## NATIONAL INSTITUTES OF HEALTH



## 2024 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	NIH FUNDING AT SELECT SITES
<ul> <li>S</li> <li>S</li></ul>	<ul> <li>\$931M</li> <li>\$931M</li> <li>\$931M</li> <li>\$15C San Antonio; HSC Tyler; MD Anderson; Med Branch Galveston; SW Med Center)</li> <li>\$326M</li> <li>BAYLOR COLLEGE OF MEDICINE</li> <li>\$210M</li> <li>\$10VIVERSITY OF TEXAS, ACADEMIC (Arlington; Austin; Dallas; El Paso; Permian Basin; Rio Grande Valley; San Antonio)</li> <li>\$89.9M</li> <li>\$10VIVERSITY OF NORTH TEXAS AND HEALTH SCIENCE CENTER</li> <li>\$87.8M</li> <li>TEXAS A&amp;M UNIVERSITY (across 7 sites)</li> <li>\$51.2M</li> <li>\$10VIVERSITY OF HOUSTON</li> <li>\$27.3M</li> <li>TEXAS BIOMEDICAL RESEARCH INSTITUTE</li> <li>\$24.6M</li> <li>\$10E UNIVERSITY</li> </ul>

\$	BIOMEDICAL RESEARCH IN TEXAS	
\$43.0M	NIH funding for workforce training and development grants in Texas, which help prepare the scientific leaders of the future	
\$63.9M	NIH funding to 65 Texas businesses for research and development of technology offering potential commercial applications	
129K	Bioscience industry jobs in Texas, which offer an average annual wage \$48.3K higher than the total private sector (2024 TEConomy/BIO Report)	
9,212	<b>Bioscience industry business establishments in Texas operating in 2023</b> (2024 TEConomy/BIO Report)	



X @FASEBorg

**f**@FASEB.org

in @FASEB

**FASEB.org**