

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

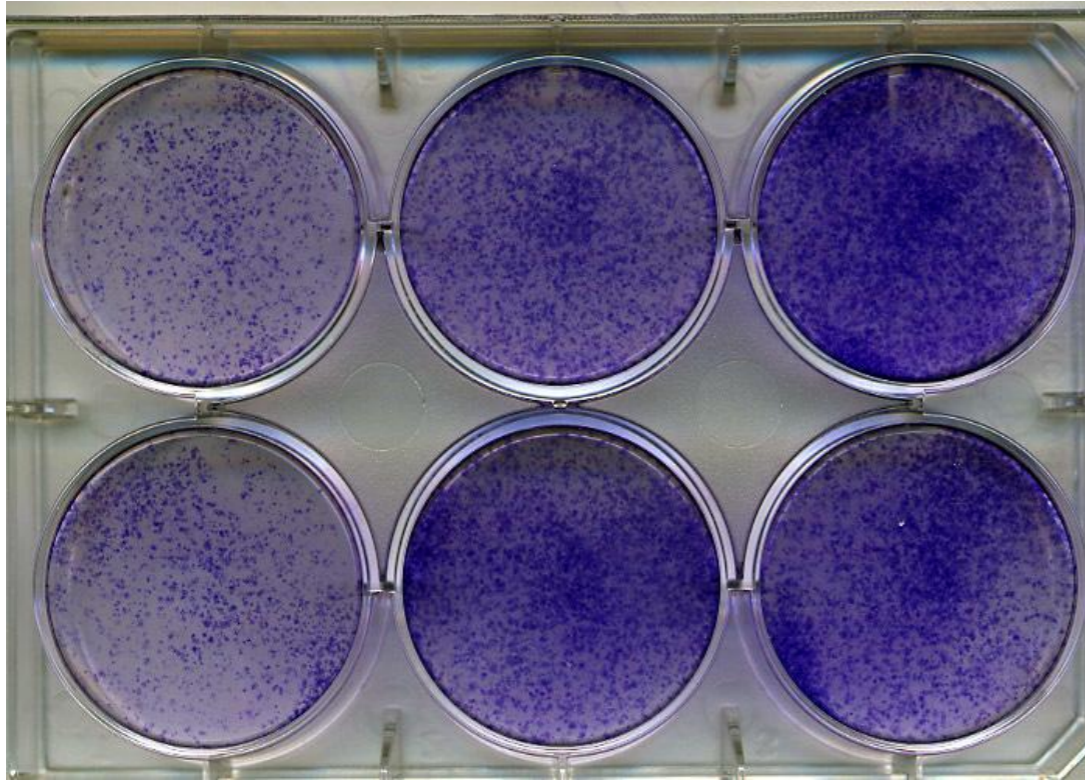
HCF-1_{N1011Δ451-500}

1st transfection

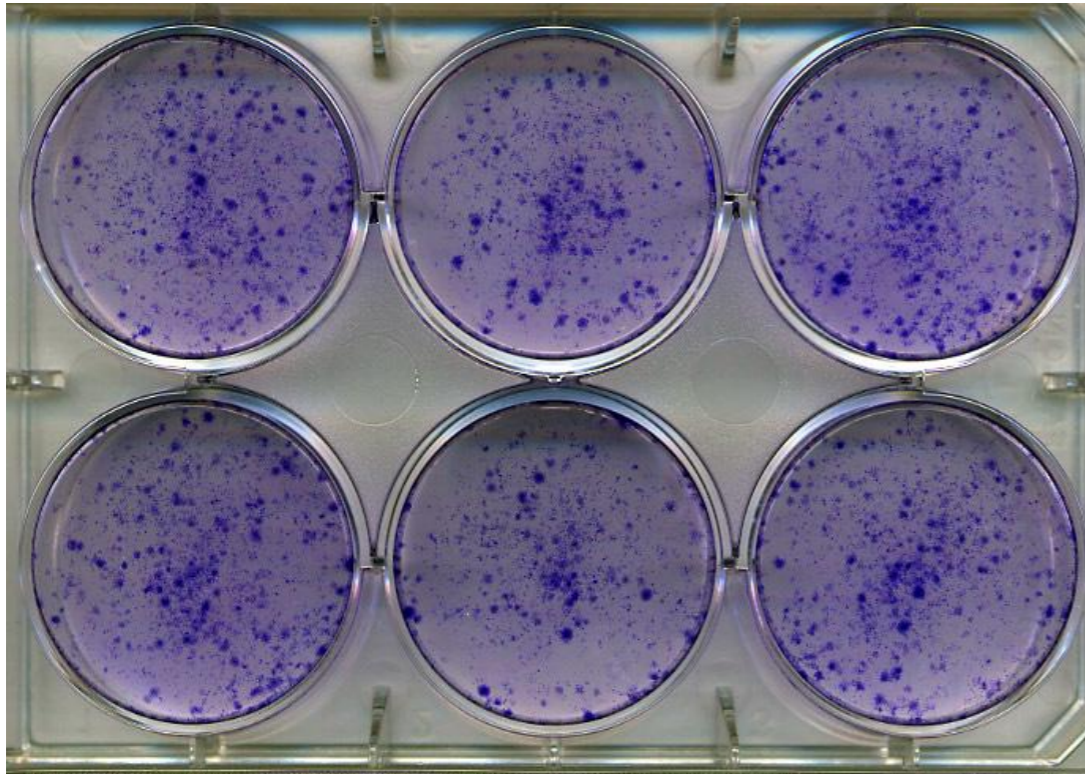
2nd transfection

3rd transfection

permissive



Non permissive



HCF-1_{N1011Δ451-550}

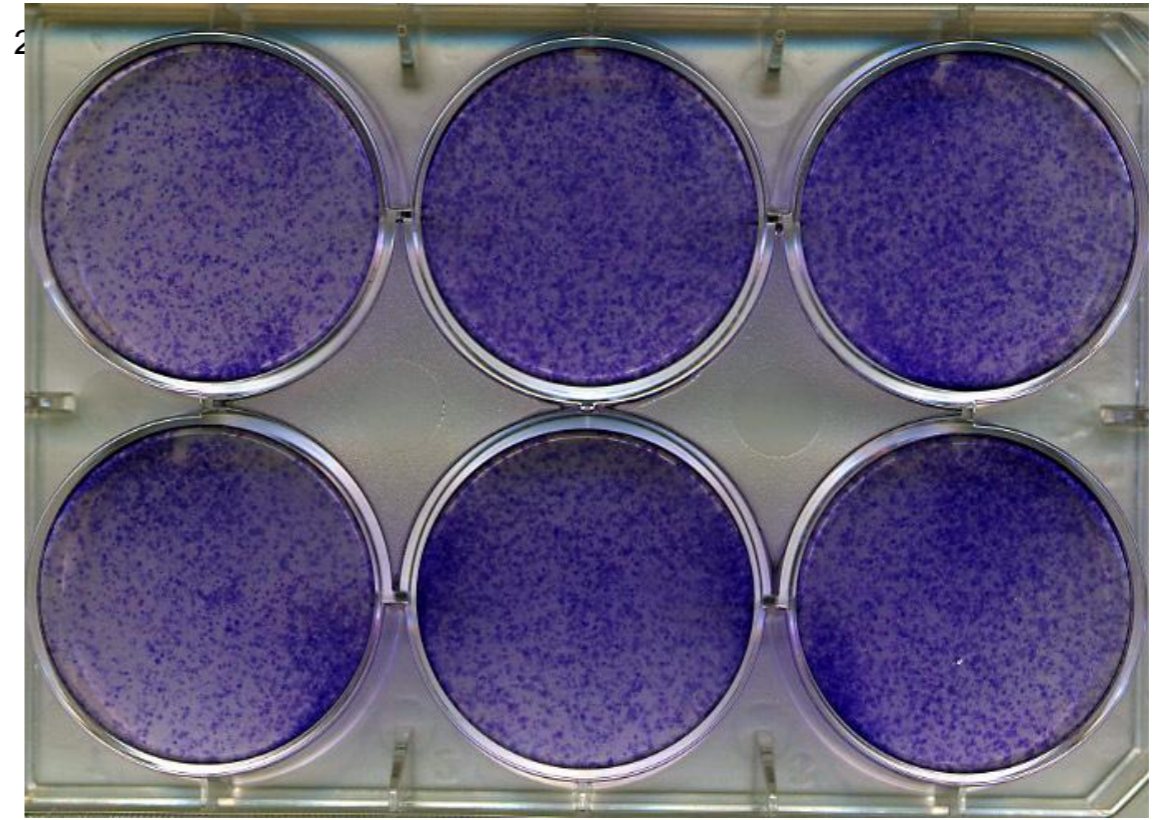
1st transfection

