The National Institutes of Health (NIH) is the nation’s primary funder of biomedical research, leading to advances in scientific knowledge, better health, and economic growth.

### NIH Funding in Connecticut

- **Total Funding**: $603M
- **Grants & Contracts**: 1,292
- **Research Sites**: 39
- **Congressional Districts**: 5
- **NCI-Designated Cancer Center**: 1

### NIH Funding at Select Sites

- **Yale University**: $489M
- **University of Connecticut School of Medicine and School of Dental Medicine**: $51.2M
- **University of Connecticut Storrs**: $30.3M
- **John B. Pierce Laboratory**: $2.78M
- **LIUNA Training and Education Fund**: $2.74M
- **Haskins Laboratories**: $2.61M
- **Hartford Hospital**: $2.14M
- **Wesleyan University**: $2.06M
- **Institute for Community Research**: $822K

### Biomedical Research in Connecticut

- **NIH Funding for Workforce Training and Development Grants**: $21.8M
- **NIH Funding for Connecticut Businesses**: $14.4M
- **Bioscience Industry Jobs**: 22.1K
- **Bioscience Industry Business Establishments**: 988

NIH funding for workforce training and development grants in Connecticut, which help prepare the scientific leaders of the future.

NIH funding to 23 Connecticut businesses for research and development of technology offering potential commercial applications.

Bioscience industry jobs in Connecticut, which offer an average annual wage $41.2K higher than the total private sector (2018 TEConomy/BIO Report).


Learn more & join the conversation! [FASEB.org/FundingFacts](http://FASEB.org/FundingFacts)  [@FASEBorg](https://twitter.com/FASEBorg)  [@FASEB.org](https://twitter.com/FASEB.org)  [@FASEB](https://twitter.com/FASEB)