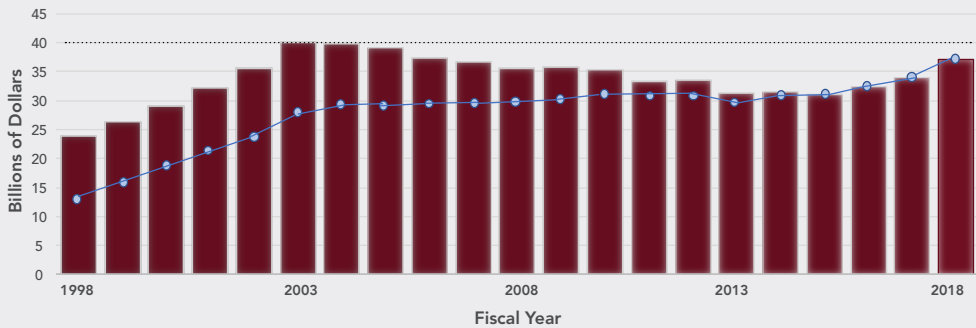


The National Institutes of Health Driving Medical Progress and Economic Growth

The NIH budget is recovering from years of flat funding

NIH Budget 1998–2018
constant dollars / current dollars



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:



NIH competitively awarded **\$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:

