National Institutes of Health Funding for Indiana
- In FY2016, Indiana received 630 NIH-funded grants through normal appropriations process, totaling $225,125,822.
- This represents an increase of $10,657,903 from FY2015 and 20 more grants.
National Science Foundation Funding for Indiana
- In FY2016, NSF provided 487 awards totaling over $155 million.

NIH Helping Communities

*What does NIH funding mean for the Indiana economy?*
- In FY2007, each NIH dollar invested in Indiana generated $2.13 in new state business activity.
- In FY2016, the NIH supported $644.7 million in economic activity and 4,151 jobs.

*Life Science Industry Impact*
- The Indiana life sciences industry creates a $59 billion economic impact for the state.
- Over 2,000 companies employ 56,000 life sciences workers.
- One in every ten jobs is in healthcare delivery or the life sciences.

*Scientific developments made possible through NIH Funding*
- The development of a gene drive at University of Notre Dame will be used to prevent human disease caused by arthropods, such as mosquitoes.
- Research to understand sleep disorders, epilepsy, and Alzheimer’s comes from Purdue University as researchers monitor the link between the brain’s blood flow and the electrical signals between neurons.
- A study into the effect on environment on evolutionary development will emphasize how genes operate as a “switch” and what role they play among other genes.

“Not only do we have strength in the diversity and number of companies... but our collaborative environment enables us to capitalize on our strengths and find new opportunities for growth with partners across industry and with our research institutions.”
- David L. Johnson, President and CEO of Biocrossroads

Indiana ranks 8th in the U.S. for bioscience-related patents granted.
As of October 2016, there were 7,872 clinical trials in Indiana.