

Emory-Federal Government Research Partnership



Support for
discovering
new treatments



Direct Grant Costs

Lab equipment
and materials



Staff



Travel for grant/
project business



Indirect (F&A) Costs

Advanced
equipment



Regulatory
oversight,
compliance,
security



Utilities and
building
maintenance



University Contribution

Seed funding for
new research
projects



Multidisciplinary
research
centers



Research
faculty recruits



NIH matters to the state of Georgia

- NIH awarded \$783M in grants and contracts during FY2024 that directly supported 11,593 jobs and \$2.27B economic activity in Georgia.
- For every \$1 of research funding, Georgia gets \$2.56 of economic activity.
- 46% of all basic research in the U.S. is conducted at academic research institutions, with most of that research funded by the federal government.

Annual Research Funding at Emory

\$600M - Federal direct research grants
\$222M - Federal indirect reimbursement
\$259M - Emory investment in research
\$1B - External research funding

Research Benefits Patients

- 142 - Startups (81 Georgia-based)
- 6800 - Patent applications
- #3 in the nation for discovering FDA approved drugs

