Prepare MMs (2x)

EEEV_MM: 500 ul 2x Promega MM, 3 ul EEEV-F, 3ul EEEV-R, 18 ul TE, 10 ul RT

SLEV_MM: 500 ul 2x Promega MM, 3 ul SLEV-F, 3ul SLEV-R, 18 ul TE, 10 ul RT

WNV_MM: 500 ul 2x Promega MM, 3 ul WNV-F, 3ul WNV-R, 18 ul TE, 10 ul RT

NAM_MM: 500 ul 2x Promega MM, 3 ul NAM-F, 3ul NAM-R, 18 ul TE, 10 ul RT

Prepare reactions

5 ul MM + 5 ul PC

Cycling

45 C, 2 min

95 C, 2 min

95 C, 3 sec <- 55 C, 32 sec -> 50