NATIONAL INSTITUTES OF HEALTH



2019 Federal Research Funding

The National Institutes of Health (NIH) is the nation's primary funder of biomedical research, leading to advances in scientific knowledge, better health, and economic growth.

NIH FUNDING IN TEXAS

\$1.37B **TOTAL FUNDING** IN CONGRESSIONAL **DISTRICTS**



3,056 **GRANTS & CONTRACTS**

TO 103 **RESEARCH** SITES

4 NCI-DESIGNATED CANCER CENTERS

NIH FUNDING AT SELECT SITES

\$690M	UNIVERSITY OF TEXAS, HEALTH (HSC Houston; HSC San Antonio; HSC Tyler; MD Anderson; Med. Branch Galveston; SW Med Center)
\$275M	Baylor University, College of Medice, and Research Institution
\$142M	UNIVERSITY OF TEXAS, ACADEMIC (Arlington; Austin; Dallas; El Paso; Permian Basin; Rio Grande Valley; San Antonio)
\$68.6M	TEXAS A&M UNIVERSITY (across 7 sites)
\$27.2M	University of Houston
\$24.8M	Texas Biomedical Research Institute
\$18.8M	Methodist Hospital Research Institute
¢171M	Texas Tech University and Health

SCIENCE CENTER



BIOMEDICAL RESEARCH IN TEXAS

\$33.5M

NIH funding for workforce training and development grants in Texas, which help prepare the scientific leaders of the future

\$17.4M

\$39.6M

NIH funding to 56 Texas businesses for research and development of technology offering potential commercial applications

89.7K

Bioscience industry jobs in Texas, which offer an average annual wage \$34.5K higher than the total private sector (2018 TEConomy/BIO Report)

5,578

Bioscience industry business establishments in Texas operating in 2016 (2018 TEConomy/BIO Report)