2nd transfection

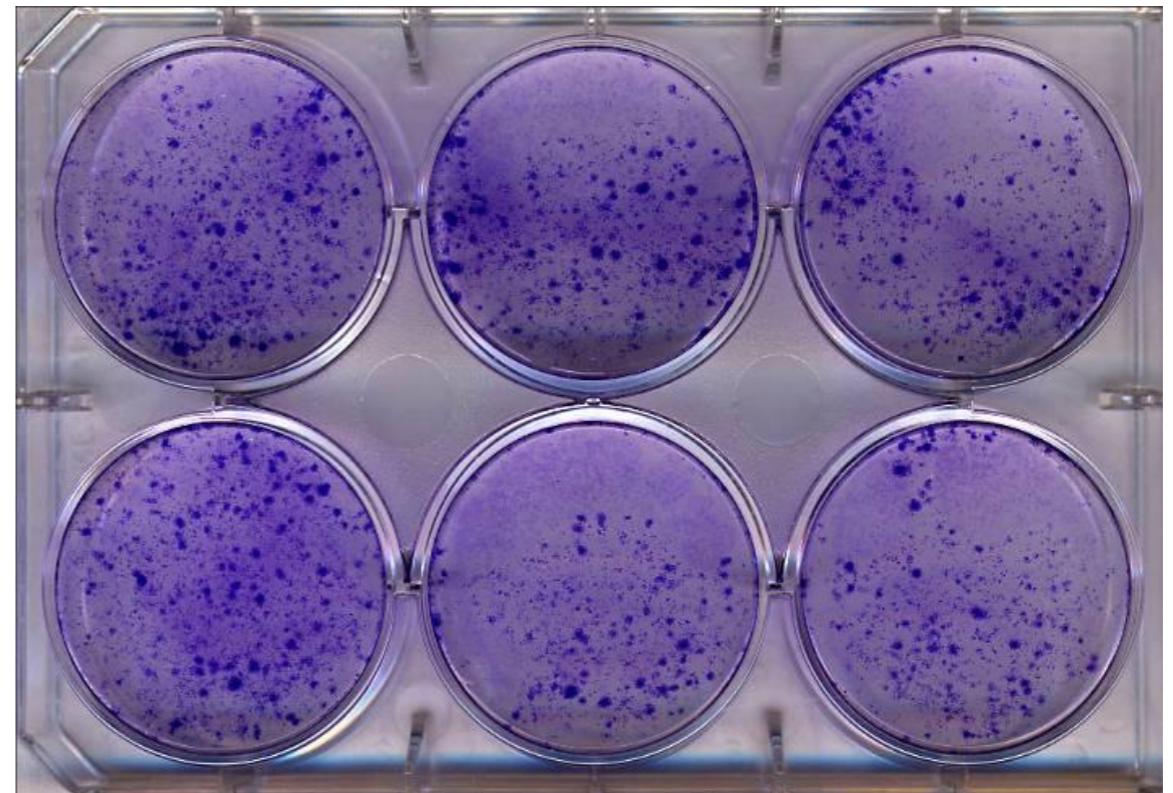
3rd transfection

2

permissive



Non permissive



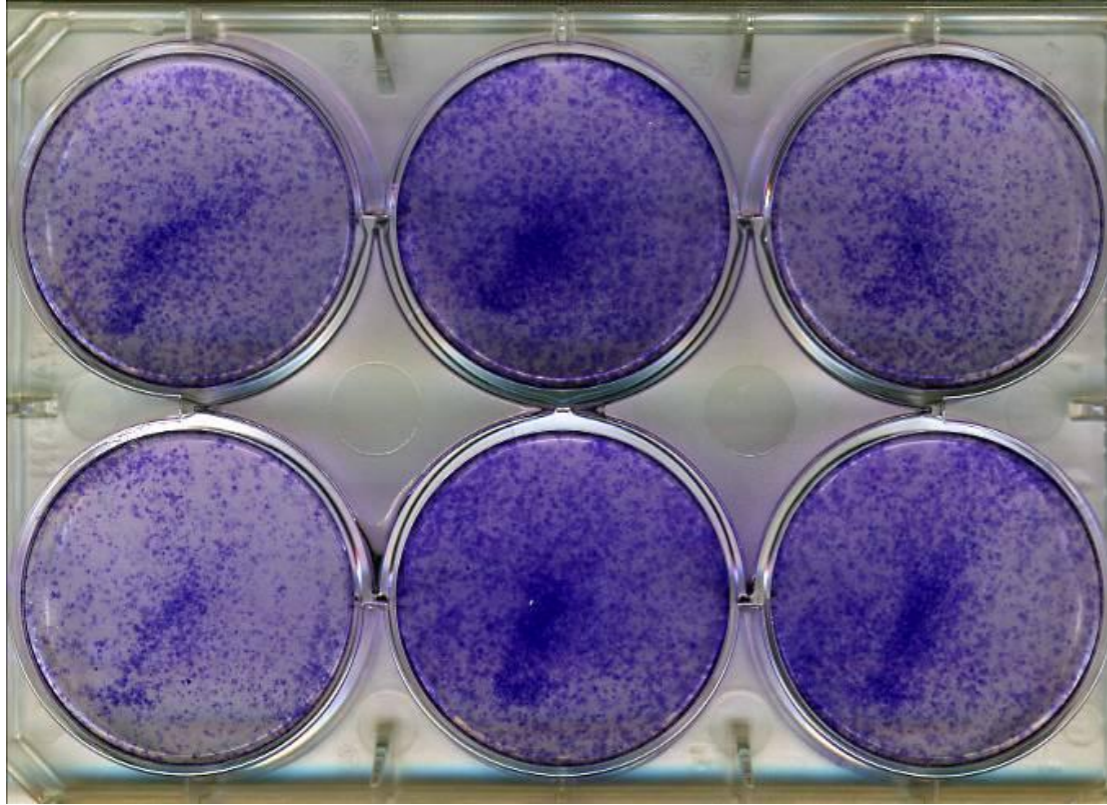
HCF-1_{N1011Δ451-650}

1st transfection

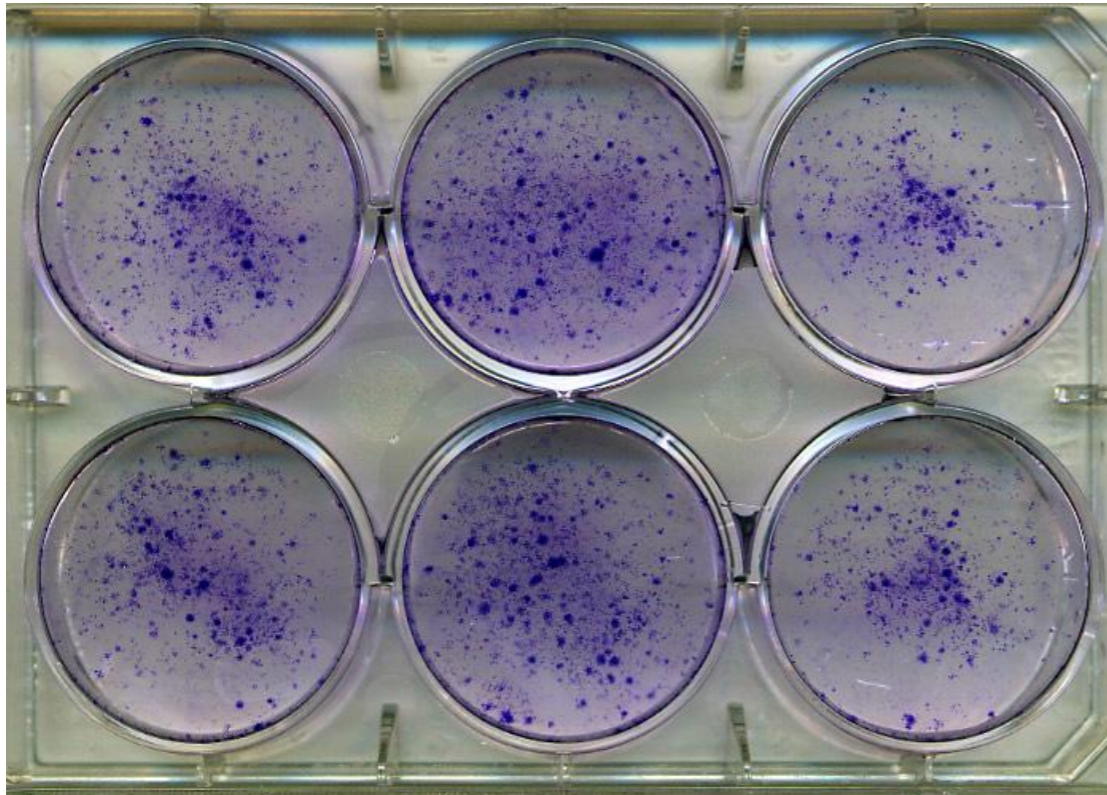
2nd transfection

3rd transfection

permissive



Non permissive



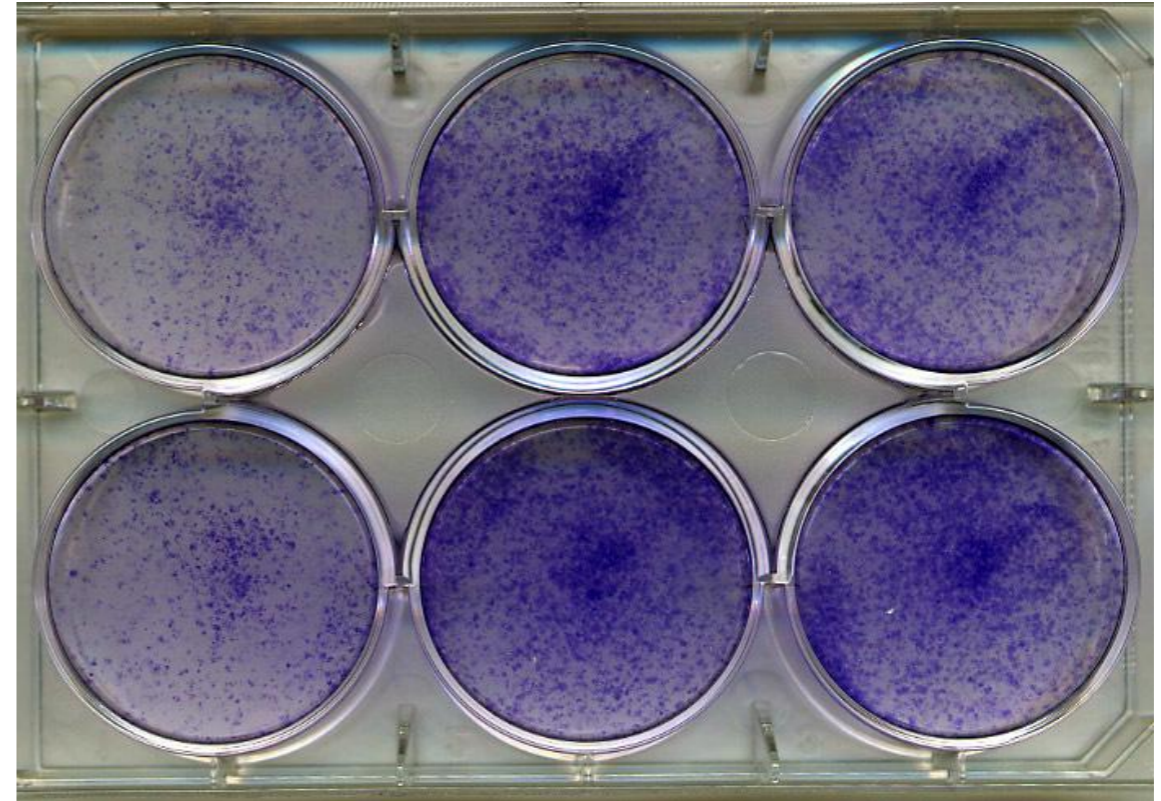
