

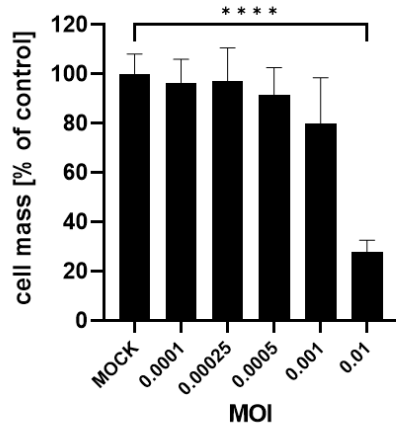
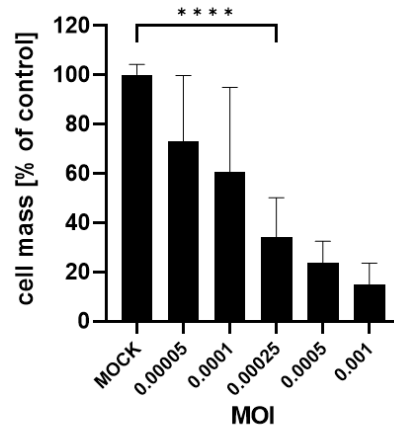
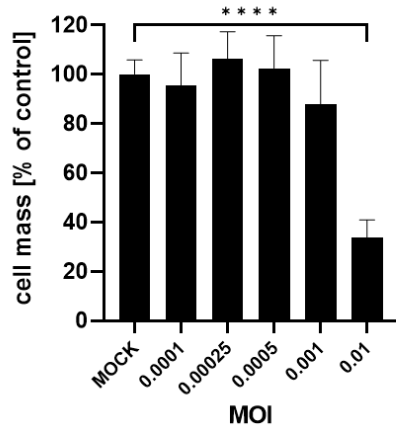
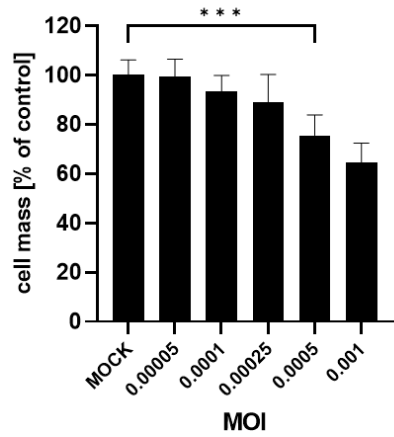
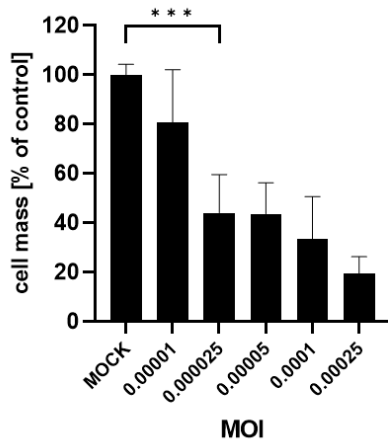
(A) 690100**(B) 143100****(C) HCC2429****(D) 10-15****(E) 14169**

Figure S6. Viability of human NC cell lines after monotherapeutic treatment with T-VEC: NC tumor cells 690100 (A), 143100 (B), HCC2429 (C), 10-15 (D), 14169 (E) were infected with T-VEC at different multiplicities of infection (MOI) or remained uninfected (MOCK). Remaining NC tumor cells were determined at 72 h post-infection (hpi) by SRB viability assay. T-VEC-mediated oncolysis was calculated relatively to MOCK control. The mean \pm SD of at least two independent experiments performed in quadruplicates is shown. Displayed significance levels refer to the lowest MOIs that caused a significant result, compared to MOCK. *** $p < 0.001$, **** $p < 0.0001$.