Diseases do not discriminate - and neither should clinical trials.

Moderna is commítted to researching safe and effective mRNA-based vaccines and therapies to bring better health and living to people of all ages, sexes, and backgrounds.

Thank you for considering the Eclipse Trial.

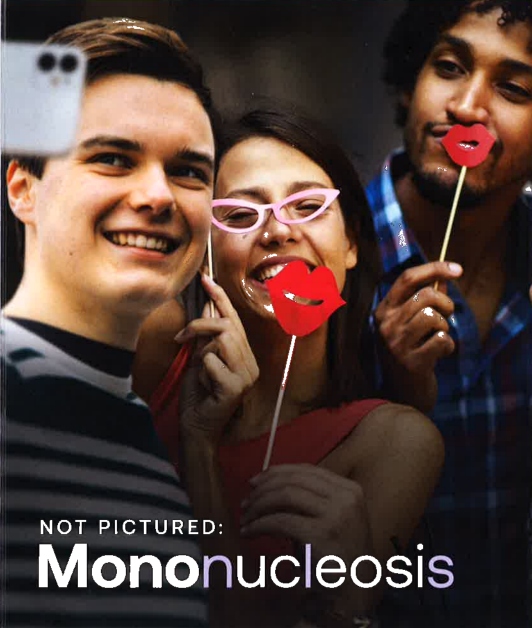
This trial would not be possible without volunteers like you.

To learn more, contact the participating research clinic listed here:

TANNER Eva Pitchford
Clinical Research Coordinator
801-773-4840 ext. 3642
Doctors: Anderson and Biddulph



A CLINICAL TRIAL OF AN MRNA VACCINE FOR EPSTEIN-BARR VIRUS (EBV)





The Eclipse Trial is researching an investigational vaccine to protect against Epstein-Barr virus (EBV) and infectious mononucleosis (mono), and you may be able to take part. Talk to your doctor to learn more today,

What If Mono Wasn't in the Picture?

Mono is no joke. It is easily transmissible and causes those who are infected a lot of hardship and inconveniences. People can spend up to two weeks in bed, which means missed appointments, missed work or school, and missing out on life in general. But what if mono wasn't something we had to worry about or even think about?

Consider this: 90% of people in the US get infected with Epstein-Barr virus (EBV) by age 35.1 So finding a way to reduce EBV infections in the world would be a major feat. Right now, research is underway on an investigational vaccine to protect against EBV and mono. If you'd like to help make an impact on the future of this disease, you may be able to take part.

Clinical Trial Overview

Infectious mononucleosis (also known as mono) can cause fever, tiredness (fatigue), sore throat, and swollen lymph nodes. It can also cause prolonged fatigue and sometimes an enlarged spleen, which can limit activity and, rarely, may require hospitalization. Mono is most often associated with infection with EBV, which results in lifelong infection and the possibility of developing other diseases. Currently, there is no approved vaccine for EBV.

The Eclipse Trial is evaluating the safety and immune response of an investigational vaccine, called mRNA-†189, on protecting against EBV and mono. Participation in the Eclipse Trial lasts approximately 18 months and consists of:

- Screening: During this period, which lasts up to 28 days, the trial team performs tests and procedures to make sure the clinical trial is a good match for the potential participant.
- ★ Dosing period: During this period, the participant has three injection visits to receive the investigational vaccine or the placebo. This period lasts approximately six months.
- ★ Follow-up observation period: This period lasts up to 11 months after the last dose of the investigational vaccine or placebo. During this period, the participant monitors their health for side effects and mono symptoms.

If you are eligible to participate and you enroll in this clinical trial, you will receive three injections. You will be assigned at random to receive one of three dose levels of the investigational vaccine or the placebo. In order to understand if the investigational vaccine works, medical researchers are comparing the mRNA-f189 investigational vaccine to a saltwater placebo (a solution that looks just like the investigational vaccine but contains no active vaccine). You will receive the same level of quality care regardless of if you are assigned to the investigational vaccine or the placebo.

Eligible participants must:

- ★ Be 18 to 30 years of age
- * Be in generally good health
- Not have been exposed to someone with COVID-19 within 14 days before screening
- Not be pregnant or breastfeeding
- Be willing and able to comply with trial requirements

Additional eligibility requirements apply, which the clinical trial doctor will walk you through.

About the Eclipse Trial

- ★ Participation in the Eclipse Trial lasts approximately 18 months and includes 15 visits to the clinical trial site and 10 phone calls with the clinical trial team
- ★ During the phone call appointments, the clinical trial doctor and trial team will check how you are feeling and ask for updates on your health
- ★ You will be asked to use an electronic diary (eDiary) app on your smartphone, or a provided smartphone, to report if you experience any side effects on the day of each injection and for at least six days after

Insurance is not needed to join this clinical trial. The investigational vaccine and trial-related procedures are provided at no charge, and participants will be compensated for their time. You have the right to withdraw from the trial at any time for any reason.







