



Supplementary Fig. S11: Data from Cameron et al, 2017 (Supplementary table 12 – 19: SITE-Seq target sites examined in cell-based validation). Each panel shows a scatter plot with indel frequency differences measured in cells on the y-axis and number of SITE-seq counts at a certain RNP concentration on the x-axis. Indel frequencies were measured in HEK293-Cas9 cells using targeted amplicon sequencing after three days of exposure to Cas9-gRNA. A total of 1,451 sites were evaluated across 7 gRNAs by Cameron et al.