

NIH FUNDING AT WORK IN TEXAS



QUICK FACTS

NIH awarded **\$1.243 BILLION**¹ in grants and contracts during FY2018 that directly supported **26,102 JOBS**² and **\$4.097 BILLION**² economic activity in Texas.

The highest annual occurrences of disease deaths in Texas are due to **CANCER** (40,195 lives lost), **HEART DISEASE** (43,772 lives lost) and **CHRONIC LOWER RESPIRATORY DISEASE** (10,107 lives lost).³

Top-funded research institutions in Texas include:¹

- Baylor College of Medicine
- University of Texas Southwestern Medical Center
- University of Texas MD Anderson Cancer Center
- University of Texas Health Science Center at Houston
- University of Texas Medical Branch at Galveston



Jobs Supported by NIH
Extramural Research:²

26,102



Economic Activity Supported:²

\$4.097B



Biopharmaceutical Industry Jobs:⁴

89,746



Biopharmaceutical Industry
Businesses:⁴

5,578

UMR is a coalition of leading research institutions, patient and health advocates and private industry seeking steady and sustainable increases in funding for the National Institutes of Health in order to save and improve lives, advance innovation and fuel the economy. The coalition members are:

AdvaMed • Alzheimer's Association • American Association for the Advancement of Science • American Cancer Society Cancer Action Network • American Heart Association • Association of American Universities • Association of Public and Land Grant Universities • BD • Biotechnology Innovation Organization • Boston University • Corning • Harvard University • Johns Hopkins University • Johnson & Johnson • Massachusetts Institute of Technology • Northwestern University • PhRMA • Research!America • Stanford University • Thermo Fisher Scientific • University of Pennsylvania • Vanderbilt University • Vanderbilt University Medical Center • Washington University in St. Louis.

1. National Institutes of Health (NIH), NIH Awards by Location & Organization, U.S. FY2018

2. United for Medical Research Original Data - U.S. FY2018

3. Centers for Disease Control and Prevention (CDC), National Center for Health Statistics, Leading Causes of Death U.S. 1999-2016

4. Biotechnology Industry Organization, TEconomy/BIO, The Value of Bioscience Innovation in Growing Jobs and Improving Quality of Life U.S. 2018