

# HOW TO INTERPRET YOUR HOME COVID-19 RAPID ANTIGEN TEST KIT RESULTS

Test Result	Symptoms	*Close Contact – No symptoms	No Symptoms & No Close Contact
<b>Positive</b>	<p><b>Current infection</b> Stay home (isolate – including household members) for at least 5 days from symptom onset + 24 hours after fever resolves + other symptoms are improving. (Day of symptom onset is day “0”)</p> <p>Wear a mask in public through day 10.</p>	<p><b>Current infection</b> Stay home (isolate) for at least 5 days from test result (Day of test day “0”). If symptoms develop count days from onset of symptoms.</p> <p>Wear a mask in public through day 10.</p>	<p><b>Presumes current infection</b> Immediately isolate at home. Confirm positive result with a PCR test if possible.</p> <p>Stay home (isolate) for at least 5 days from test result unless PCR collected within 48 hours is negative. If symptoms develop count days from onset of symptoms.</p> <p>Wear a mask in public through day 10.</p>
<b>Negative</b>	<p><b>COVID-19 not detected</b></p> <p>Repeat home COVID-19 test in 48 hours or confirm negative with a PCR test within 48 hours.</p> <p>Isolate at home while awaiting confirmatory test results. Stay home for 24 hours after fever resolves + other symptoms are improving.</p>	<p><b>COVID-19 not detected</b></p> <p>Test day 5 after exposure. (Day of exposure is “day 0”) Wear a mask around others for 10 days.</p> <p><i>If you develop symptoms get a test and stay home. Follow guidelines for symptoms.</i></p>	<p><b>Covid-19 not detected</b></p> <p>No additional follow-up is necessary.</p>

For more information, please visit <https://www.cdc.gov/coronavirus/2019-ncov/testing/self-testing.html>

\*Close contact: Within 6 feet of someone known to have COVID-19 for a total of 15 minutes or longer over a 24 hour period, or having exposure to respiratory secretions from an infected person (coughed or sneezed on, sharing a drinking glass or utensils, kissing) from 2 days before the person became sick (or 2 days before specimen collection if without symptoms) until the end of the isolation period.