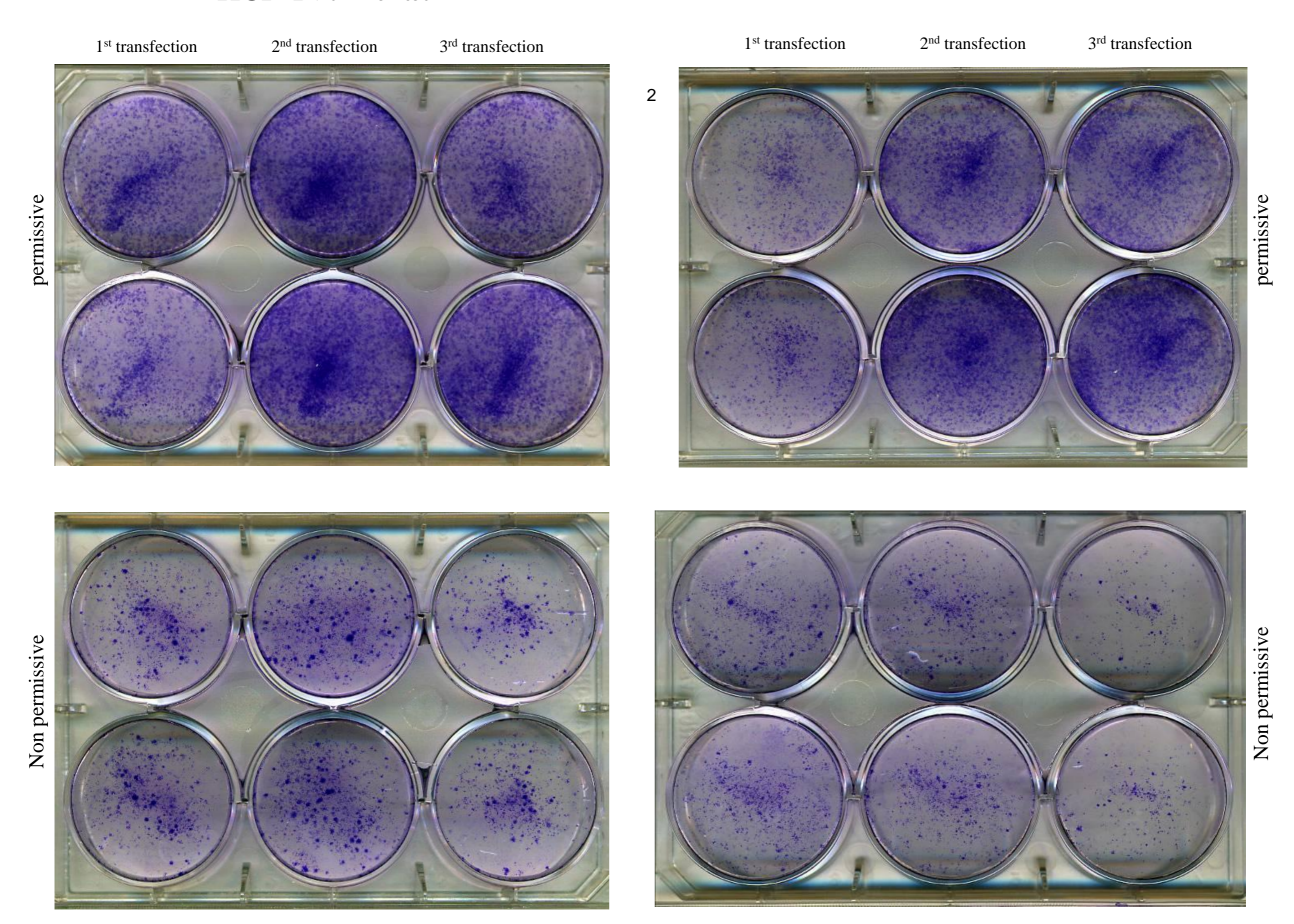
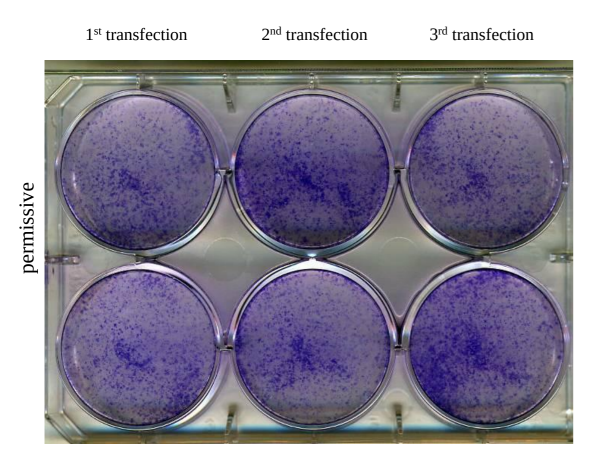
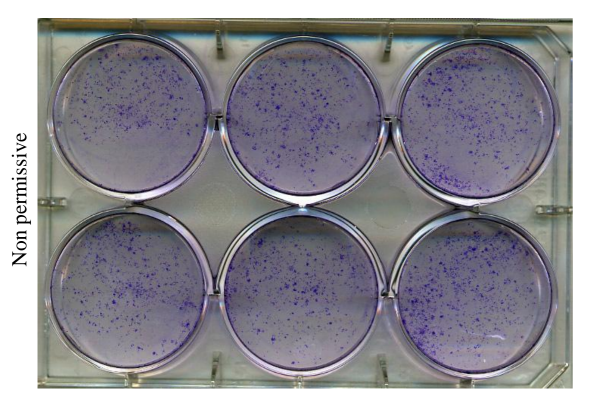
Supplemental Figure 2: tsBN67 colony assay with the N- and C-terminal deletion mutants



