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| Coronavirus (COVID-19) |
| Testing requirements for contacts and exposed persons30 December 2021Version 1.0 |
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# Background

This document describes the ‘Testing Requirements for Contacts and Exposed Persons’ regarding the types of COVID-19 tests for cohorts covered by the ***Pandemic (Quarantine Isolation and Testing) Order***.

This document may be amended from time to time by the Secretary of the Department of Health.

Testing Requirements

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| **Classification** | **Mandatory Testing Requirements** |
| **Close contact**  | A **close contact** with **COVID-19 symptoms** must undertake a **COVID-19 PCR test** upon symptom onset. If the result is negative, the **close contact** must undertake a **COVID-19 rapid antigen test (RAT)** on the sixth day of the self-quarantine period.A **close contact** without **COVID-19 symptoms** must undertake a **COVID-19 rapid antigen test (RAT)** on the first and sixth day from when they are required to self-quarantine. Should the **COVID-19 rapid antigen test (RAT)** return a positive result**,** a **close contact** mustundertake a **COVID-19 PCR test** as soon as possible and self-quarantine until they are notified of their result (if positive, the person becomes a **diagnosed person**).If the **close contact** is unable to access a **COVID-19 rapid antigen test (RAT),** they must undertake a **COVID-19 PCR test** instead.It is recommended that a **close contact** undertakea **COVID-19 rapid antigen test (RAT)** on three other days between the first and sixth day of self-quarantine.*Note: this should be in accordance with the* ***COVID-19 rapid antigen test procedure****.* |
| **Exposed person****(workplace or educational facility contact)** | An **exposed person** must undertake a **COVID-19 PCR test** if experiencing **COVID-19 symptoms** and self-quarantine until they are notified of a negative result. |
| **Social contact** | A **social contact** must undertake a **COVID-19 PCR test** if experiencing **COVID-19 symptoms** and self-quarantine until they are notified of a negative result. |

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| **Classification** | **Recommended Testing** |
| **Exposed person****(workplace or educational facility contact)** | An **exposed person** without **COVID-19 symptoms** is strongly recommended to undertake daily **COVID-19 rapid antigen test (RAT)** for five days following notification that they are an **exposed person.** Should the **COVID-19 rapid antigen test (RAT)** return a positive result**,** an **exposed person** mustundertake a **COVID-19 PCR test** as soon as possible and self-quarantine until they are notified of a negative result.*Note: this is in accordance with the* ***COVID-19 rapid antigen test procedure****.* |
| **Social contact** | A **social contact** without **COVID-19 symptoms** is strongly recommended to undertake daily **COVID-19 rapid antigen test (RAT)** for five days following notification that they are a **social contact**.Should the **COVID-19 rapid antigen test (RAT)** return a positive result**,** a **social contact** mustundertake a **COVID-19 PCR test** as soon as possible and self-quarantine until they are notified of a negative result.*Note: this is in accordance with the* ***COVID-19 rapid antigen test procedure****.* |
| **Symptomatic person in the community (not a close contact)** | A person in the community (who is not a close contact) who is experiencing **COVID-19 symptoms** should undertake a **COVID-19 PCR test** as soon as possible after symptom onset.  |

\*Definitions (in bold) can be found in the ***Pandemic (Quarantine, Isolation and Testing) Order***.

The **COVID-19 rapid antigen test procedure** means if a person completed a COVID-19 rapid antigen test:

* the person must undertake a second **COVID-19 rapid antigen test** as soon as possible if the person receives an invalid test result from the first **COVID-19 rapid antigen test**, such that it is not possible to conclude that the result is a negative test result; and
* if the result of the first COVID-19 rapid antigen test is positive, or the result of the second **COVID-19 rapid antigen test** is invalid such that it is not possible to conclude that the result is negative, the person must complete a **COVID-19 PCR test** within 24 hours and remain in **self-quarantine** until the person receives a negative test result.