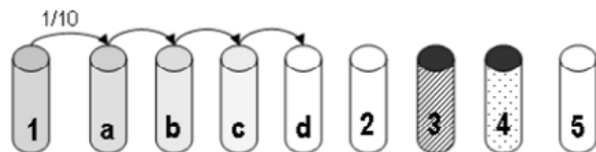


A

1. Complete E6-1 amplification mixtures
 2.5×10^6 initial copies of pHV101, LCRS/E7AS primers



2. E6-1 "preamplification"
 15 cycles



3. E6-2 "nested" qPCR
 pU1M/pU1R primers, 1/50 volume of preamplified mixtures

**B**

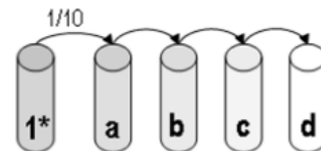
1. Minimum E6-1 amplification mixtures
 15 cycles, LCRS/E7AS primers



2a. E6-1 "preamplification"
 15 cycles, LCRS/E7AS primers



2b. Dilution of preamplified calibration mixture
 2.5×10^6 initial copies of pHV101



3. E6-2 amplification ("nested qPCR")
 pU1M/pU1R primers, 1/50 volume of preamplified mixtures