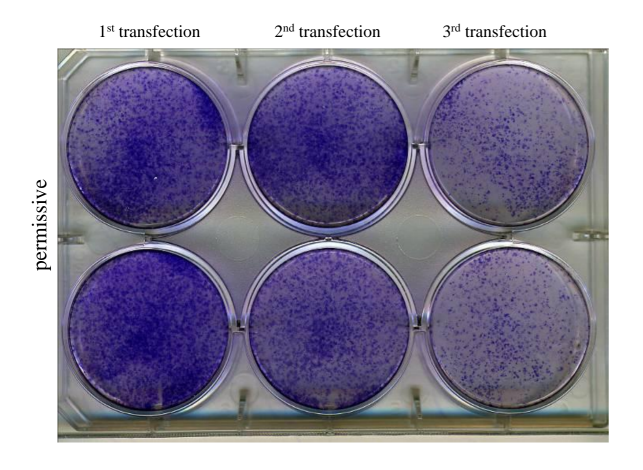
 $HCF\textbf{-}1 {\scriptstyle \mathsf{N}1011\Delta451\text{-}750}$

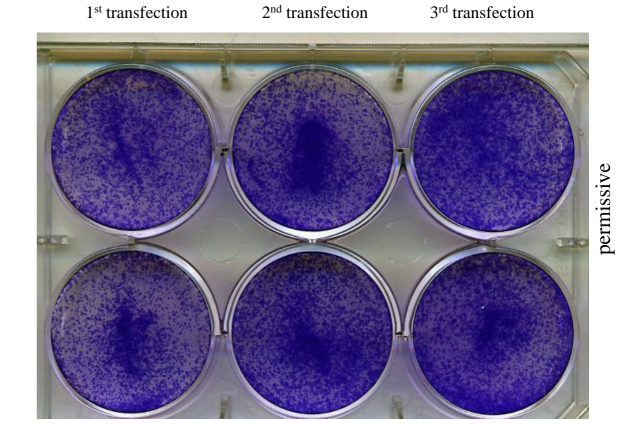


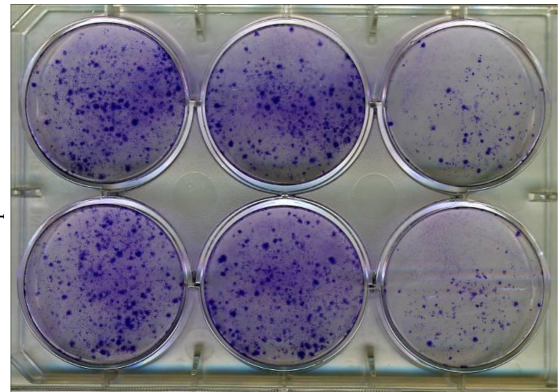


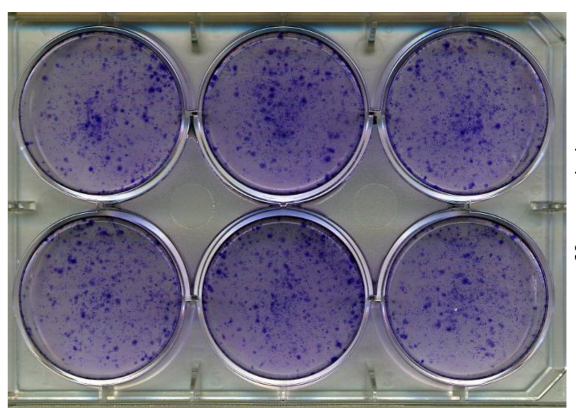
$HCF\textbf{-}1 {\scriptstyle N1011\Delta951\textbf{-}1000}$

