MS2 Protocol (800 uL TaqMan)

1. 400 uL of 2x MM
2. 8 uL of RT (320uM)
3. 36 uL of Primer (20uM)\*
4. 10 uL of Probe (10 uM)\*\*
5. 80 uL of Template (10^3)\*\*\*
6. 266 uL TE

45 for 1 min

95 for 1 min

95 for 1 sec, 60 for 1 sec (50 cycles)

\*Final Primer conc. Is 0.9 uM

\*\*Final Probe conc. Is 0.125 uM

\*\*\* Final Template conc. Is 100 pfu/uL