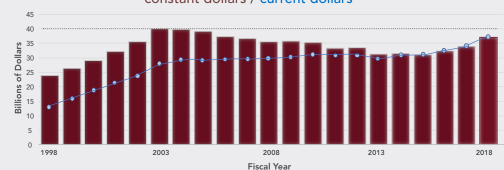
The National Institutes of Health Driving Medical Progress and Economic Growth

The NIH budget is recovering from years of flat funding

NIH Budget 1998-2018





NIH budget =
<1% of total
federal budget

As a share of the federal budget

Medical Research = ~1%

Medical Care = ~26%

Funding for the NIH supports research across the United States

More than **80%** of NIH funding supports research conducted outside of the NIH:



~50,000 Grants



300,000+ Researchers



2,500+
Universities, Medical Schools
and Research Institutions
located in all 50 states

\$26.1 billion to researchers in the U.S. in 2017 who are working to understand and treat our most chronic, costly and deadly conditions.

NIH funding supports 282 research and disease areas including:

Alzheimer's Disease • Antimicrobial Resistance • Autism • Cancers • Diabetes • Emerging Infectious Diseases

Heart Disease Mental Health • Pain • Parkinson's Disease • Pick's Disease • Rett Syndrome • West Nile Virus &

NIH research funding boosts jobs and the economy

In 2017, NIH research funding supported **402,816 jobs** nationwide and produced **\$68.795 billion** in new economic activity.

Every state benefits from NIH research activity:



21 states **5,000+ jobs**

13 states 10,000+ jobs 7 states **20,000+ jobs**

supported by NIH research funding



27 states

\$500+ million

20 states \$1+ billion 11 states **\$2+ billion**

in n

in new economic activity