

This document contains the labware previously used to implement OT2 SARS CoV2 detection workflow. Labware needs to be defined carefully when working with OpenTrons OT-2 liquid handling robot and changes to labware requires the user to update the protocol scripts and the labwares used during the execution of OT2 SARS CoV2 runs. Here is a general [OpenTrons' Guideline](#) for utilizing labware for users new to OT2, and additional details regarding labware can be found on [OpenTrons Labware Library](#).

Hardware:

- OpenTrons OT-2
- OpenTrons P10 Multi-Channel Electronic Pipette
- OpenTrons P300 Multi-Channel Electronic Pipette
- OpenTrons Temperature Module
- OpenTrons Magnetic Module
- OpenTrons 20 µL Filter Tips
- OpenTrons 200 µL Filter Tips
- Bio-Rad 96 Well Plate 200 µL PCR
- USA Scientific 96 Deep Well Plate 2.4 mL
- Agilent 1 Well Reservoir 290 mL
- USA Scientific 12 Well Reservoir 22 mL