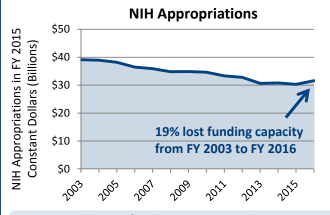


National Institutes of Health

State Funding Facts for FY 2016

The National Institutes of Health (NIH) is the nation's primary medical research agency, supporting research efforts in all 50 states and the District of Columbia. Its **mission** is to seek fundamental knowledge about the nature and behavior of living systems and the application of that knowledge to enhance health, lengthen life, and reduce the burdens of illness and disability.



NEW YORK BY THE NUMBERS¹

\$2.206 billion in NIH funding178 NIH-funded institutions4,953 NIH grants awarded27 Congressional districts withNIH grants

NIH Funding of Select New York Institutions

Institution	Tot. Funding
Columbia University and Medical Center	\$415,366,192
Icahn School of Medicine at Mount Sinai	\$284,256,687
New York University and School of Medicine	\$246,496,872
Cornell University and Weill Medical College	\$190,904,331
State University of New York (Albany; Binghamton; Buffalo; Coll. of Envir. Sci. & Forestry; Coll. of Optometry; Downstate Med. Ctr; Polytechnic Institute; Purchase; Stony Brook; Upstate Med. Univ.)	\$176,670,344
Albert Einstein College of Medicine	\$166,082,838
University of Rochester	\$151,622,787
Sloan Kettering Institute for Cancer Research	\$132,376,439
Rockefeller University	\$64,825,100

NIH Funding Improves Health in New York

- Seven NCIdesignated cancer centers are located in New York.
- 126 NIH-supported clinical trials were initiated at New York institutions in FY 2016.²

INVESTMENT IN NIH RESEARCH BENEFITS THE NEW YORK ECONOMY

- New York institutions received \$68 million in NIH grants in FY 2016 to train the next generation of innovative scientists.¹
- A total of 70 New York businesses received NIH funding totaling \$51 million for the research and development of technologies with potential commercial applications.
- In 2014, New York was home to 3,054 bioscience business establishments. Residents held 75,685 bioscience industry jobs, and the average annual wage in the bioscience sector was \$15,589 higher than the private sector overall.³

¹www.report.nih.gov (accessed Jan. 2017); ²www.clinicaltrials.gov (accessed Jan. 2017); ³www.bio.org (TEConomy Report 2016)

