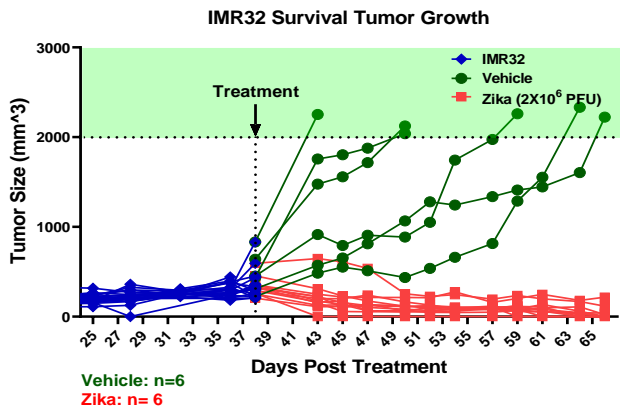
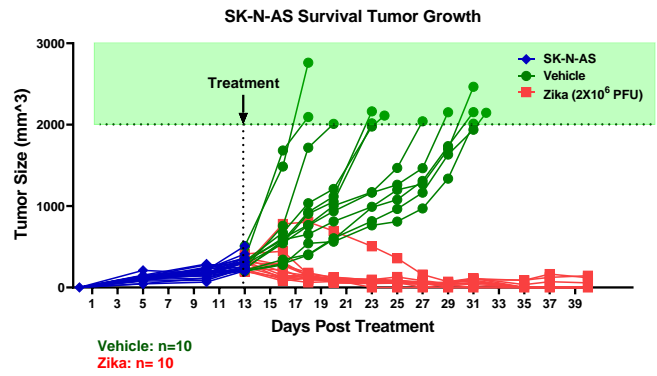
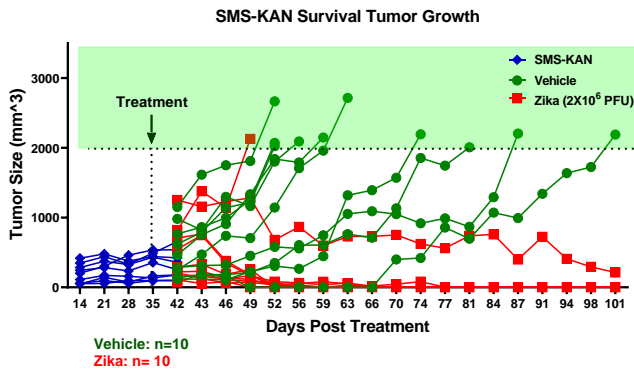
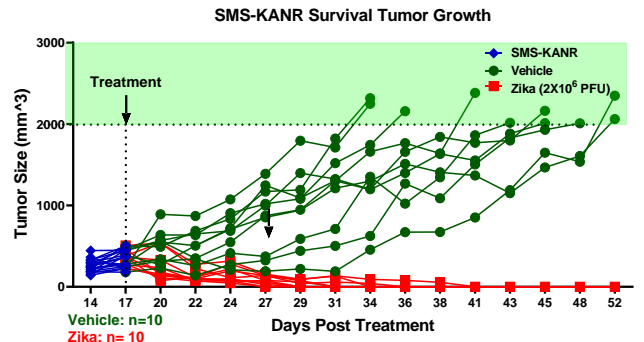


A**B****C****D**

Supplemental Figure 7. Evaluation of the tumor size of individual neuroblastomas post-treatment with Zika virus over the course of survival studies. ZIKV was introduced once at a concentration of 2×10^6 pfu (compared to vehicle) for all neuroblastoma models. All mice were evaluated based upon “Tumor Size” (mm^3) in murine hosts comparing viral treated tumors to vehicle treated control tumors starting at Day 0 post-treatment. **A)** Evaluation of IMR-32 tumors. Data is depicted through Day 66 of the study. **B)** Evaluation of SK-N-AS tumors. Data is depicted through Day 40 of the study. **C)** Evaluation of SMS-KAN tumors. Data is depicted through Day 101 of the study. **D)** Evaluation of SMS-KANR tumors. Data is depicted through Day 52 of the study. The IMR-32 study utilized an $n = 6$ for both Vehicle and Zika treated cohorts. All other studies utilized an $n = 10$ for both Vehicle and Zika treated cohorts.