

# 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