HCF-1_{N1011Δ451-700}

1st transfection

2nd transfection

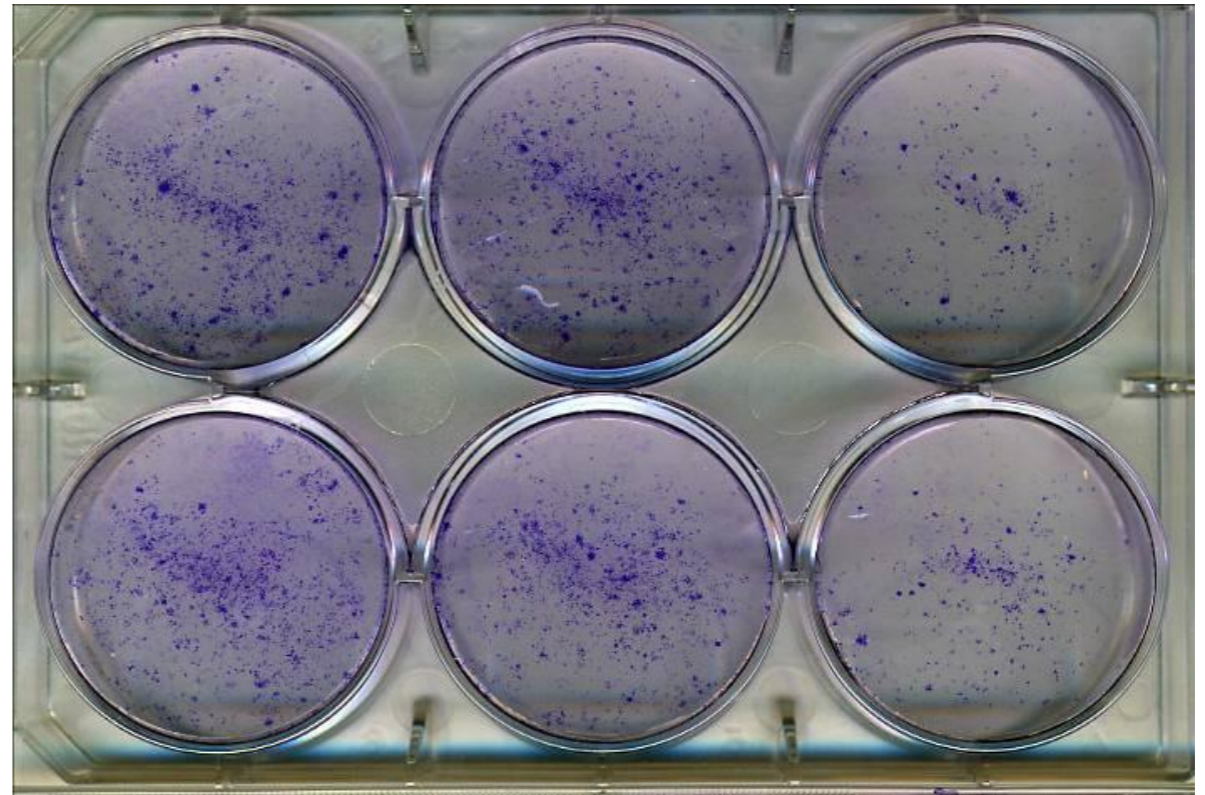
3rd transfection

2



permissive

Non permissive



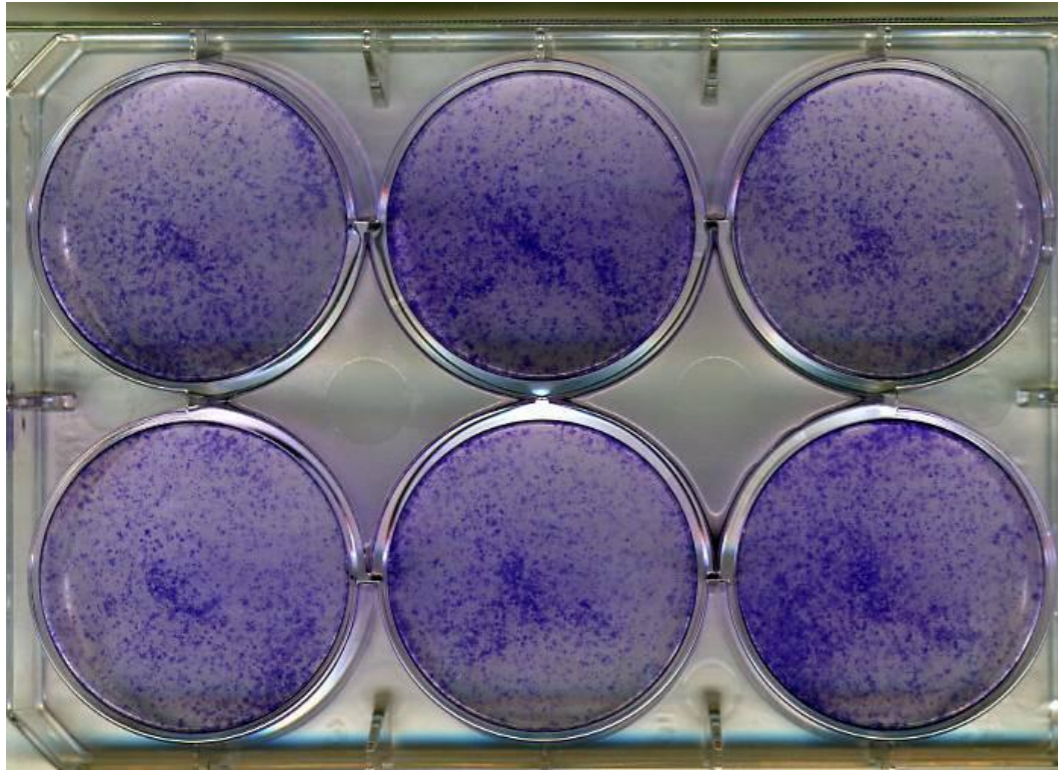
HCF-1_{N1011Δ451-750}

1st transfection

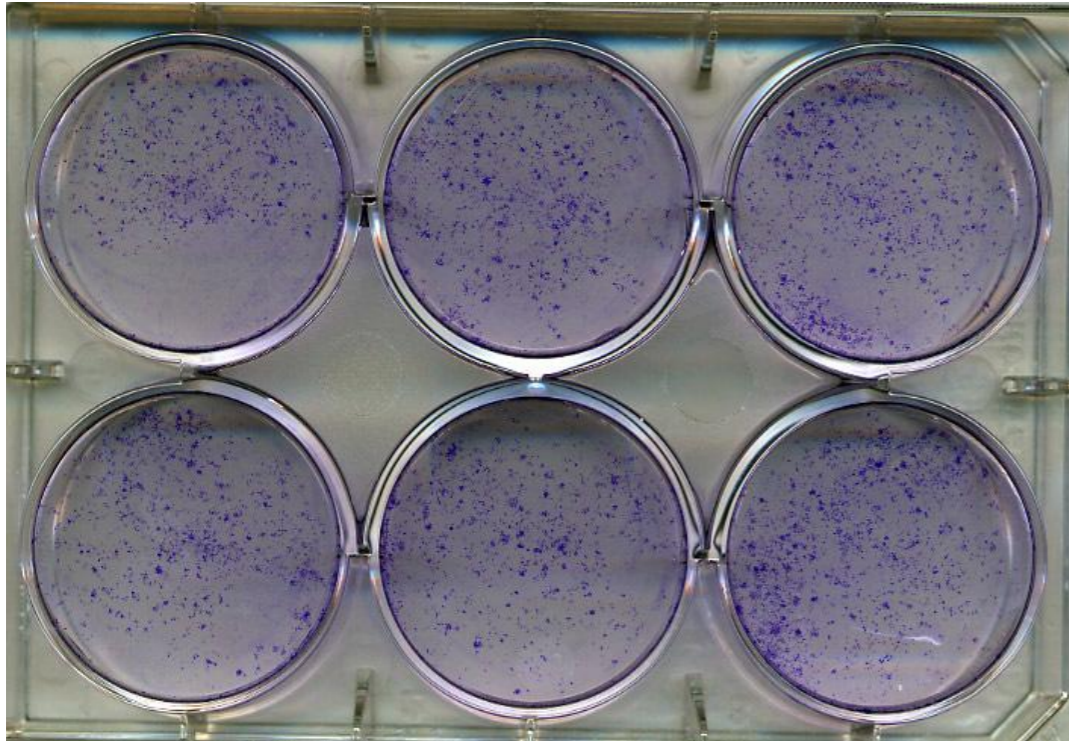
2nd transfection

3rd transfection

