Find SARS-CoV-2 testing protocol

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XPRIZE Rapid Covid Testing

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DISCLAIMER

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MATERIALS

STEP MATERIALS

15 uL Microsafe capillary tube SAFE-TEC Clinical Products LLC

0.45um syringeless filter vial Jiangsu Green Union Science Instrument Co., Ltd.

PROTOCOL MATERIALS

15 uL Microsafe capillary tube SAFE-TEC Clinical Products LLC

0.45um syringeless filter vial Jiangsu Green Union Science Instrument Co., Ltd.

Step 1

Step 3
1. Collect a sample of 400 µL of saliva (up to the filling line) in a 0.45 um syringeless filter vial (provided with the kit). The sample should be collected at least 60 minutes after the last food ingestion and after a mouth rinse with plain water to clean the mouth.

   0.45um syringeless filter vial Jiangsu Green Union Science Instrument Co., Ltd.

   **Safety information**

   Be careful of cleaning the surface of the vial if saliva overflows the vial or if saliva particles are expelled from the tube. All saliva samples at this stage must be handled as biohazard materials.

   **Note**

   All saliva samples should be processed in the following 60 minutes after being generated.

2. Put the filter head in the vial and push the plunge until reaching a full stop.

   **Safety information**

   Be careful of cleaning the surface of the vial if saliva overflows the vial or if saliva particles are expelled from the tube. All saliva samples at this stage must be handled as biohazard materials.

   **Note**

   All saliva samples should be processed in the following 60 minutes after being generated.
3. Open the lid on the vial plunge and take a 15 µL saliva sample with the fixed volume capillary tube provided with the kit.

Safety information

Be careful of cleaning the surface of the vial if saliva overflows the vial or if saliva particles are expelled from the tube. All saliva samples at this stage must be handled as biohazard materials.

Note

All saliva samples should be processed in the following 60 minutes after being generated.

4. Put the 15 µL filtered saliva sample in the testing site of the testing card.

Safety information

Be careful of cleaning the surface of the card if saliva overflows the testing site or if saliva particles contaminate the surface of the card. All saliva samples at this stage must be handled as biohazard materials.

Note

All saliva samples should be processed in the following 60 minutes after being generated.

5. Wait 00:00:30 seconds.

6. Peel out the adhesive tape covering the exhaust perforations in the card.

https://dx.doi.org/10.17504/protocols.io.bk5aky2e
7 Wait 00:05:00 minutes for the reaction to fully occur

8 Open the Xplora app, follow the steps to take the photograph and read the final result from the smartphone screen