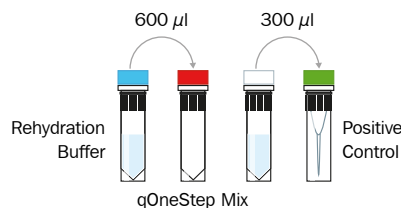


PROCEDURE – OVERVIEW

1. Reagent Preparation

- ① qOneStep Mix and Positive Control

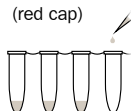


█ for 5 min RT
⌚ briefly
⌚ for 5 sec

2. Preparation of PCR Reactions

loading the test tubes

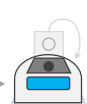
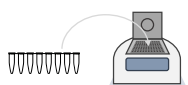
- aliquot 23 µl qOneStep Mix (red cap)



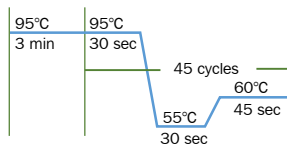
- + 2 µl sample
+ 2 µl Positive Control (green cap)
+ 2 µl fresh cell culture medium (Negative Control)

⌚ briefly

3. Start PCR amplification



Start PCR program



- | | |
|---|---|
| █ Rehydration Buffer | █ incubate |
| █ qOneStep Mix | ⌚ vortex |
| █ PCR grade water | ⌚ centrifuge |
| █ Positive Control | ⌚ add |