permissive



Non permissive



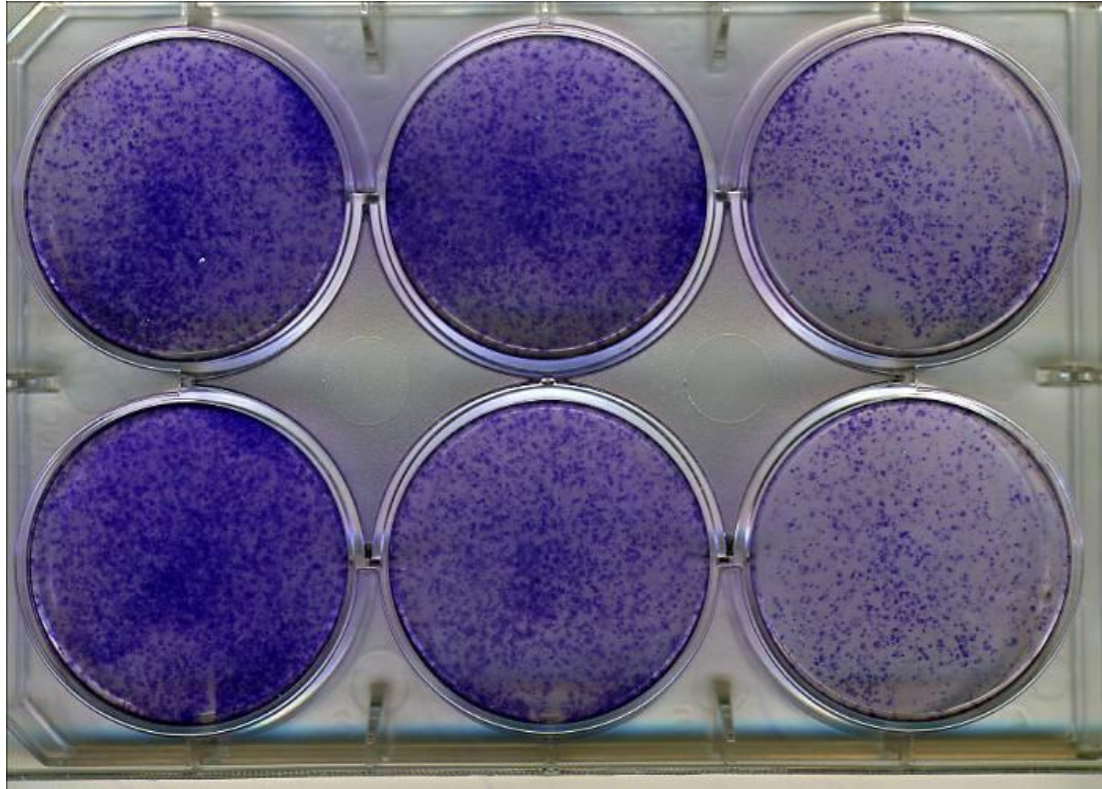
HCF-1_{N1011Δ951-1000}

1st transfection

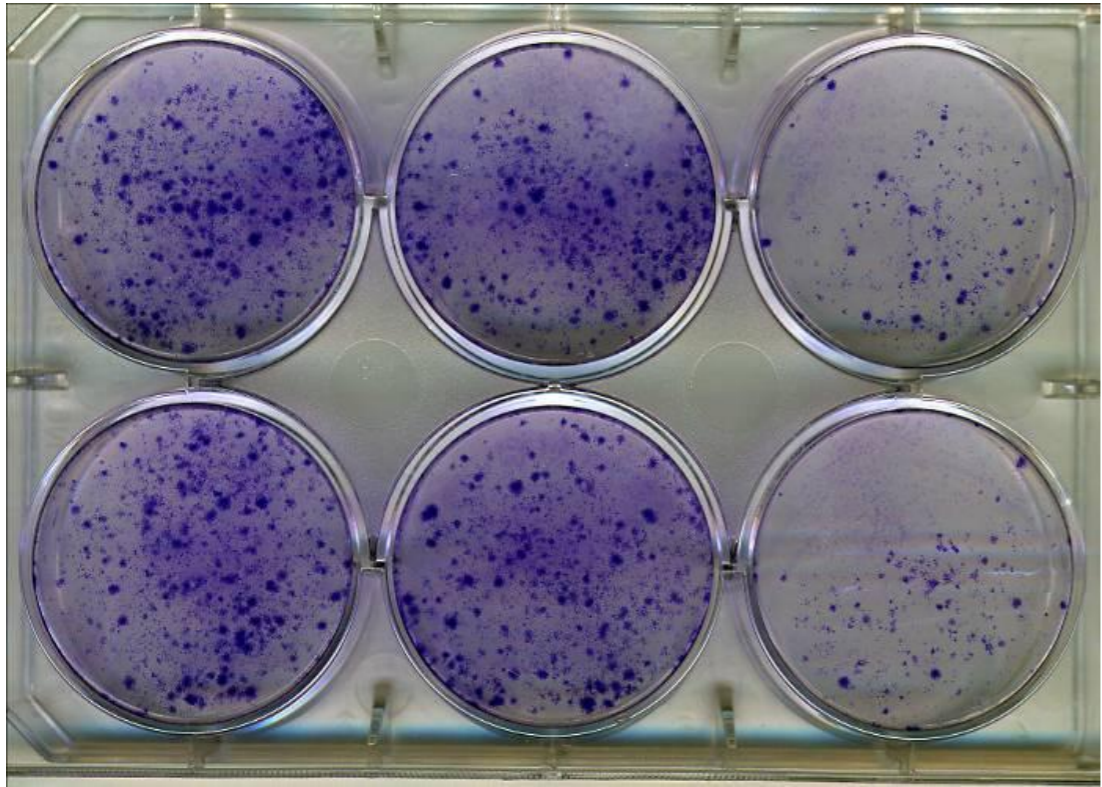
2nd transfection

3rd transfection

permissive



Non permissive



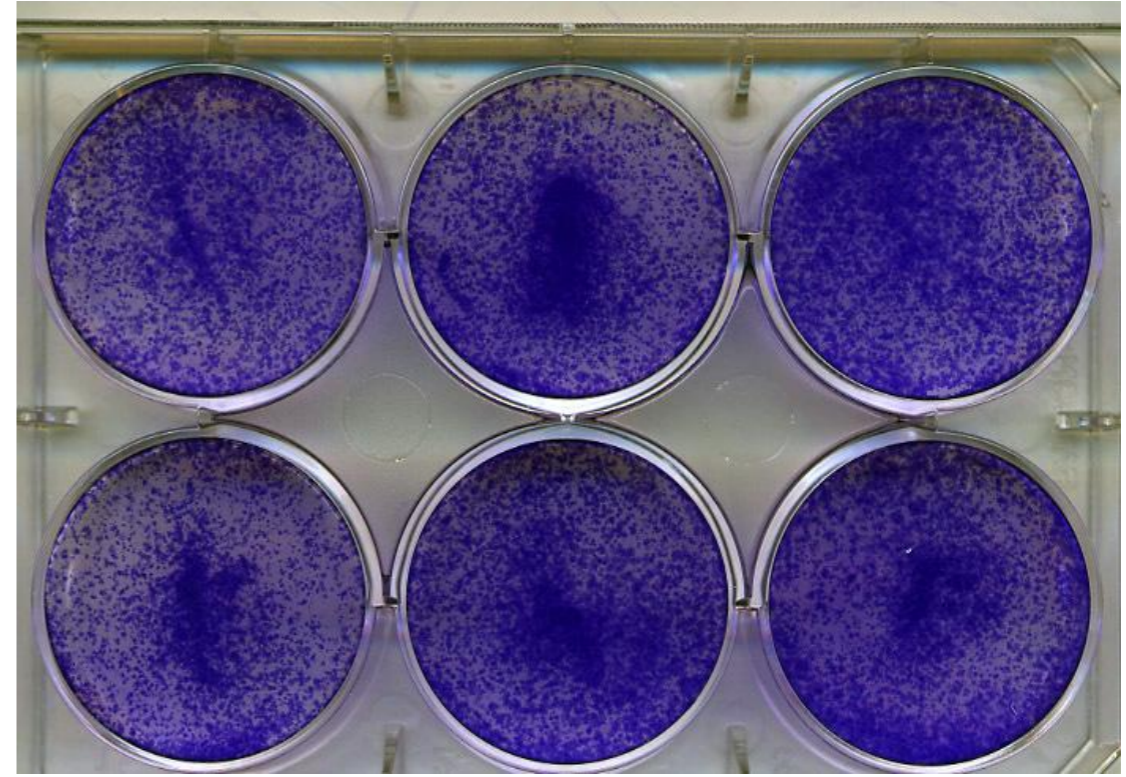
HCF-1_{N1011Δ901-1000}

1st transfection

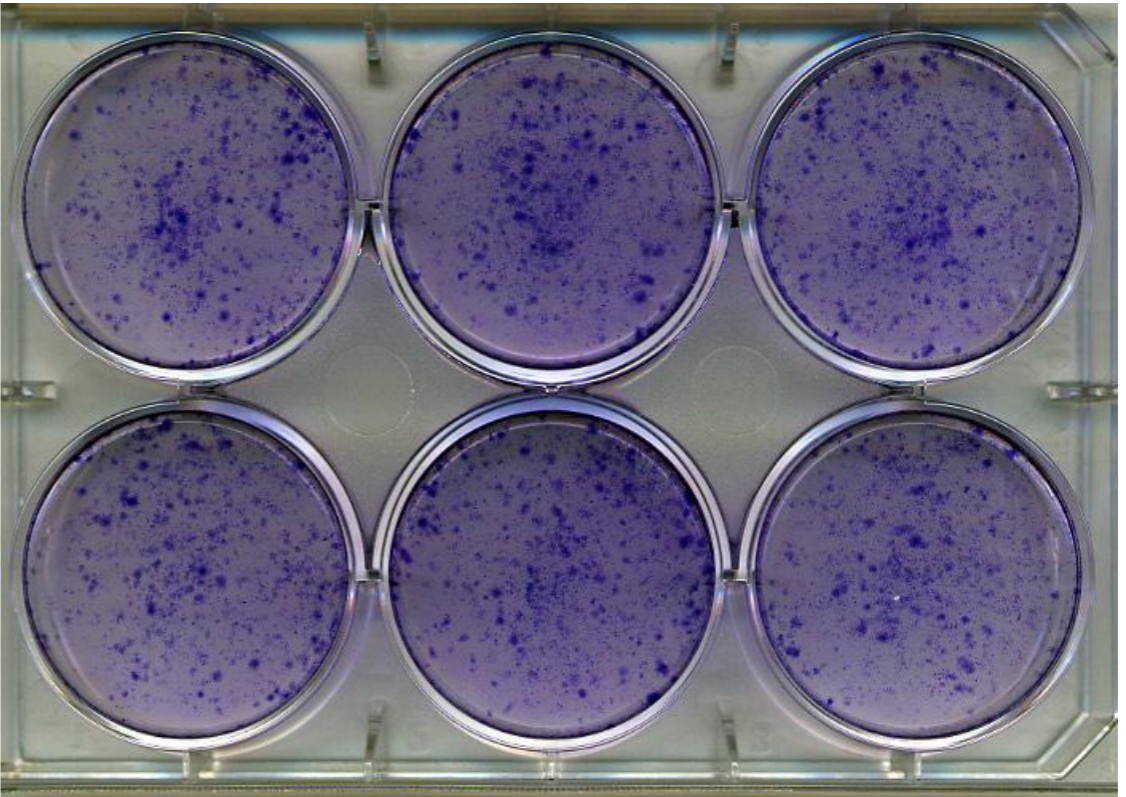
