

## Science Matters to Georgia

### Research Universities

Learn about the work being done at some of the major research universities in Georgia:

[Emory University](#)

[Fort Valley State University](#)

[Georgia Institute of Technology](#)

[Georgia Southern University](#)

[Georgia State University](#)

[University of Georgia](#)

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### Federally Funded Research in Georgia

Federal funding for scientific research reaches every state in the nation. See the impact of funding to organizations in Georgia from three of the major government research agencies:

#### National Institutes of Health:

In FY2016, organizations in [Georgia](#) received 1,205 awards from NIH, across all of its institutes, totaling \$520,595,434.

#### National Science Foundation:

In FY2016, organizations in [Georgia](#) received 548 awards from NSF, across all of its programs, totaling \$138,554,000.

#### Department of Energy Office of Science:

In 2015, educational organizations in [Georgia](#) received research awards from the DOE office of Science worth \$9,634,148.

### Companies Created from Research in Georgia

Founded in 2011, [Clearside Biomedical](#) develops technologies to improve drug delivery to the eye to treat diseases that threaten sight. Its technology results from collaboration between researchers at the Emory University School of Medicine and Georgia Institute of Technology. Clearside

[Inhibikase Therapeutics](#) uses technology from Emory University's Daniel Kalman to develop host-targeted antiviral therapeutics to treat and prevent infectious diseases. Founded in 2010, Inhibikase focuses on compounds that can be used to inhibit certain cellular kinase pathways.

[GeoVax Labs](#), founded in 2001 by Emory's Dr. Harriet Robinson, specializes in the creation, development, and commercialization of human vaccines to combat HIV/AIDS.

[Syntermed, Inc.](#) is a nuclear medicine imaging and informatics software company. The company's lead product is a software package called Emory Cardiac Toolbox™ (ECTb™), which is in nearly half of all nuclear medicine labs nationwide.

Learn about more companies created from federally funded research [here](#).

