

Lupus is a debilitating autoimmune disease that affects each person differently and can vary significantly over time. This complexity makes it one of the hardest diseases to treat.

But, today, the Lupus Research Alliance is turning that very complexity into the solution. After decades of groundbreaking research, we now have new tools and technologies to put our understandings in action. Instead of treating all patients the same, we're addressing how lupus works in each one – to develop cures and treatments that work for every individual.

As the largest private funder of lupus research, we're mobilizing the entire lupus community as no one else can – determined to seize this moment of unprecedented potential. We're applying emerging technology, powerful analytics, and advances in human immunology to catalyze innovative research and create breakthroughs.

We're bringing lupus patients into the very center of lupus science because not only is this about them, the answers lie within each of them. By collecting and analyzing biological samples and data, tracking the course of disease and enlisting patients in clinical trials, we'll learn how lupus works at the most individual level. That way, we can focus treatment based on what works best for each person, bringing the promise of personalized medicine to lupus.

Success will take every one of us. We need the brightest minds in science to collaborate on innovative research to accelerate discovery. We need patients to share their disease experience, donate samples and join clinical trials. And, we need generous donors to fund the large investment needed to make all of this happen. The revolution in lupus research is here. Join us in leading the charge. Together, we're turning complexity to cure.