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 GEORGIA**

- **$630M** TOTAL FUNDING
- **1,338** GRANTS & CONTRACTS
- **IN** 11 CONGRESSIONAL DISTRICTS

**NIH FUNDING AT SELECT SITES**

- **$382M** EMORY UNIVERSITY
- **$67.2M** UNIVERSITY OF GEORGIA
- **$50.6M** AUGUSTA UNIVERSITY
- **$48.2M** GEORGIA STATE UNIVERSITY
- **$34.0M** GEORGIA INSTITUTE OF TECHNOLOGY
- **$13.9M** MOREHOUSE COLLEGE AND SCHOOL OF MEDICINE
- **$1.48M** KENNESAW STATE UNIVERSITY
- **$1.42M** NORTHSIDE HOSPITAL ATLANTA
- **$1.24M** CLARK ATLANTA UNIVERSITY

**NIH FUNDING AT SELECT SITES**

- **1** NCI-DESIGNATED CANCER CENTER

**BIOMEDICAL RESEARCH IN GEORGIA**

- **$16.0M** NIH funding for workforce training and development grants in Georgia, which help prepare the scientific leaders of the future
- **$27.8M** NIH funding to 42 Georgia businesses for research and development of technology offering potential commercial applications
- **32.0K** Bioscience industry jobs in Georgia, which offer an average annual wage $33.1K higher than the total private sector (2018 TEConomy/BIO Report)
- **2,431** Bioscience industry business establishments in Georgia operating in 2016 (2018 TEConomy/BIO Report)

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