$HCF-1_{N1011\Delta901-1000}$



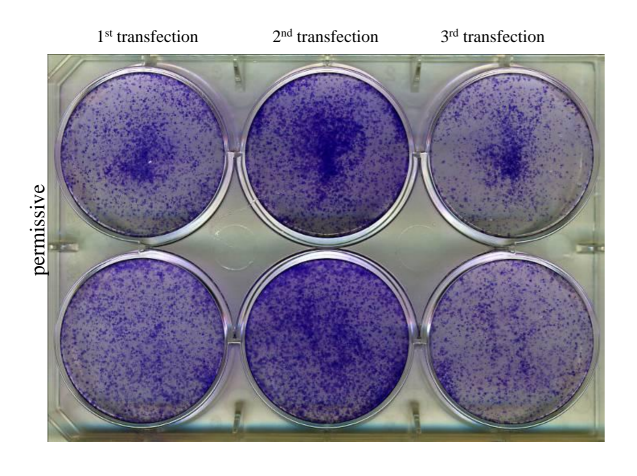


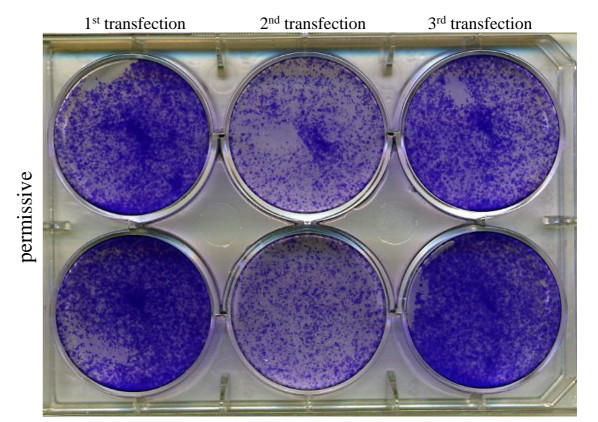


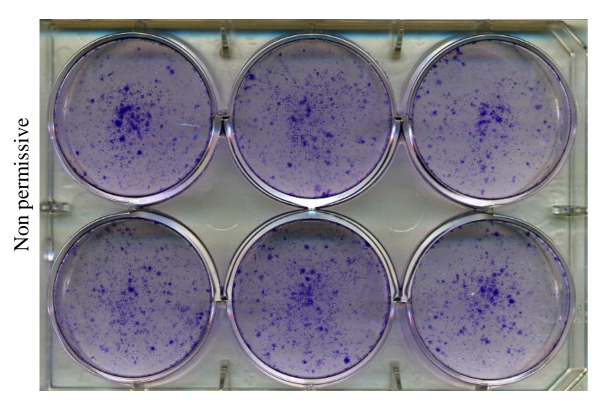


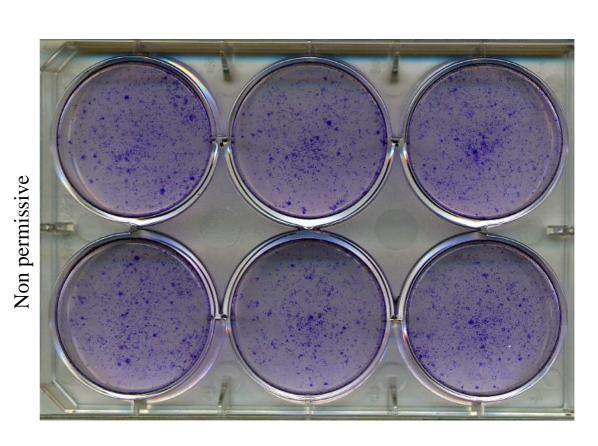
Non permissive

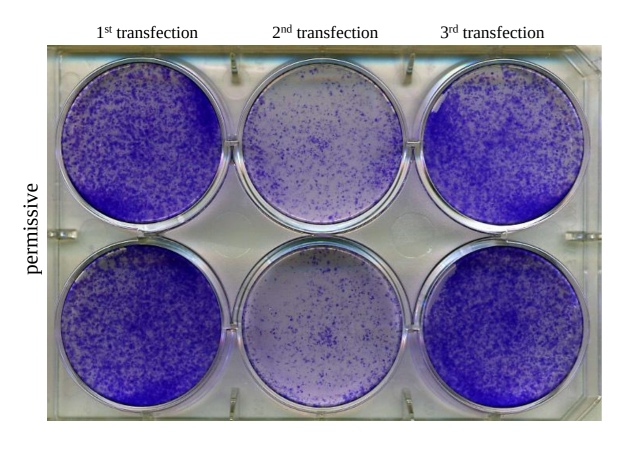
Non permissive

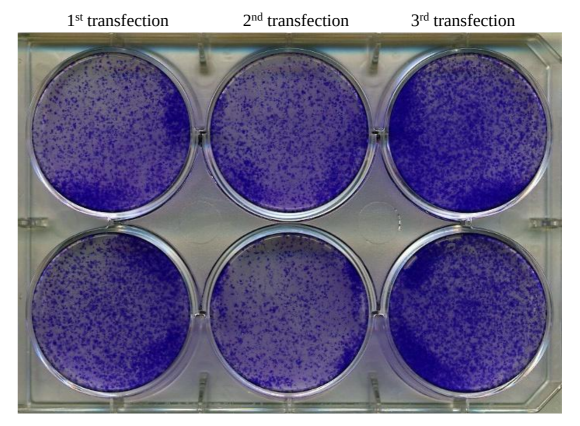


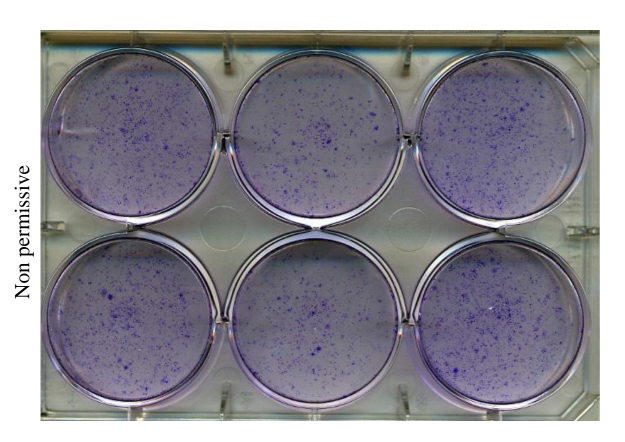


