

The personalized approach to reaching your RA treatment goals

PrismRA[®] can help identify the treatment suited to your molecular signature.



Finding the right RA treatment for you

If you've been diagnosed with RA and find that medications like methotrexate aren't working as well as you'd like, then your healthcare provider may be recommending a targeted therapy such as a TNF inhibitor (TNFi). Advancing to a TNFi such as, Enbrel[®], Humira[®], Simponi[®], Remicade[®], Cimzia[®] or others can be a bit intimidating. Now your provider can have insight into the likelihood of these medicines working well for you, BEFORE you start taking them.

Based on information from the PrismRA[®] test, your provider may choose a different type of medication to give you the best chance of reaching your treatment goals.

A new way to approach medications for a disease that can be difficult to treat

Rheumatoid arthritis (RA) is complex and affects every person differently. This means the approach to treatment for RA should be individualized, and today there are a large and growing number of effective treatment approaches. However until now, healthcare providers have had no way to determine whether a specific RA medication is suited to a person's molecular signature.

Now there's the PrismRA test— a first-of-its-kind personalized test that helps your provider confidently prescribe a medication that is suited to your molecular signature, helping prevent joint damage that can occur if there are delays in finding effective treatment.



We see and treat the individual

How is the PrismRA test performed?

The PrismRA test is a routine blood draw. Your blood sample is sent to Scipher Medicine's specialized laboratory for analysis, and your provider will get the results within 10 business days.

How does the PrismRA test work?

The PrismRA test is a first-of-its-kind molecular signature test that is 90% accurate in identifying individuals unlikely to have an adequate response to TNF inhibitor (TNFi) therapy.¹

Every person has a unique molecular signature that can be used to predict how they will experience their disease and how they will respond to certain therapies. The PrismRA test analyzes 23 specific biomarkers in order to decode your RA molecular signature and help identify if TNF inhibitor (TNFi) medications are a good choice for you.

Ask your provider if the PrismRA test can help find the right RA treatment for you.



PrismRA.com

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1. Mellors T, et al. Clinical validation of a blood-based predictive test for stratification of response to tumor necrosis factor inhibitor therapies in rheumatoid arthritis patients. *Network and Systems Medicine* 2020; 3(1):1-14.

2. Jamal S, Patra K, Keystone EC. Adalimumab response in patients with early versus established rheumatoid arthritis: DE019 randomized controlled trial subanalysis. *Clin Rheumatol*. 2009;28(4):413-419.

Maximize your window of opportunity to get RA under control

Studies show that patients have the best chance for long-term relief when they have an adequate response to their first-line targeted therapy.² Maximize your window of opportunity and let PrismRA help your provider find the right targeted therapy for you.

Scipher Knowledge Base: Advancing research in RA

Scipher Medicine uses anonymous results from the PrismRA test to uncover new breakthroughs in precision medicine.

When you have your PrismRA test performed, you not only help yourself, but you may help others through the ongoing research made possible through analysis of de-identified material you submitted. Future research using your blood sample is completely voluntary, and you can choose to opt-out at any time.

For more information, or to withdraw from the Scipher Knowledge Base, contact us at dataprivacy@sciphermedicine.com or 855-724-7437.

Help is here

If you have questions or concerns about your coverage or ability to pay for testing, please contact Scipher Medicine Customer Service at **855-724-7437**. We will work with you, one-on-one, to determine how we can best support you.

Every person has a unique molecular signature. Your molecular signature can help identify whether TNF inhibitor (TNFi) medications are the right next-step for you.

