

Supplementary Figure 2
Brd4 depletion does not alter infection by quasiviruses as determined by amount of viral DNA delivered to the cell

HFKs were transfected with 20nM Brd4-targeting or All* negative control siRNA. Twenty-four hours post-transfection, cells were infected with 100VGE/cell of HPV18 quasivirus. 72 hours post infection, cells were harvested for DNA. Total DNA was either undigested (Total DNA) or digested with DpnI (Replicated DNA). The abundance of viral DNA was measured by qPCR and normalized with β -actin levels. Un-replicated DNA was calculated as Total DNA – Replicated DNA. All values were normalized to siCtrl Total DNA. N=3. Error bars= SEM. This data is an expanded version of the data shown in Figure 4F. A t-test showed no statistical difference (ns) between the un-replicated DNA samples.