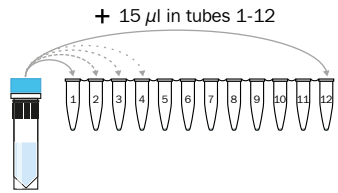
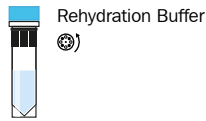


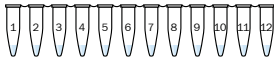
PROCEDURE – OVERVIEW

1. Reagent Preparation



2. Preparation of PCR Reactions

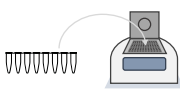
+ 5 µl DNA Extract in tube 1-11



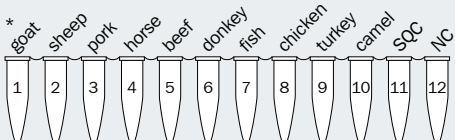
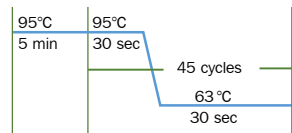
+ 5 µl DNA elution buffer
in tube 12 (NC)

close lid tightly
⊗ briefly

3. PCR Amplification



Start PCR program



⊗ centrifuge
+ add

storage 2-8 °C

SQC = Sample Quality Control
NC = Negative Control