2nd transfection

3rd transfection

permissive



Non permissive



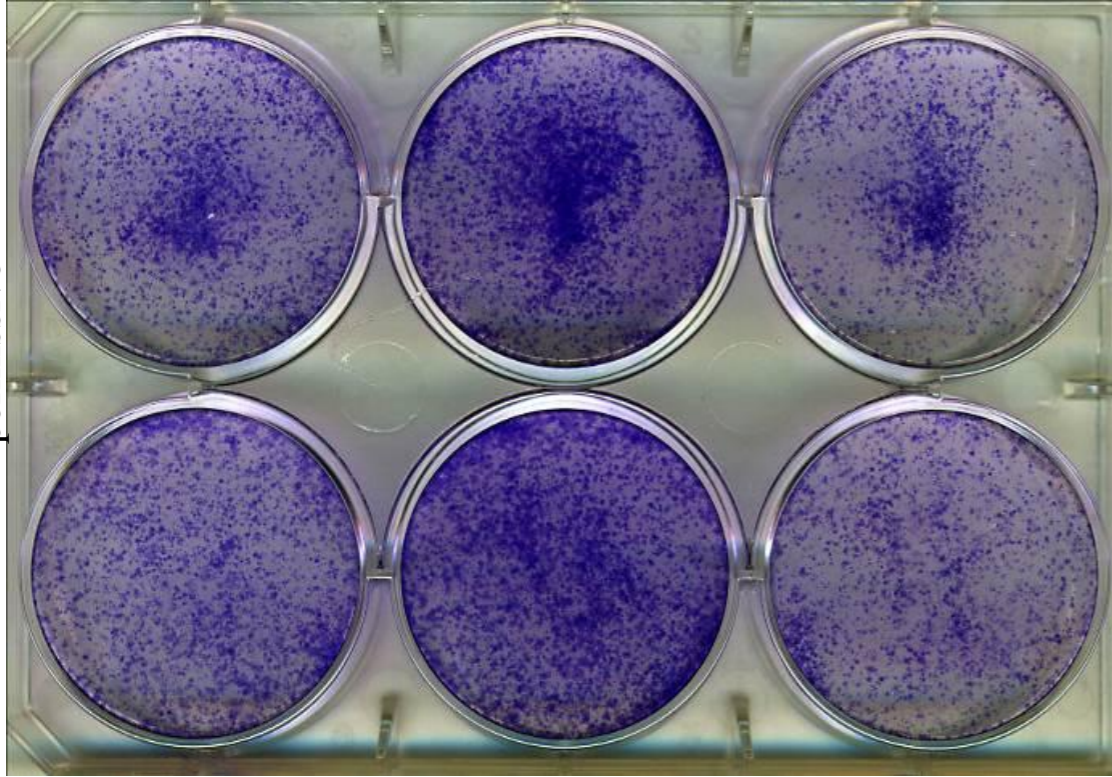
HCF-1_{N1011Δ851-1000}

1st transfection

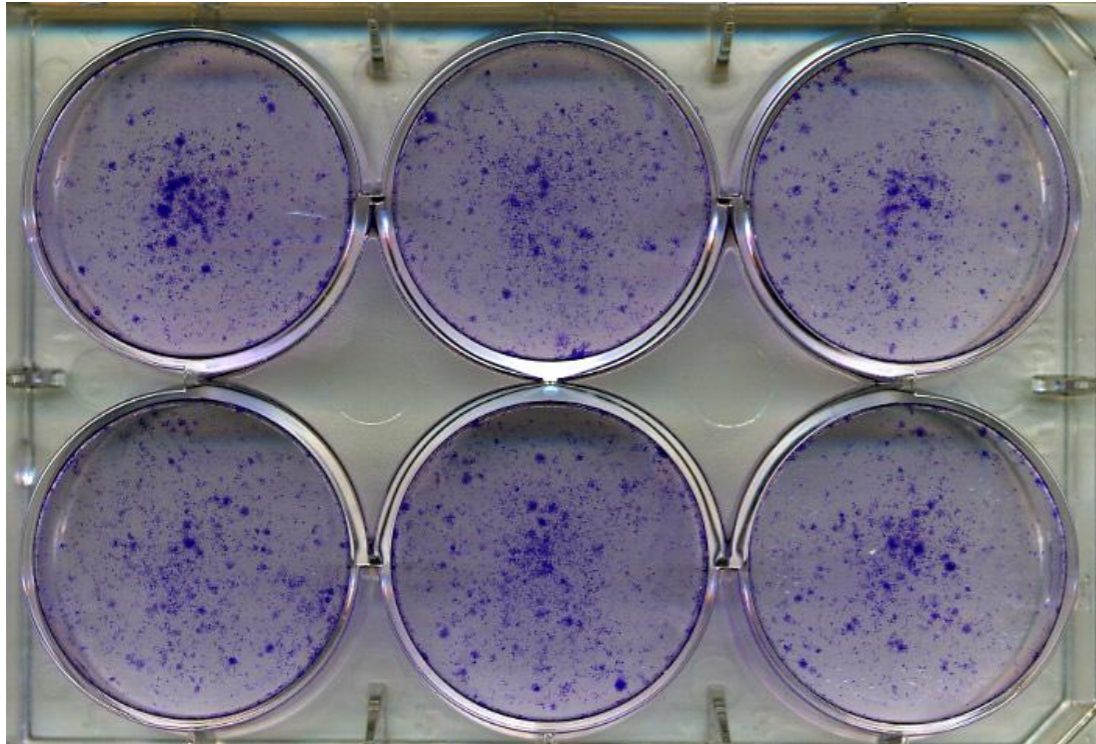
2nd transfection

3rd transfection

permissive



Non permissive



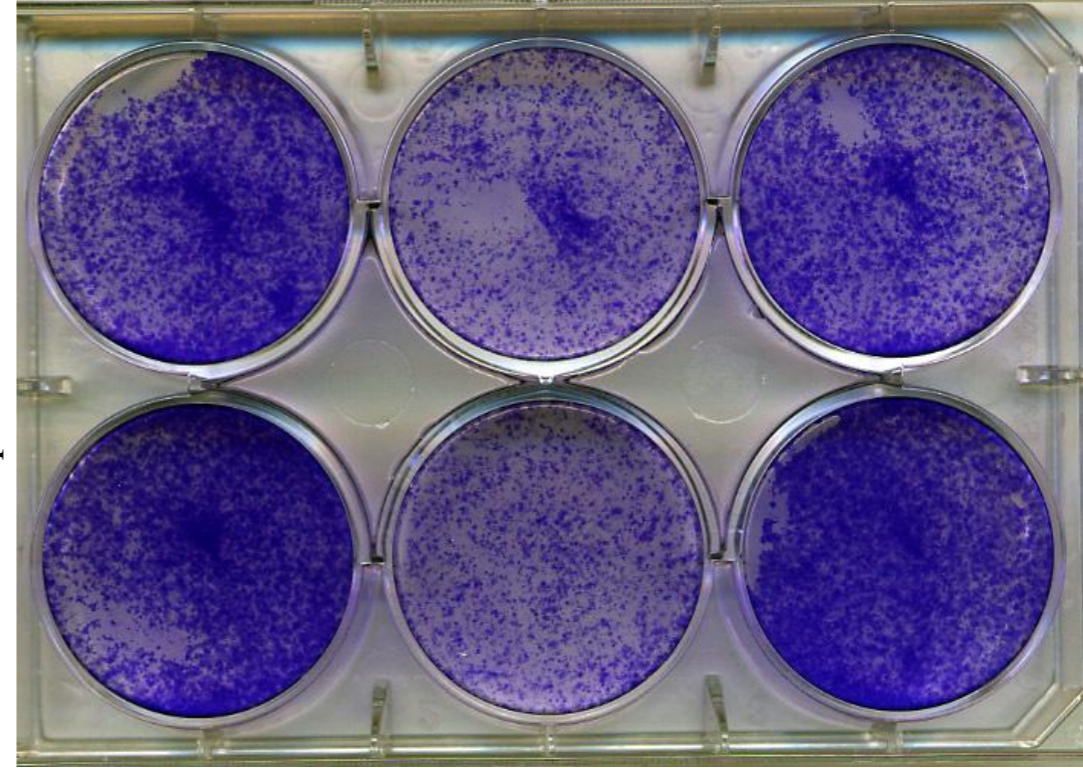
