Join the fight against COVID-19

If you've been impacted by COVID-19, your immune system may hold key information that can help contain and manage the virus.

Visit ImmuneRACE.com to learn more, see if you qualify, and enroll in the at-home ImmuneRACE Study.

About this study

The ImmuneRACE Study is designed to help decode the immune response to COVID-19. This is critically important because the immune system may be able to tell us important information about how our own bodies detect and respond to the virus that could inform better diagnostics, treatments, and vaccines.

You will receive a $50 gift card for study participation.

You can be part of the solution if you are between the ages of 18–89 and:

• Currently have COVID-19
• Have recently recovered from COVID-19
• Were exposed to someone diagnosed with COVID-19
• Live in one of the many U.S. metro areas where we are operating

Visit ImmuneRACE.com for specific metro area locations.

This home visit with trained study staff is compliant with stay-at-home-orders and social distancing as it relates to healthcare and essential services.

Together, we can change the course of the societal impact of the COVID-19.

Participation is easy

1. If you have questions about participating, reach out to your doctor or study staff to discuss your enrollment.

2. Visit ImmuneRACE.com to fill out the consent form and see if you qualify for the study.

3. If you qualify, you will fill out an online questionnaire with information about your relevant medical history. All information will be de-identified.

4. Schedule a visit with a mobile phlebotomist at your home to collect your blood sample and a nose or throat swab.

Questions, or ready to schedule? Call the ImmuneRACE Toll Free Study Line at (855)-419-3387 (M-F 9am–8pm EST)

About the Sponsor

The study is sponsored by Adaptive Biotechnologies, an immune-driven medicine company, in partnership with Microsoft, who are working together to decode the immune response to COVID-19 and will provide these data freely to researchers around the world. Additional study partners include LabCorp/Covance and Illumina.