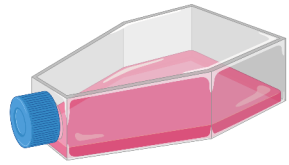
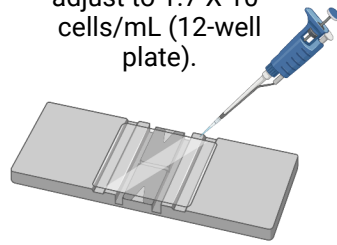


Grow Vero cells in alpha-MEM.



Count cells and adjust to 1.7×10^5 cells/mL (12-well plate).



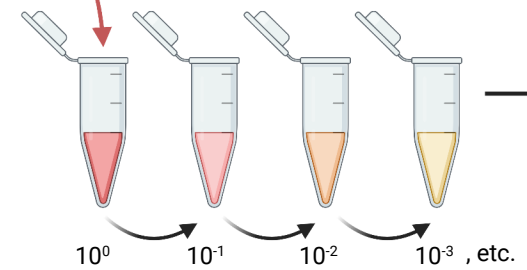
Seed cells (4×10^6 cells/plate) into wells and grow overnight.



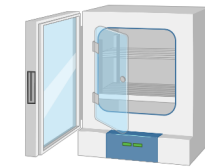
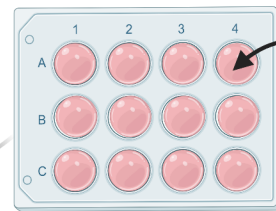
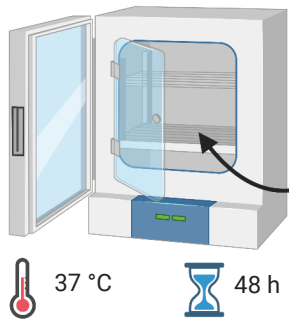
24 h



Prepare serial dilutions of virus.



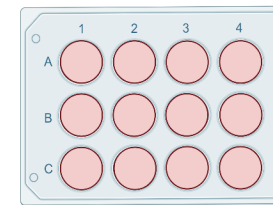
Remove virus dilutions two wells at a time. Then add 2.5 mL of overlay to each well. Repeat until all wells filled. Incubate for 48 h.



60 min, with shaking every 10 min

37 °C

Remove media from two wells. Add 200 μ L of each dilution to each well. Repeat until all wells filled.



Remove overlay from two wells at a time add 2 mL crystal violet solution per well until all wells filled. Incubate for 30 minutes.



30 min 37 °C

Rinse until water runs clear and examine.