HCF-1_{N1011Δ801-1000}

1st transfection

2nd transfection

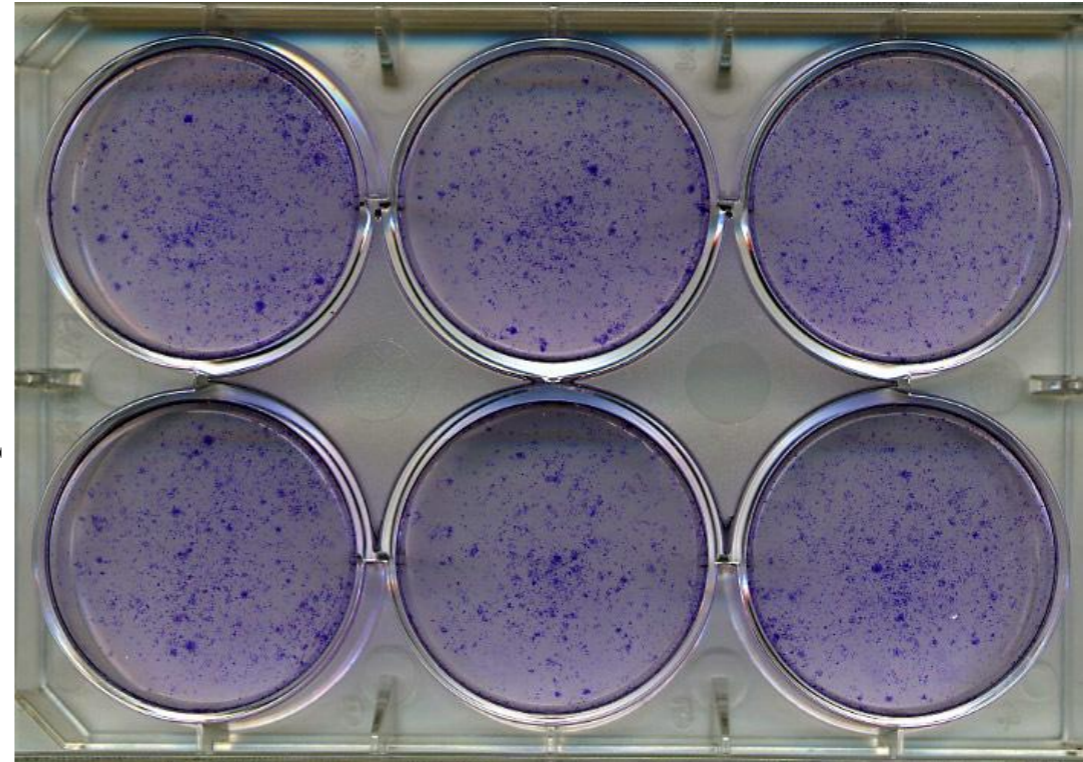
3rd transfection

permissive



permissive

Non permissive



Non permissive

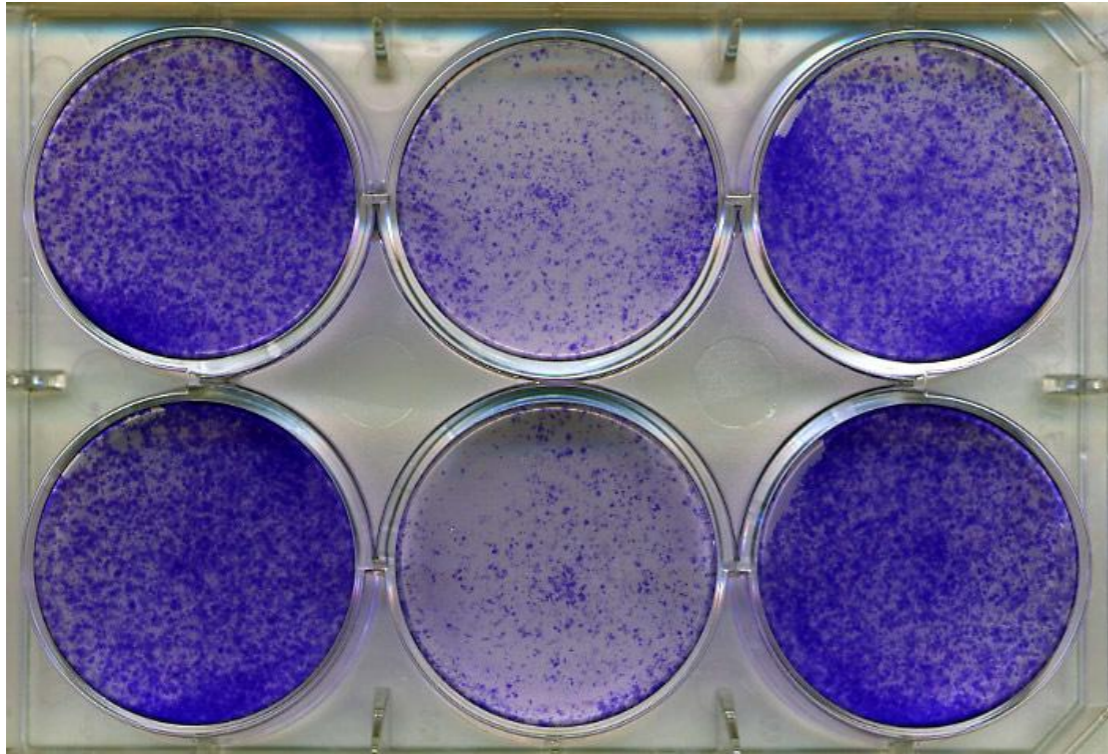
HCF-1_{N1011Δ751-1000}

1st transfection

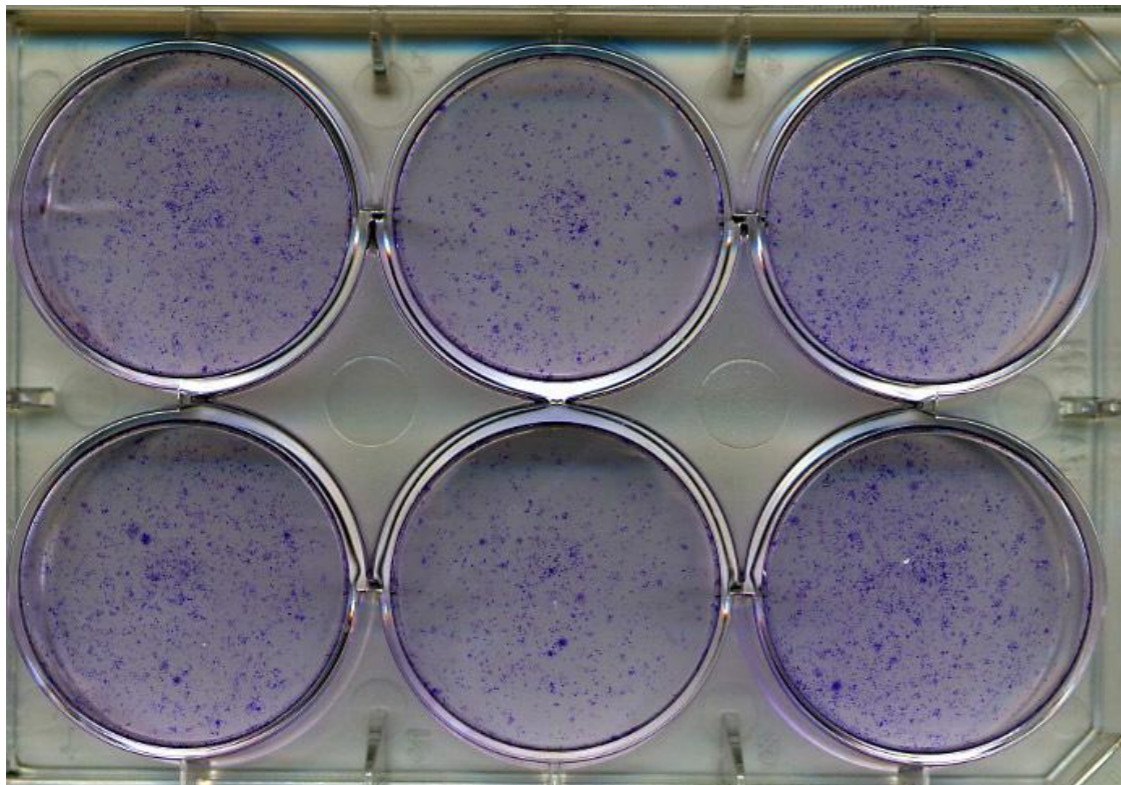
2nd transfection

3rd transfection