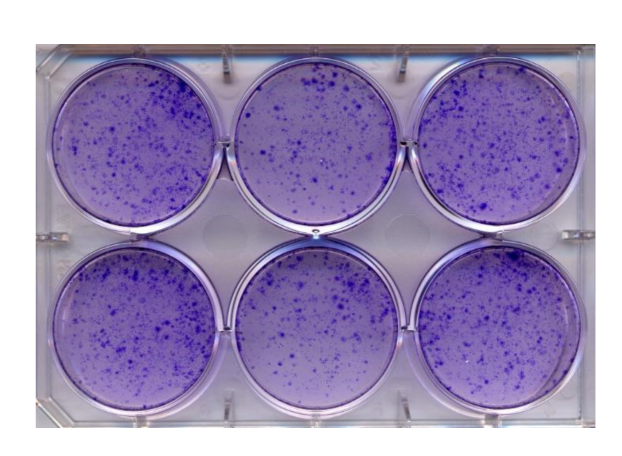












 3^{rd} transfection

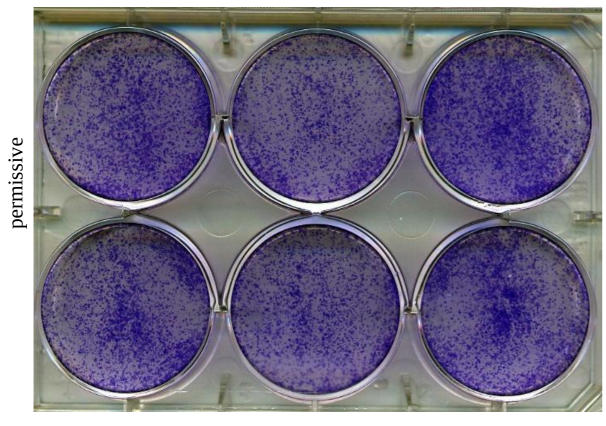
 2^{nd} transfection

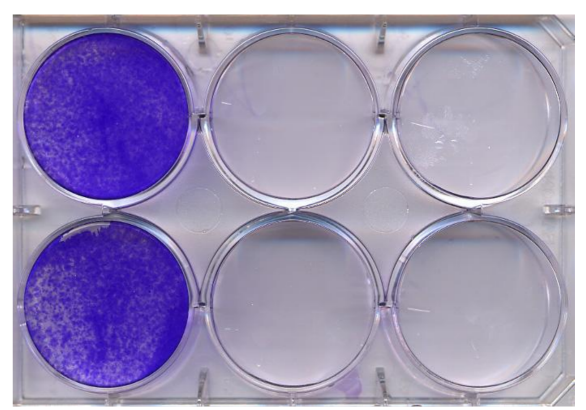
1st transfection

Non permissive

Empty vector

No DNA





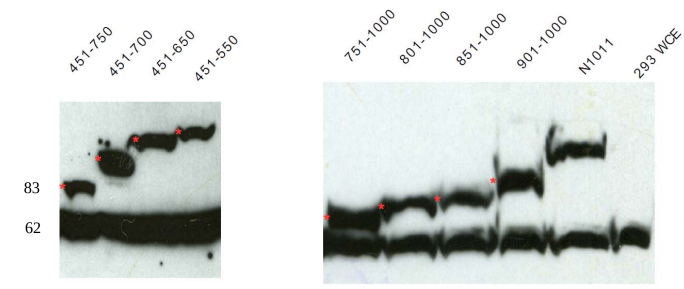




175

83

62



Supplemental Figure 2: Protein expression of the mutants containing increased N- and C-terminal deletions

Each of the N- and C-terminal deletion mutant was tested for protein expression in 293 cells using alpha-HA (12CA5) antibody. All the full length and mutant constructs directed synthesis of an appropriately sized protein. Red asterisks highlight cross-reactive bands for the predicted protein.