

TEXAS

\$3,711,371

Funding for AR Activities
Fiscal Year 2016



AR Lab for the Mountain Region

FUNDING TO STATE HEALTH DEPARTMENTS



\$1,529,838

AR LABORATORY NETWORK (ARLN) REGIONAL LABS provide information to protect communities by rapidly identifying and describing new resistance genes and mechanisms.

The ARLN establishes nationwide lab infrastructure by boosting state and local capacity and technology to detect, support response to, and contain AR threats—and create new innovations to detect AR. Texas is one of seven ARLN regional labs supporting the larger network.



\$932,851

(Includes funding to Houston)

HAI/AR DETECT & RESPOND PROGRAMS quickly detect and then contain the spread of resistant infections, protecting patients from new resistance threats.

CDC and states are working together to scale up programs and HAI prevention infrastructure to identify, contain, and prevent HAIs, including those infections caused by antibiotic-resistant bacteria. Programs will use data for local response. All states and five major cities/territories will receive support and lab capacity to track and stop the "nightmare bacteria," carbapenem-resistant Enterobacteriaceae (CRE).



\$250,000

(Includes funding to Houston)

HAI/AR PREVENTION PROGRAMS work with partners to prevent infection and contain spread of germs between patients and healthcare facilities, and increase antibiotic stewardship education, to protect patients.

With state HAI/AR prevention programs, CDC will implement more empowered prevention networks—where public health and healthcare work together—to better prevent infections, contain spread, and improve antibiotic use.

AR: antibiotic resistance

HAI: healthcare-associated infection





\$647,808

(Includes funding to Houston)

FOOD SAFETY projects protect communities by rapidly identifying drug-resistant foodborne bacteria to stop and solve outbreaks and improve prevention.

To improve food safety, CDC works to rapidly identify and respond to drug-resistant foodborne bacteria and outbreaks by using whole genome sequencing and increasing lab testing of pathogens like *Salmonella* and *Campylobacter*. CDC promotes responsible antibiotic use in food-producing animals.

FUNDING TO UNIVERSITIES & HEALTHCARE PARTNERS



\$350,874

TEXAS A&M UNIVERSITY: Discovering & Implementing What Works

Antibiotic use, resistance, and stewardship in companion animal veterinary practices. Learn more: www.cdc.gov/hai/epicenters.