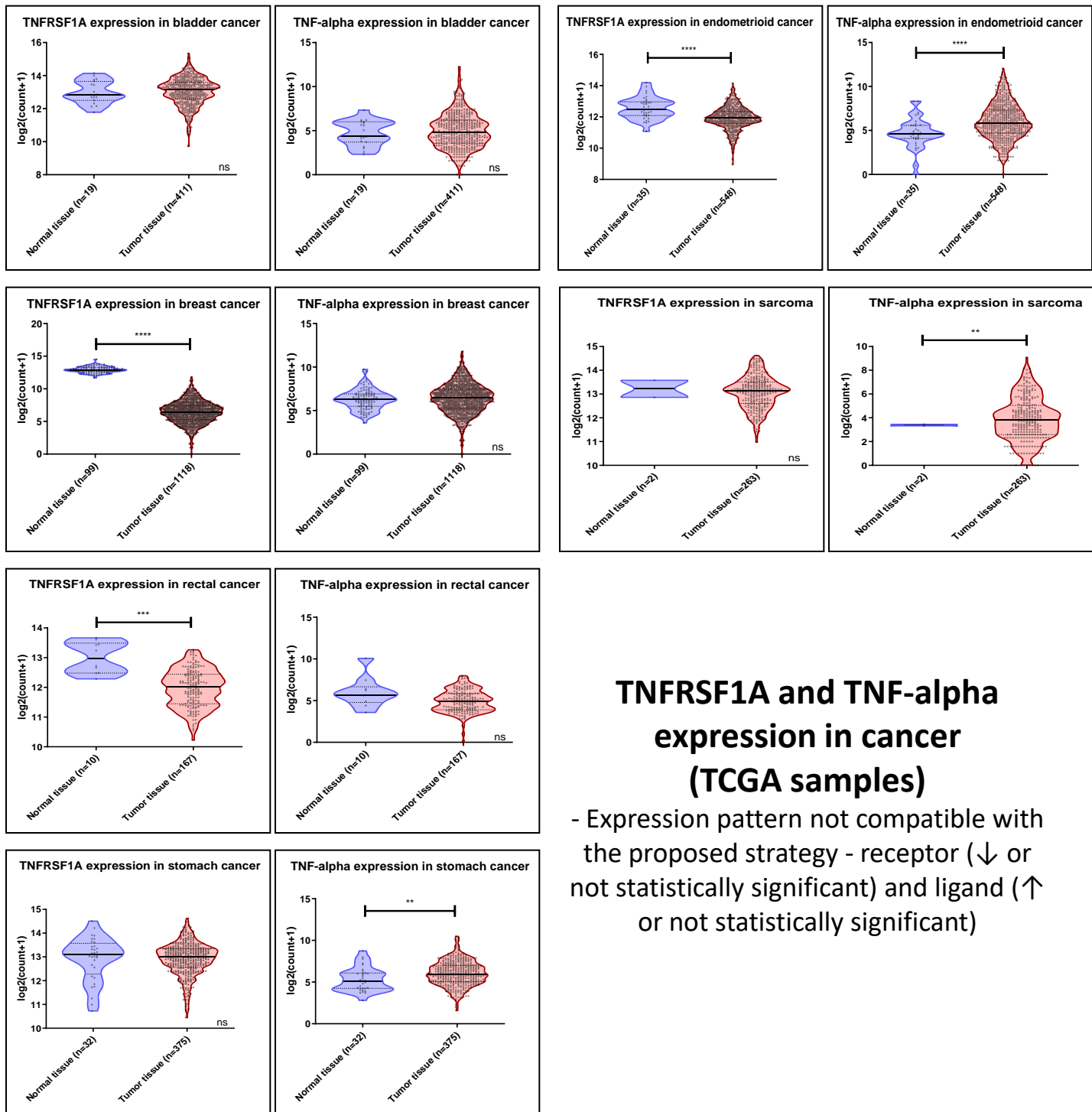
TNFRSF1A and TNF-alpha expression in cancer (TCGA samples)
- Compatible expression pattern with the proposal for the receptor (↑), but not for the ligand (↑ or not statistically significant)



TNFRSF1A and TNF-alpha expression in cancer (TCGA samples)

- Compatible expression pattern with the proposal for the ligand (↘), but not for receptor (↘ or not statistically significant)





TNFRSF1A and TNF-alpha expression in cancer (TCGA samples)

- Expression pattern not compatible with the proposed strategy - receptor (↓ or not statistically significant) and ligand (↑ or not statistically significant)