# Biomedical Research Funding-at-a-

# Glance Texas







#### National Institutes of Health Funding for Texas<sup>1</sup>

- In FY2016, Texas received 1,766 NIH-funded grants through normal appropriations process, totaling \$719,524,897.
- This represents a cut of \$284.9 million from FY2015 and 735 fewer grants.

# National Science Foundation Funding for Texas<sup>2</sup>

• In FY2016, NSF provided 1,111 awards totaling over \$344 million.

#### **NIH Helping Communities**

#### What does NIH funding mean for the Texas economy?

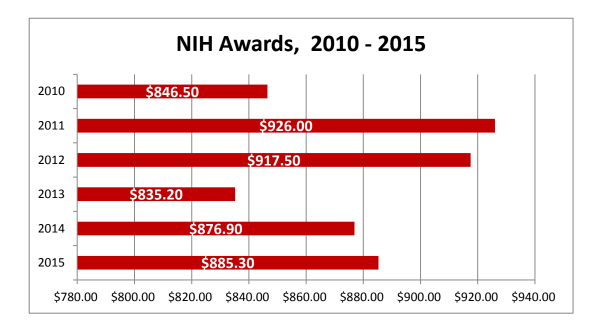
- In FY2007, each NIH dollar invested in Texas generated \$2.49 in new state business activity<sup>3</sup>.
- In FY2016, the NIH supported \$3.679 billion in economic activity and 23,442 jobs<sup>4</sup>.

### Life Science Industry Impact<sup>5</sup>

- 36,300 individuals are employed directly in life science jobs.
- The average annual wage for life sciences jobs is 86,400.

## NIH AWARDS, 2010-2015<sup>6</sup>

• Dollars reflected are USD millions.



<sup>&</sup>lt;sup>1</sup>All information current as of 7/2017, as stated at www.nih.gov

<sup>&</sup>lt;sup>5</sup>All information on the bullet points under this header can be found at WBBAEconomic Impact 2015 <sup>6</sup>NIH Reporter, www.nih.gov



<sup>&</sup>lt;sup>2</sup>All information current as of 7/2017, as stated at www.nsf.gov

<sup>&</sup>lt;sup>3</sup>In Your Own Backyard: How NIH Funding Helps Your State's Economy, Families USA's Global Health Initiative, June 2008

<sup>&</sup>lt;sup>4</sup>United for Medical Research Report, NIH by state 2016