



TEXAS BIOMEDICAL
RESEARCH INSTITUTE
HEALTH STARTS WITH SCIENCE

Science that Heals.

Why Donate to Texas Biomed?

Infectious diseases impact everyone. Each of us will suffer from an infection in our lifetime, and some infections can be life-changing for millions of people worldwide. Science must keep up. Texas Biomed plans to double the size of the Institute to meet the demand. And, you can be a part of this legacy-making moment.

Mission | Texas Biomed is pioneering and sharing scientific breakthroughs that protect you, your families and our global community from the threat of infectious diseases.

Vision | To be the unrivaled global leader in infectious disease research, paving the way to a healthier world, where everyone lives free from the fear and effects of infectious diseases.

Success | Our scientists work each and every day to improve human health by being a world leader in lifestyle and infectious disease research. Each year, our scientists are engaged in more than 200 research projects and publish well over 100 articles in the international scientific literature.

Support Texas Biomed

Your gift to Texas Biomed supplements grant monies and shows grant-making organizations, such as the National Institutes of Health (NIH), your interest and confidence in the Institute's work.

In addition, donations may be used to fund key research needs, such as supplies and equipment and fill gaps that research funding does not cover. In some instances, donations to the Institute provide "seed money" for new and innovative ideas, which are vital to the future of Texas Biomed.

Texas Biomed has performed and supported worldwide research to create new diagnostics, therapies and vaccines to combat the world's deadliest diseases from AIDS to Zika. From COVID-19 vaccines to Ebola therapies, philanthropic support has fostered these recent scientific victories.

Learn more about how you can support Texas Biomed to excel as a center for scientific research. **It is because of you we are able to provide science that inspires, science that delivers and science that heals.**