

Join us to advance diagnostics for Lyme disease by being in a research study

If you have been recently diagnosed with Lyme disease or you suspect you have Lyme disease, your immune system may hold key information that can help advance development of a novel diagnostic.



How does someone contract Lyme disease?

Lyme disease is contracted through tick bites. If you're in an area with ticks, principally the Northeast, Mid-Atlantic, and upper Midwest, and you participate in outdoor activities, you can be exposed to Lyme disease.

Lyme disease is often missed—or misdiagnosed—due to unreliable tests

Only 30% of people with acute Lyme infections have a positive test result with existing laboratory tests.¹

If you suspect you have recently contracted Lyme disease—or have been recently diagnosed—your immune system may hold key information that can help advance novel diagnostics for the disease. By developing a test that recognizes specific immune cells, we may enable more reliable detection of Lyme disease than current diagnostic tests.

You will be compensated \$50 for study participation.

You are eligible to participate if:

- You are 7 years or older **AND**
- You have been on antibiotics for less than 72 hours
- You have a recent diagnosis of acute Lyme disease or suspect you recently contracted Lyme disease, **OR**
- You have a disease that overlaps with symptoms for Lyme disease



An at-home visit, compliant with any potential stay-at-home orders, social distancing, and the use of essential services, can be scheduled instead of an office visit for your convenience.

Participation is easy

Do you think or know you have a recent Lyme infection?

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If you have questions about participating, reach out to your doctor or study staff to discuss your enrollment.
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Visit **ImmuneSenseStudy.com** to be connected with a participating site. Then enroll with a questionnaire and consent form.
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Schedule a visit at a site or with our telehealth option and mobile phlebotomist at your home to collect your blood sample.

Questions, or ready to schedule? Visit **ImmuneSenseStudy.com**

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 Lyme disease.

1. Branda, J. A., et al. Evaluation of Modified 2-Tiered Serodiagnostic Testing Algorithms for Early Lyme Disease. *Clinical Infectious Diseases*. 2017;64(8):1074-1080. doi: 10.1093/cid/cix043



Learn more, see if you qualify, and enroll at **www.ImmuneSenseStudy.com**

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