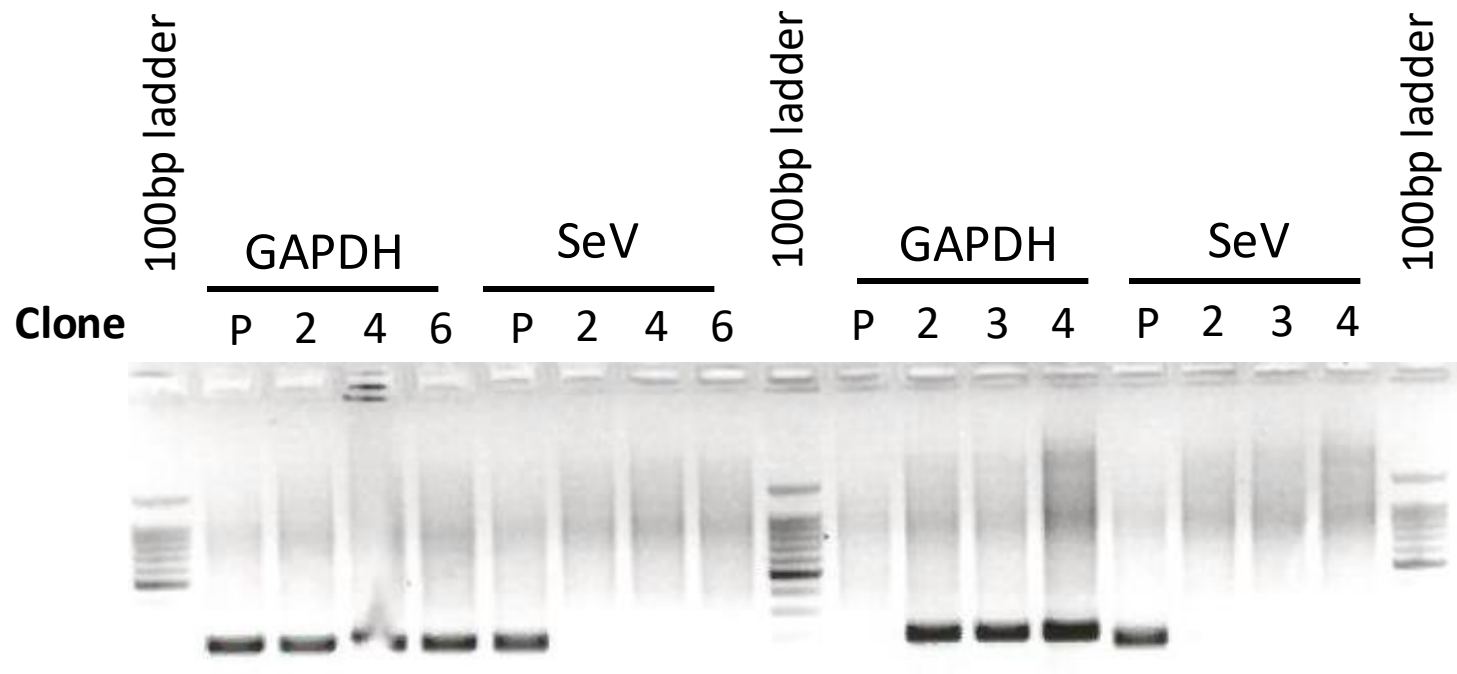


## Supplementary Figure 1. Sendai Virus Elimination



136: VCCRIi018-A; 166: VCCRIi021-A

**Acronyms:** GAPDH: Glyceraldehyde-3-Phosphate Dehydrogenase; SeV: Sendai Virus; P: Positive control collected from the reprogrammed plate following clonal isolation completion

### Summary:

- 1- 100bp ladder
- 2- 136 polyclonal positive control (P) GAPDH
- 3- 136 clone 2- GAPDH
- 4- 136 clone 4- GAPDH
- 5- 136 clone 6- GAPDH
- 6- 136 polyclonal positive control (P) SeV
- 7- 136 clone 2- SeV
- 8- 136 clone 4- SeV
- 9- 136 clone 6- SeV
- 10- 100bp ladder
- 11- 166 polyclonal positive control (P) GAPDH
- 12- 166 clone 2- GAPDH
- 13- 166 clone 3- GAPDH
- 14- 166 clone 4- GAPDH
- 15- 166 polyclonal positive control (P) SeV
- 16- 166 clone 2- SeV
- 17- 166 clone 3- SeV
- 18- 166 clone 4- SeV