

COVID-19 Antigen Rapid Test Results:

Sample collection location: Canadian Travel Clinics - Winnipeg South

Sample processing location: Canadian Travel Clinic Labs - Winnipeg South

Test Reference Number - WIN [REDACTED]

Name - [REDACTED]

Date Of Birth - [REDACTED]

- Gender - [REDACTED]

Result - NEGATIVE

Date And Time Swab Taken - Central Standard Time - Nov [REDACTED] 2021 10:2[REDACTED]

Date And Time Result Processed - Central Standard Time - Nov [REDACTED] 2021 10:5[REDACTED]

Passport Number -

Authorized Clinical Scientist/ Clinician Name

N[REDACTED], LPN

Authorized Clinical Scientist / Clinician Signatures

[REDACTED]



Canadian Travel Clinics

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Test Approved by Health Canada via I/O Authorization ID 321669 dated February 19, 2021.

Test Type: Antigen Technology Lab-based And Point of Care | Testing Sensitivity = 90.2% | Testing Specificity = 100% | Device Name & Identifier: Rapid Response COVID-19 Antigen Rapid Test Device

The possible outcomes of the COVID-19 Antigen Rapid Test are as follows:

Positive: The Antigen test has detected SARS-CoV-2 viral nucleoprotein antigens. Consult your GP/healthcare provider*

Negative: The Antigen test has not detected SARS-CoV-2 viral nucleoprotein antigens **

Inconclusive Re-test: The Antigen test has not returned a result that is clearly positive or negative, for example this may be because the outcome is on the cusp of detectability, or because the test assay targets multiple markers and only one marker has been detected. Re-TEST at the next scheduled time unless clinically indicated to do sooner.

Repeat testing on-going: The original test result did not meet quality control thresholds. The test will be repeated as a priority and reported within 24 hours.

Rejected: Sample damaged and test could not be performed. Re-test at the next scheduled time.

Specimen Type: Nasal (both nares) OR Nasopharyngeal Swab (NP).

All results are subject to the signed Terms and Conditions. *Physicians need to avoid patient treatment based solely on any single test result and should interpret all results in the context of other clinical and laboratory parameters. **Not detected results do not preclude SARS-CoV-2 infection and should not be used as the sole basis for patient management decisions. Negative results must be interpreted in the context of clinical observations, patient history, and epidemiological information. This result is only for travel/work purposes and should not be used for patient care management.