


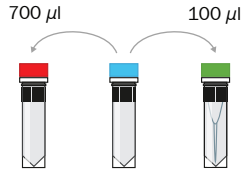





PROCEDURE – OVERVIEW

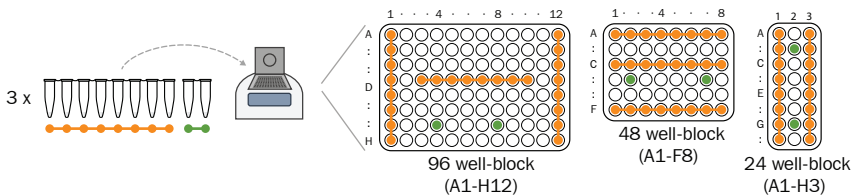
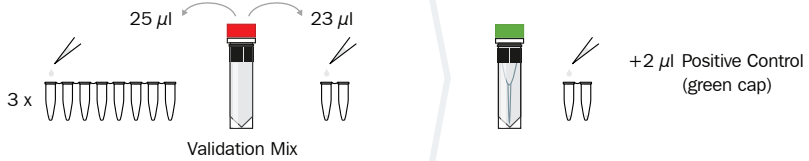
1. Reagents preparation

-  Validation Mix
-  Rehydration Buffer
-  Positive Control
- 5 sec

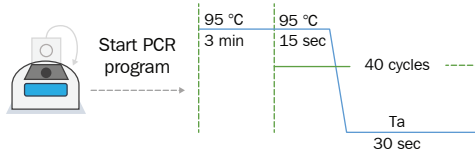


-  for 5 min RT
-  briefly
-  for 5 sec





2. Preparation of the reaction tubes



3. qPCR amplification



4. Analysis

FAM™		ROX™		Results
				
✓	✓	✓	✓	Temperature too low
✗	✓	✓	✓	Cycler ok
✗	✗	✓	✓	Temperature too high
✗	✗	✗	✗	Fatal device error

-  Validation Mix
-  Rehydration Buffer
-  Positive Control
-  Incubate
-  Vortex
-  Centrifuge
- Ta Annealing Temperature