**Research at Emory HIGHLIGHTS**

links.emory.edu/stopcovid

**Research Investments at Emory**

- **SOURCES OF FUNDING**
  - FY 2020
    - Federal
    - Corporate
    - University/Other
    - State
    - Private
    - International
    - Total

- **OVER THE YEARS**
  - 2016
    - $184.8M
  - 2018
    - $293.2M
  - 2020
    - $253.3M

- **AWARDS BY SPONSOR**
  - FY 2020
    - CDC
      - $27.3M
    - National Science Foundation
      - $15.9M
    - Department of Defense
      - $12.5M
    - Asst. Sec'y for Prepar. & Response
      - $11M
    - Dept. of Veteran Affairs
      - $4M
    - Dept. of Energy
      - $2.9M
    - Substance Abuse and Mental Health Services
      - $1.7M
    - NIH
      - $489.8M

- **SOURCES OF FUNDING**
  - Total $831M
    - Federal $578M
    - Corporate $71M
    - University/Other $66.4M
    - State $16.5M
    - Private $88M
    - International $11M
    - Total $142M

- **COVID-19**
  - For NIH COVID-19 funding, Emory is
    - #1 among universities in Georgia
    - #3 among universities in U.S.

- **VACCINES**
  - 1 of 2 sites nationally for first U.S. vaccine Phase 1 trial (now in advanced stage testing)

- **Research Snapshot**
  - 1850+ researchers
  - 7300+ published papers
  - 2221 active clinical trials
  - 500+ patents
  - 119 start-ups
  - 1700+ active technologies

EMORY | WOODRUFF HEALTH SCIENCES CENTER

*As of Oct. 2020*