permissive



Non permissive



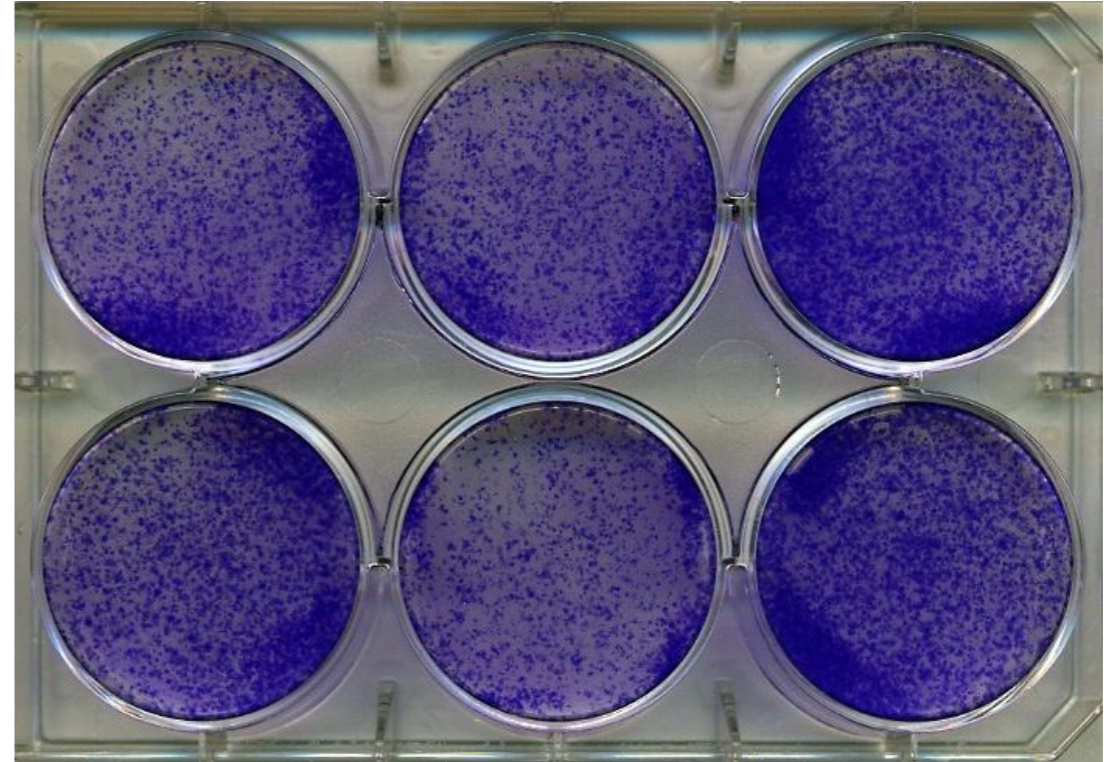
HCF-1_{N1011}

1st transfection

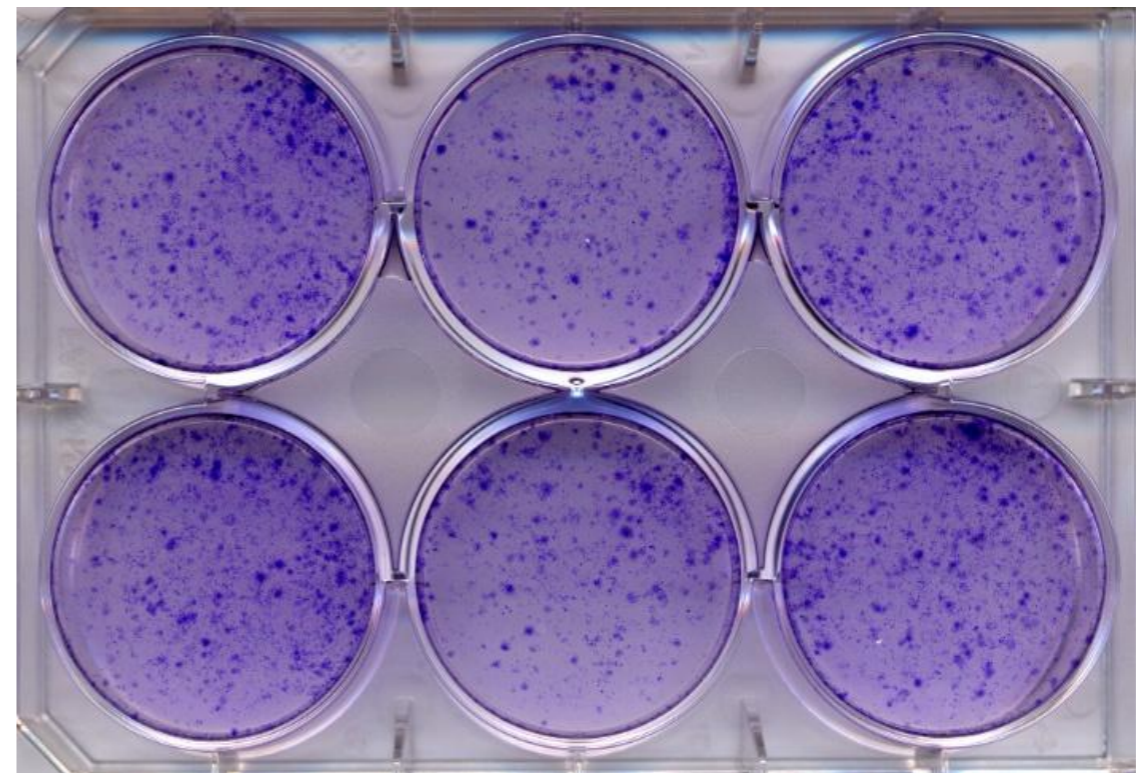
2nd transfection

3rd transfection

permissive



Non permissive



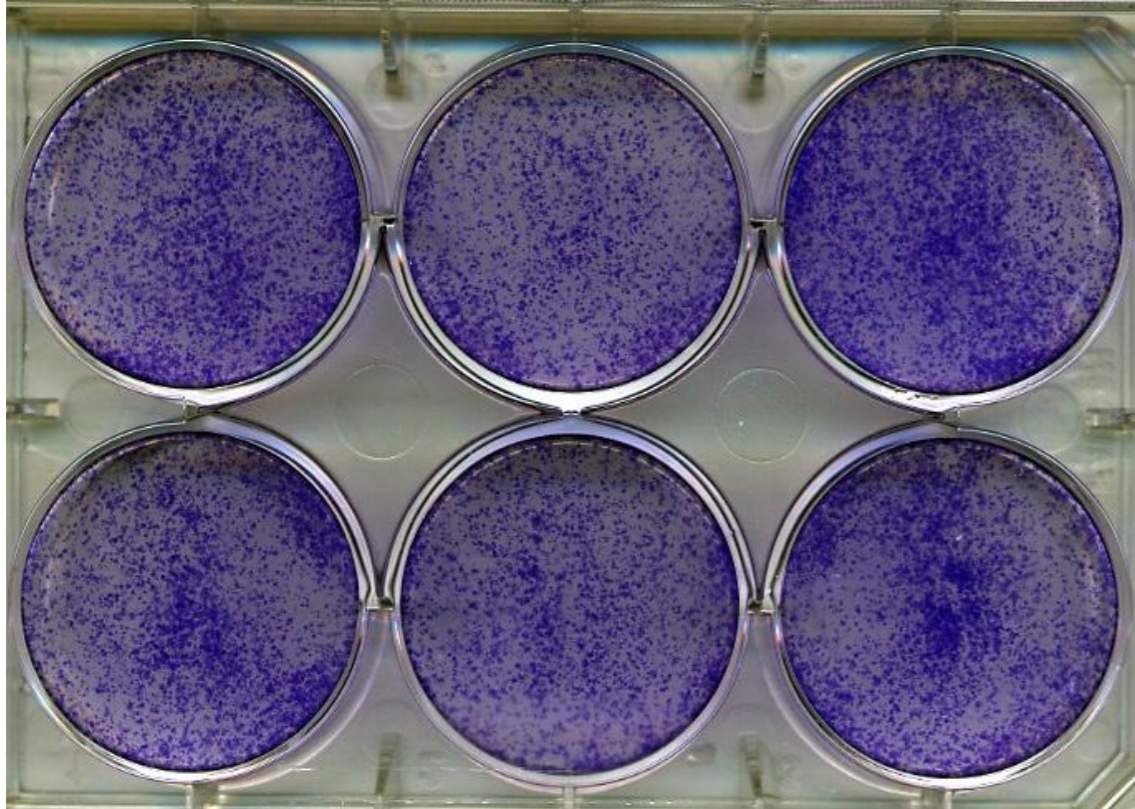
HCF-1_{N1011Δ451-1000}

1st transfection

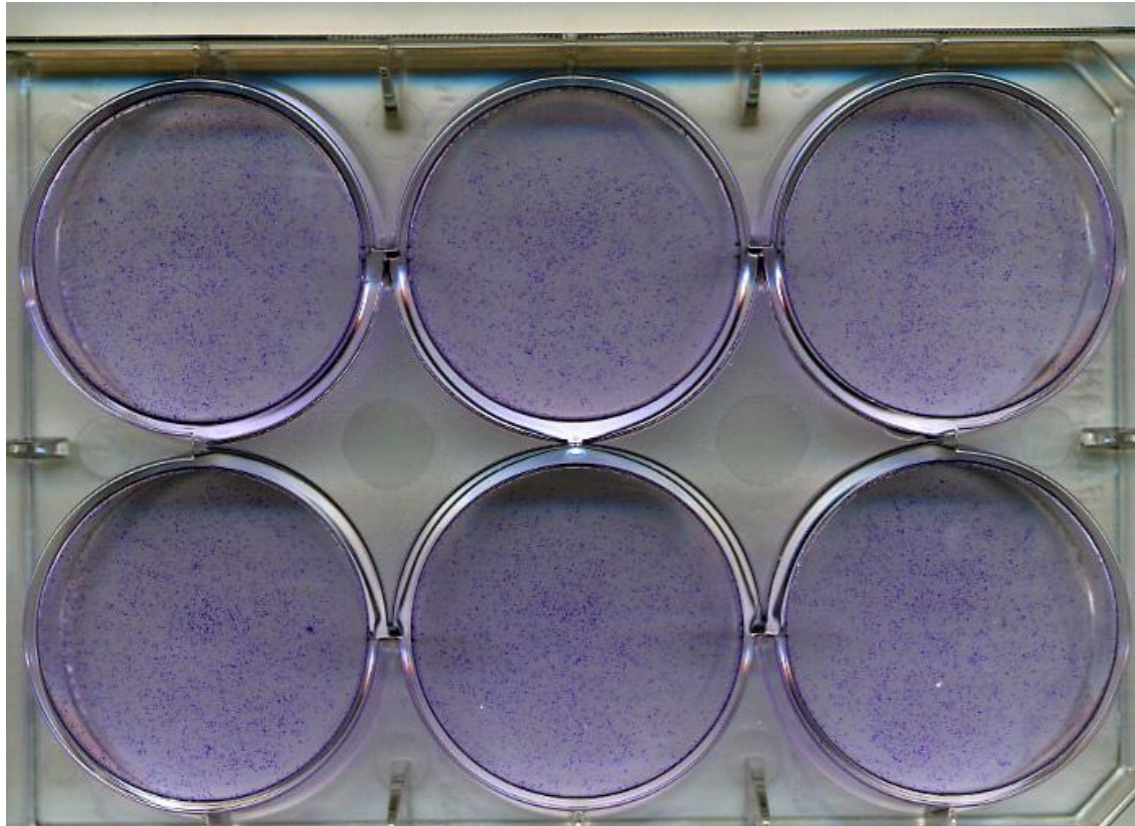
