### DISTRICT OF COLUMBIA

**$7,871,794**

**Funding for AR Activities**

**Fiscal Year 2021**

---

**FUNDING TO STATE HEALTH DEPARTMENTS**

- **RAPID DETECTION & RESPONSE**: State, territory, and local public health partners fight AR in healthcare, the community, and food.
  - Programs use the AR Lab Network to rapidly detect threats and then implement prevention, response, and antibiotic stewardship to stop the spread of resistant germs. Additional resources, appropriated to CDC to fight COVID-19, will also help in the fight against AR by improving infection prevention and control in healthcare facilities.
  - **$466,936**

- **FOOD SAFETY projects** protect communities by rapidly identifying drug-resistant foodborne bacteria to stop and solve outbreaks and improve prevention.
  - Washington DC uses whole genome sequencing to track and monitor local outbreaks of *Listeria*, *Salmonella*, *Campylobacter*, and *Escherichia coli* and uploads sequence data into PulseNet for nationwide monitoring of outbreaks and trends. In Fiscal Year 2021, Washington DC continued monitoring these isolates for resistance genes. When outbreaks are detected, local CDC-supported epidemiologists investigate the cases to stop spread.
  - **$39,906**

- **GONORRHEA RAPID DETECTION & RESPONSE** works with state and local epidemiology and laboratory partners to test for and quickly respond to resistant gonorrhea to stop its spread in high-risk communities. Only one treatment option remains for gonorrhea and resistance continues to grow.
  - The Gonococcal Isolate Surveillance Project (GISP) informs national treatment guidelines and monitors how well antibiotics work on laboratory samples collected from sentinel sexually transmitted disease (STD) clinics, which often are the first to detect the threat. Select STD clinics also enhance surveillance by collecting additional gonococcal isolates from women and from extragenital sites.
  - **$8,952**

---

**FUNDING TO UNIVERSITIES & HEALTHCARE PARTNERS**

- **CENTER FOR DISEASE DYNAMICS, ECONOMICS & POLICY: Discovering & Implementing What Works**
  - The Modeling Infectious Diseases in Healthcare Network (MiND-Healthcare) is a network of leading U.S. modelers that responds to evolving public health needs in healthcare settings by predicting outbreaks and investigating intervention strategies. The network develops and applies computational tools and mathematical methods for preventing HAIs, including those caused by AR pathogens. This work is also funded in part by resources appropriated to CDC to support its response to COVID-19.
  - **$550,000**

---

**CDC provides critical support in the U.S. and abroad to protect people from antibiotic resistance.**

[ARinvestments.cdc.gov](https://arinvestments.cdc.gov)
CDC provides critical support in the U.S. and abroad to protect people from antibiotic resistance.

ARinvestments.cdc.gov