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 Montana

- **$54.8M** total funding to **18** research sites
- **85** grants & contracts
- **7** IDeA grants to build research capacity

### Biomedical Research in Montana

- **$171K** NIH funding for workforce training and development grants in Montana, which help prepare the scientific leaders of the future
- **$10.5M** NIH funding to 10 Montana businesses for research and development of technology offering potential commercial applications
- **3.20K** bioscience industry jobs in Montana, which offer an average annual wage $23.0K higher than the total private sector (2020 TEConomy/BIO Report)
- **499** bioscience industry business establishments in Montana operating in 2018 (2020 TEConomy/BIO Report)

### NIH Funding at Select Sites

- **$21.3M** University of Montana
- **$20.6M** Montana State University - Bozeman
- **$882K** Montana Cancer Consortium
- **$405K** McLaughlin Research Institute
- **$295K** Salish Kootenai College
- **$268K** Hopa Mountain
- **$245K** Montana Tech

Learn more & join the conversation! [FASEB.org/FundingFacts](https://FASEB.org/FundingFacts) [FASEB.org](https://FASEB.org) [FASEB.org](https://FASEB.org) [FASEB.org](https://FASEB.org)