

AT IMMUNO^e WE FOCUS ON YOUR IMMUNE HEALTH

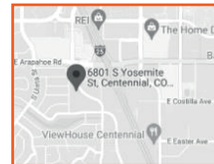
At our clinical practice, we believe that the immune system is directly involved in many of the disease processes. That is why we have made it our mission to conduct research that examines the more important, complex, and compelling issues surrounding the full spectrum of immune-related disorders. At each of our research and clinical sites, we incorporate advanced scientific and academic methods into our practice.



OUR MISSION

- To provide patients with the finest comprehensive care with an integrated delivery system
- Clinical expertise of providers in a wide range of disciplines
- Highly advanced, cutting-edge research and technologies
- Inflammation has reached epidemic proportions, which is why our focus on the immune system allows us to create critical early intervention strategies
- To practice—and assist in the development of—not only medicine for today but medicine for the future

FOR MORE INFORMATION OR TO SEE IF YOU QUALIFY, PLEASE CONTACT:



303.771.9000
IMMUNO^eRESEARCH.COM



Suffering from Immune Thrombocytopenia?

INTRODUCING A CLINICAL RESEARCH STUDY TO EVALUATE THE SAFETY OF AN ORAL DRUG IN ADOLESCENTS AND ADULTS WITH ITP

CONSIDER VOLUNTEERING IN A CLINICAL RESEARCH STUDY!

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STUDY DOCTORS ARE TESTING AN INVESTIGATIONAL MEDICATION FOR PEOPLE WITH IMMUNE THROMBOCYTOPENIA (ITP)

- The purpose of this study is to evaluate the safety of oral Rilazbrutinib in adolescents and adults with ITP

ABOUT ITP

- Immune Thrombocytopenia (ITP) is characterized by autoantibody-mediated destruction of platelets and impaired platelet production, which results in a predisposition to bleeding that can be associated with morbidity and mortality.
- Platelets clot to stop bleeding when there's a cut in a blood vessel wall. If you don't have enough platelets, bleeding can happen inside your body, under your skin or on your skin. Bleeding that happens under your skin can create purple bruises that you can see on your skin. You may also have very small red or purple dots on your skin that may look like a rash.

**BE PART OF THIS
NATIONWIDE CLINICAL STUDY:
YOUR PARTICIPATION
CAN MAKE A DIFFERENCE!**

WHO CAN PARTICIPATE?

- Adults over the age of 18 with ITP of greater than 3 months in duration and ages 12-18 with ITP of greater than 6 months in duration

WHAT TO EXPECT:

- 60-week study duration to include 12-14 weeks of blinded study treatment; 28-weeks of open label medication administration; 4 weeks postdose follow-up and 12 month long-term extension study available
- All study-related visits will be provided to participants at no cost
- All reasonable travel expenses will be reimbursed

REMEMBER—ASK QUESTIONS!

The study doctor will explain the benefits and risks of being in this research study. Please use this opportunity to ask questions. You may also take this brochure with you and talk to your doctor to help you decide if this research study is right for you.

WHY PARTICIPATE?

- All study-related treatments are at no cost to you
- Access to investigational treatment not currently available on the market
- You may be able to contribute to scientific developments that lead to new treatment options in the future



WHAT IS A CLINICAL RESEARCH TRIAL?

- A "Clinical Trial" is a research study designed to answer specific questions about investigational drugs or new ways of using known treatments.
- Physicians conduct clinical trials according to strict rules set by the Food and Drug Administration (FDA), ethical reviews committees, and the Federal Government.