Supplementary Materials

Adenoviral Vectors Armed with PAPILLOMAVIRUs Oncogene Specific CRISPR/Cas9 Kill Human-Papillomavirus-Induced Cervical Cancer Cells

Eric Ehrke-Schulz, Sonja Heinemann, Lukas Schulte, Maren Schiwon, and Anja Ehrhardt

Figure S1. Oncolysis assay to monitor cell viability. Following transduction with HPV-E6 specific CRISPR/Cas9-HCAuv or AdNG163R-2 with increasing number of infectious vector particles per cell, HPV positive tumor-cells showed reduced viability compared to untreated controls at multiplicity (MOI) of 1000. AdV storage buffer treated cells were not affected.