

RAPID USER GUIDE



Switch on the analyser and the heating blocks.



Centrifuge the tubes before starting the procedure.

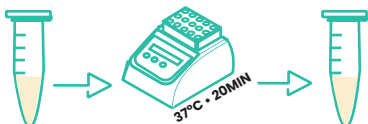
1



Using the orange pipette fitted with filter-tip, draw up 25 µL of milk.

Place this volume in the conical tube and vortex.

2



Place the conical tube in the 37°C incubator for 20 minutes.

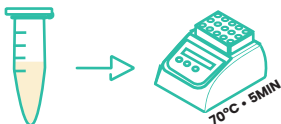
3



Using the white and blue pipette with a filter-tip, withdraw 475 µL of buffer from the red tube.

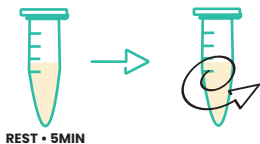
Place this volume in the conical tube and vortex.

4



Place the conical tube in the 70°C incubator for 5 minutes.

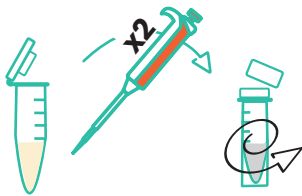
5



Leave the tube to stand for 5 minutes at room temperature, then vortex.

REST • 5MIN

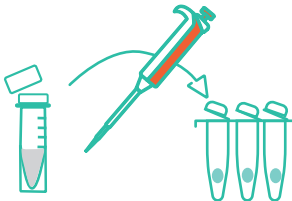
6



Using the orange pipette fitted with a filter tip, withdraw **two 25µL volumes** from the conical tube.

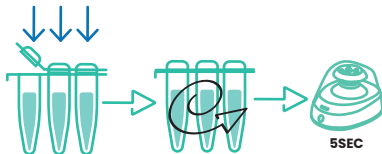
Place these volumes in the white buffer tube and vortex.

7



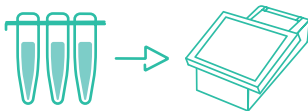
Using the orange pipette fitted with a filter cone, add 25µL from the white buffer tube to each minitube.

8



Close the minitubes tightly, vortex them and then place them in the centrifuge for 5 seconds.

8



Insert the minitubes into the instrument (place the end tab on the left) then immediately close the lid of the instrument and press ok to start the analysis.



Never reopen the minitubes once they have been inserted in the instrument, or after the end of the reaction.

Never leave the minitubes inside the instrument after the reaction has ended.

Refer to the user manual for more detailed information:

Contact : (+44) 01609635090 • office.uk@enalees.com



<https://bit.ly/Manuel-Enalees>