infection.

Antibody responses to the virus take some time to develop and vary between individuals. For the most accurate results (results with the highest sensitivity), it is recommended that the antibody test is ordered 3-4 weeks post-onset of symptoms or post-exposure. However, based on current studies, antibodies to the COVID-19 virus can be detected for a number of months post-exposure\*. It is also important to note that having COVID-19 antibodies does not infer immunity.

"As we continue to increase our capacity for molecular COVID-19 testing in our labs to detect the virus, we're pleased to also offer antibody testing as another piece of the puzzle to better understand COVID-19," said Charles Brown, President & CEO of LifeLabs. "With this, we look forward to continue building our support for the health care system's response to the pandemic; where Canadians have access to more important COVID-19 information to help them make informed decisions about their health."

Currently, LifeLabs' COVID-19 antibody test is available for individual consumer purchase in B.C. and Ontario at \$75. Customers have the option to pre-pay online at lifelabs.com, or they can purchase at a LifeLabs collection site with a signed requisition from a health care provider. Customers can visit any LifeLabs location with a signed requisition to get a blood sample collected for the antibody test. Appointments are recommended, although walk-ins are welcome.

## Related content

Should Canadian snowbirds head south this winter or stay put? Why one Ontario couple decided to skip the trip to Florida

Ontario colour zone: COVID-19 status

If you're interested in getting the COVID-19 antibody test, please talk to your health care provider. For more information on steps to getting the COVID-19 antibody test, as well as FAQs about the test, process, and reviewing your results, visit our COVID-19 antibody test page on lifelabs.com.

## Headlines newsletter

2 of 6 11/23/2020, 3:37 PM