2nd transfection

3rd transfection

permissive



Non permissive

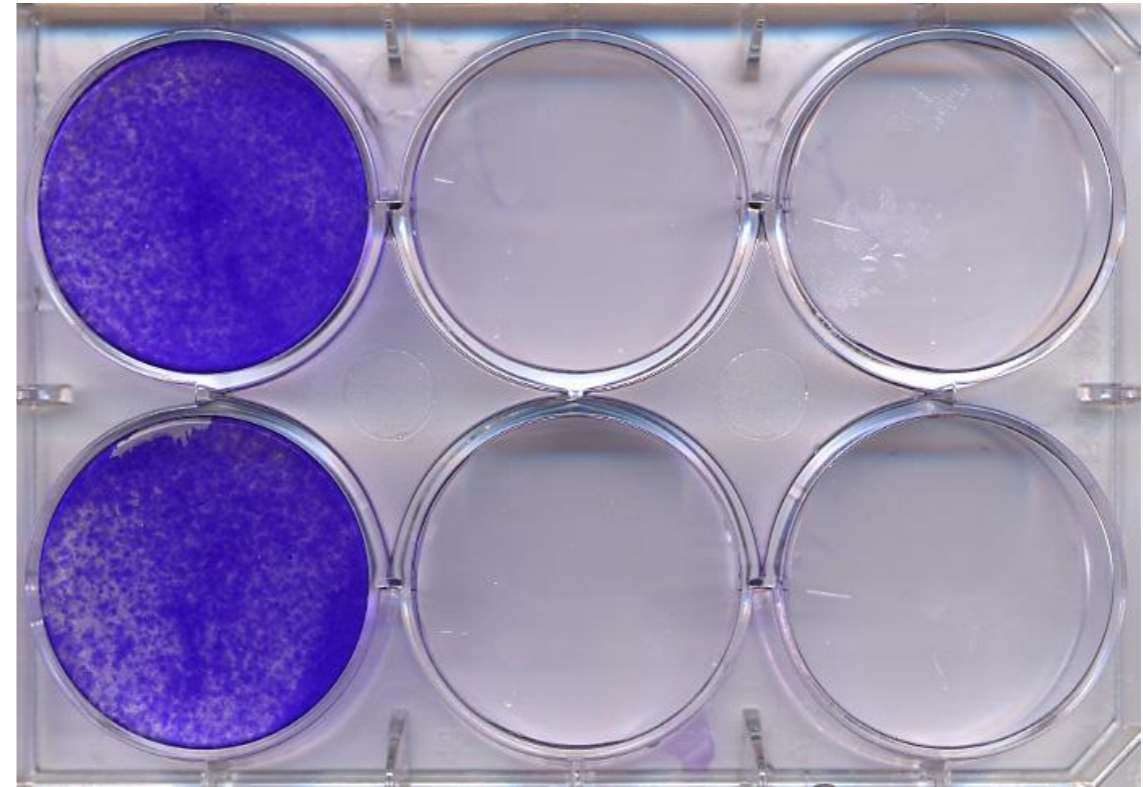


HCF-1_{N1011}

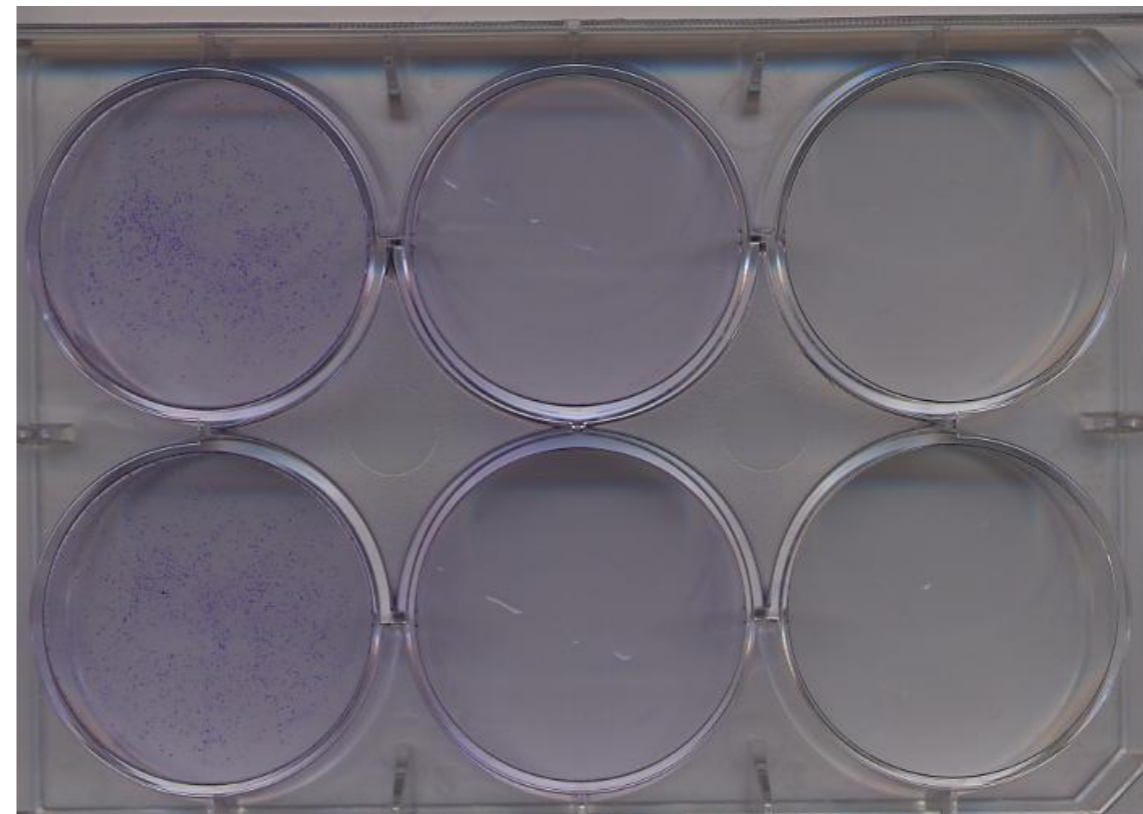
Empty vector

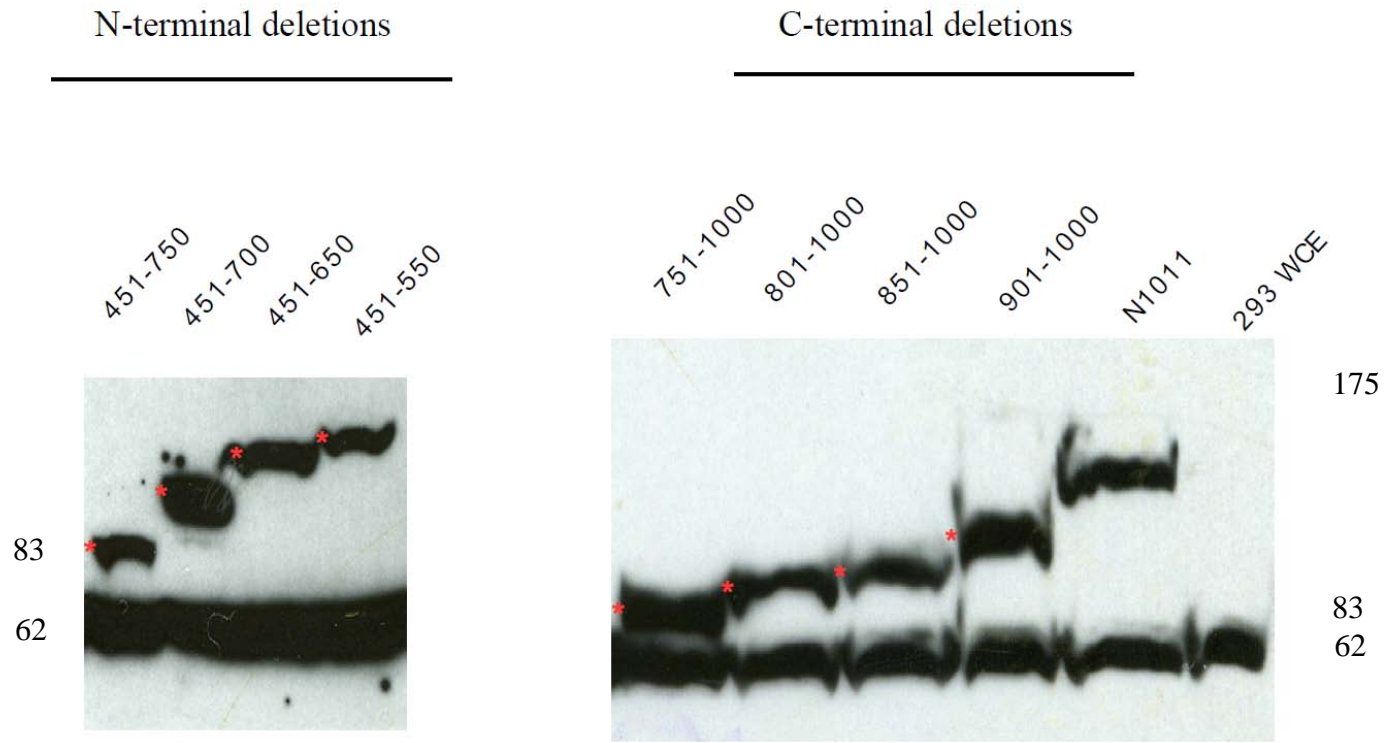
No DNA

permissive



Non permissive





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.