

T cells know if you
had COVID-19.



T-Detect™
COVID

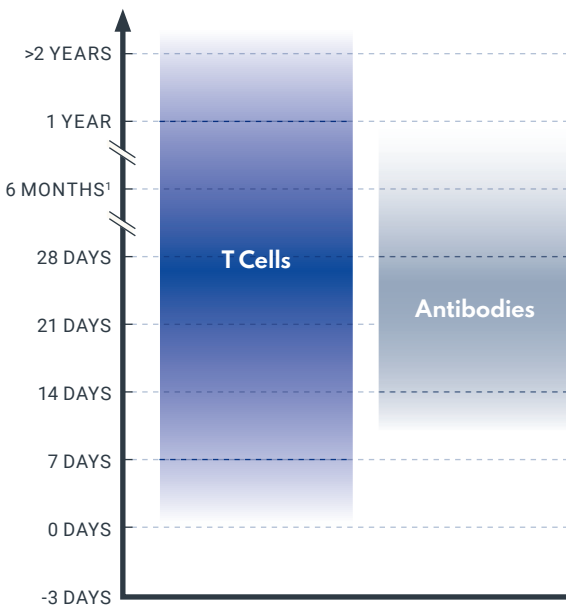


T cells have the answer

Why T cells?

- T cells are the first responders of the adaptive immune system.
- T cell responses can persist in the blood long after antibody responses wane.^{1,2}
- In a study, T cell responses were detected up to 10 months after an initial COVID-19 infection.³

Time since infection



Based on prior research on other coronavirus T cell responses.^{2,4}

T-Detect™ COVID test specificity:⁵

Greater than 99%

Specificity is the ability of a test to correctly determine if a person does not or did not have the disease.

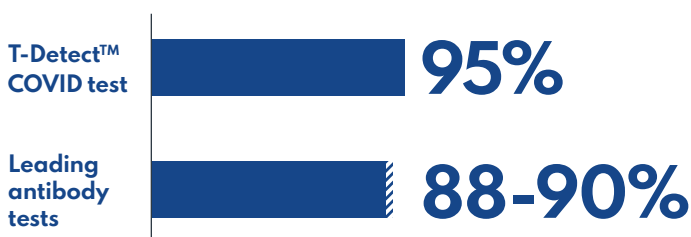
T cells vs. antibodies

In studies, T cell testing outperformed leading antibody tests.^{5,6}

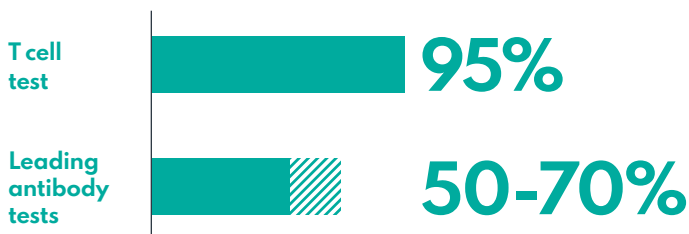
Sensitivity

The ability of a test to correctly determine if a person has or had the disease.

In one study, **15+ days** post symptom onset with PCR diagnosis⁵



In another study, **5 months** after symptom onset⁶



Should I get a T cell test?

I still have lingering symptoms. Was it COVID-19?

I got tested, but was it a false negative?

I may have been exposed, but I never got tested. Did I have COVID-19?

T-Detect™ COVID test



Positive

Evidence of past
COVID-19 infection



Negative

No evidence of past
COVID-19 infection

If you test positive:

- You have T cells that recognize SARS-CoV-2.^{1,7} Discuss with your doctor.
- You and your doctor can better address persisting symptoms and long-term health effects.