Coronavirus SARS-CoV-2 2019 Screen



Pathology and Laboratory Medicine

Orderable – COVIDSCR

Turnaround Time: 24hrs

Specimen Type and Collection Information:

For asymptomatic individuals without known exposure to a COVID-19 case.

Specimen Type	Collection Information
Nasopharyngeal Swab	Insert flexible, fine-shafted swab into nasopharynx, rotate in circular manner to collect cellular material. Place swab in viral transport media.
Nasal/Mid-Turbinate	Insert swab 3-4 cm into EACH nostril, rotate in a
(Deep Nasal) Swab	circular manner for 3 seconds. Place swab in viral transport media.
Throat Swab	Insert swab in posterior pharynx and tonsillar areas. Rub swab over posterior pharynx and bilateral tonsillar pillars; avoid tongue, teeth and gums. Place swab in viral transport media.

Refer to Public Health Ontario Laboratory Test Information Index – <u>Coronavirus</u> <u>Disease 2019 (COVID-19) – PCR</u> for other specimen types.

Special Processing:

As of November 12th 2021, Variants of Concern (VOC) screening of positive SARS-CoV-2 specimen have been discontinued. Surveillance will continue to be done by whole genome sequencing by the Provincial Laboratory Network.

Individual whole genome sequencing investigation is indicated in the following cases:

- 1. International travel
- 2. Vaccinated individuals with confirmed infection >14 days after receipt of second vaccine dose
- 3. Outbreak or suspected super spreader event (maximum of 2 specimens per outbreak/event)

Please contact the Microbiologist On-Call (pager 19000) in any of the above scenarios.

Storage and Shipment:

Specimen must be received within 24 hours and should be stored at 4°C as



Requisition:

Laboratory: Microbiology



Requisition: Electronic



Method of Analysis: Polymerase Chain Reaction (PCR)



Test Schedule: Daily

Referred to Public Health Ontario Laboratory if not tested in house





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soon as possible following collection. If the transport time exceeds 24 hours, the specimen will only be tested if appropriate.