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**

- **$1.24B** Total Funding
- **2,949** Grants & Contracts
- **31** Congressional Districts
- **131** Research Sites
- **4** NCI-Designated Cancer Centers

**NIH FUNDING AT SELECT SITES**

- **$593M** University of Texas, Health (HSC Houston; HSC San Antonio; HSC Tyler; MD Anderson; Med. Branch Galveston; SW Med Cntr)
- **$262M** Baylor University, College of Medicine, and Research Institution
- **$133M** University of Texas, Academic (Arlington; Austin; Dallas; El Paso; Permian Basin; Rio Grande Valley; San Antonio)
- **$64.1M** Texas A&M University (across 6 sites)
- **$27.1M** Texas Biomedical Research Institute
- **$23.9M** University of Houston
- **$19.0M** Methodist Hospital Research Institute
- **$14.2M** Texas Tech University and Health Science Center

**BIOMEDICAL RESEARCH IN TEXAS**

- **$34.8M** NIH funding for workforce training and development grants in Texas, which help prepare the scientific leaders of the future
- **$45.5M** NIH funding to 82 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)