National Institutes of Health Funding for Kansas
- In FY2016, Kansas received 226 NIH-funded grants through normal appropriations process, totaling $91,306,154.
- This represents an increase of $5.5 million from FY2015 and 150 fewer grants.

National Science Foundation Funding for Kansas
- In FY2016, NSF provided 126 awards totaling over $34 million.

NIH Helping Communities

What does NIH funding mean for the Kansas economy?
- In FY2007, each NIH dollar invested in Kansas generated $2.06 in new state business activity.
- In FY2016, the NIH supported $264.4 million in economic activity and 1,611 jobs.

Life Science Industry Impact
- Over 16,000 people are employed in the biosciences in Kansas across 810 establishments.
- Since 2007, there has been a net job growth of 1.3% with gains from drugs and pharmaceuticals, medical devices, and bioscience-related distribution.
- Bioscience firms in Kansas received over $100 million in venture capital investments.

Scientific developments made possible through NIH Funding
- A lab at Wichita State University is studying the toxins that lead to Parkinson’s neuro-degeneration. Understanding these toxins and the compounds that protect cells from them could potentially lead to a cure.
- At Kansas State University, the NSF Graduate Research Fellowship award has gone to three researchers, whose studies will explore drug delivery for bacterial infections, adaptations of fish to toxic environments, and the effects of high-fat and high-sugar diets.

“Kansas’s robust human health sector, from basic research to drug and device innovation to outstanding clinical care, provides benefits to Kansans and others worldwide.”

Since 2009, 561 bioscience patents have been issued, primarily for drugs and medical instruments.
As of October 2016, there were 6,986 clinical trials in Kansas.