Direct Swab Preparation – Deepwell Format

Open Master Mix slowly. Add 135 µL of Rehydration Solution. Replace cap and allow it to sit for 1-2 minutes. Gently pipette rehydrated Master Mix up and down 3-5 times. Avoid creating bubbles.

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Process Buffer

Heat the deepwell plate for 10 minutes at 95°C at 300 rpm.

Remove the deepwell plate from the heating block and place onto the frozen cooling block at room temperature for 10 minutes.

Insert PCR plate into appropriately programmed thermocycler and select appropriate Lyra assay protocol. Approximately 70 minutes per run.