

CDC works **24 hours a day, 7 days a week...**

We put science & data into action.



Turning new research into tools and actions that save more lives.



Tracking diseases to take the pulse of America's health.

We detect, respond, & eliminate health threats.



150+ labs identifying diseases, food-borne outbreaks, biosecurity threats, and environmental hazards.



Trusted world-class scientists discovering microbes that threaten Americans.

We strengthen & protect your community.



Working with state, local, and territorial public health departments to investigate and protect against health threats.



Providing states with support and technical know-how to increase their impact.

...to keep America **safe, healthy, and secure.**



24/7 U.S. emergency public health response.



Rapid disease detection and elimination.



Stopping diseases from reaching the U.S.



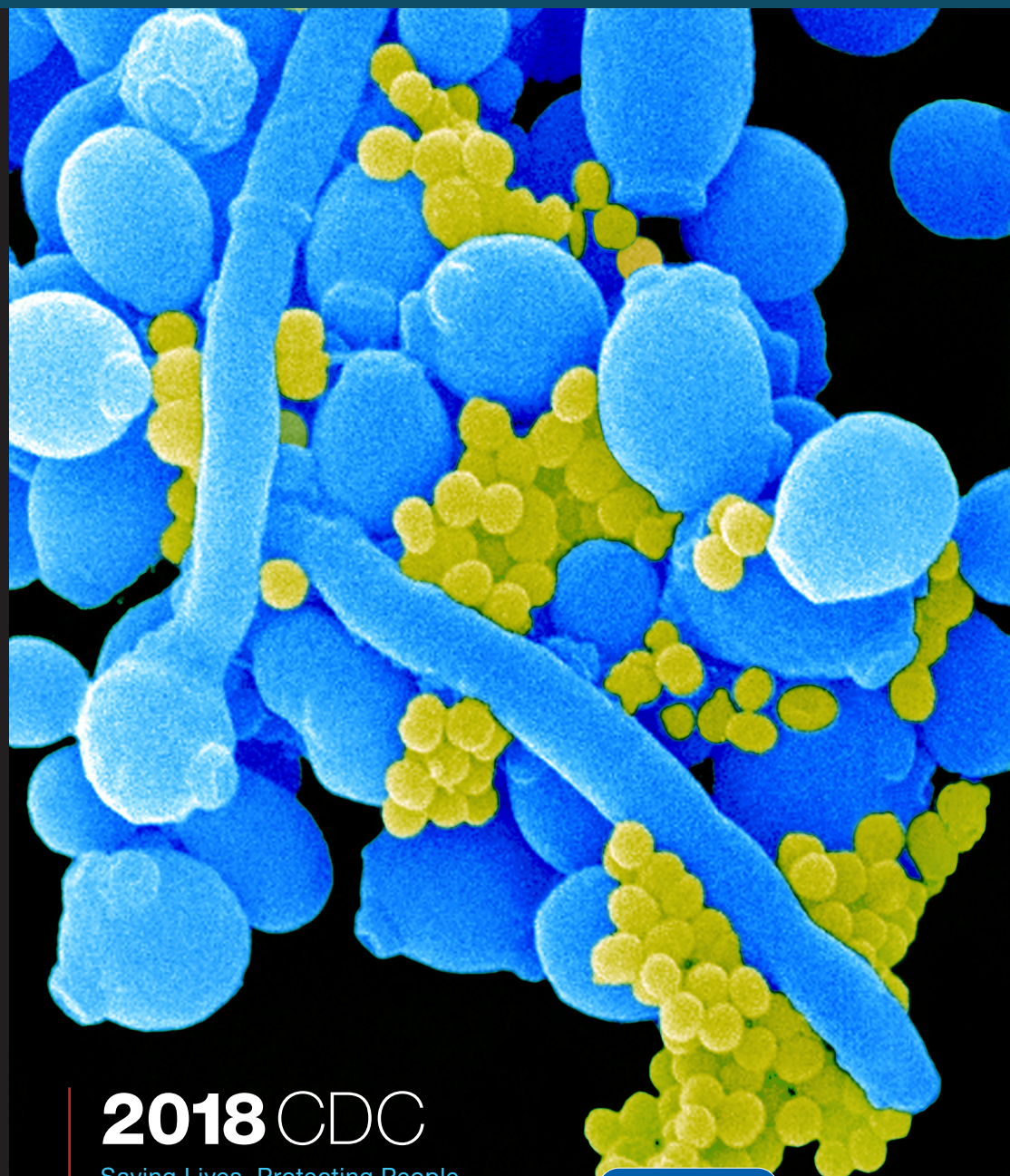
Lifesaving vaccines for outbreak response and prevention.

CDC and America's Health Security

To find out more about how you can protect against health threats visit www.cdc.gov/24-7 or 1-800-CDC-INFO



*Front cover is an image of candida and staphylococcus.
Accessible Version: <https://www.cdc.gov/about/>



2018 CDC

Saving Lives. Protecting People.

Keeping America Safe, Healthy, & Secure.



U.S. Department of Health and Human Services
Centers for Disease Control and Prevention

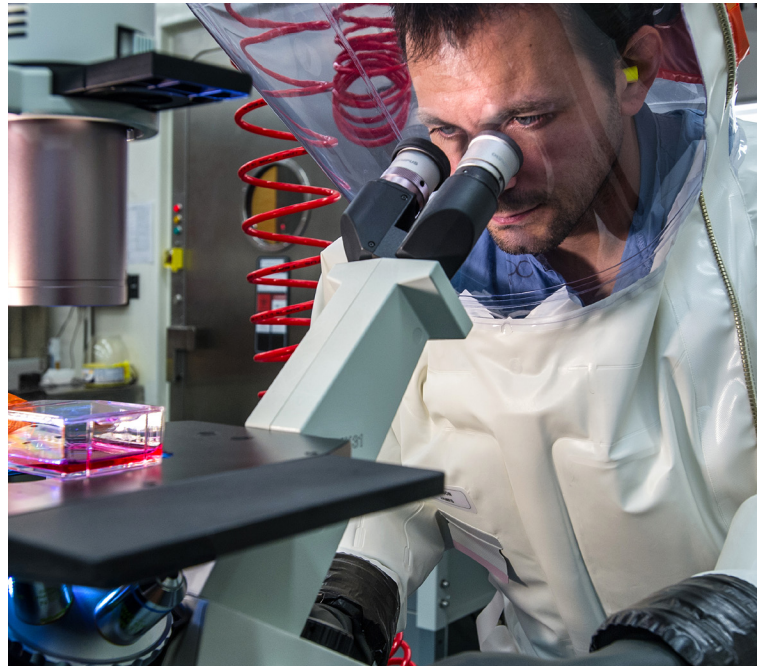
We investigate.

24/7 central command to monitor health and respond to health crises.



We figure out what works.

Research that leads to the best data and solutions to fight disease and protect health.



We get results.

Science-based, data-driven, lifesaving ways to defend against health threats.



CDC works to **detect, respond,** and **eliminate** disease **wherever it is.**



CDC's **Funding** in Fiscal Year 2018: \$8.25 Billion*

\$1.99 Billion

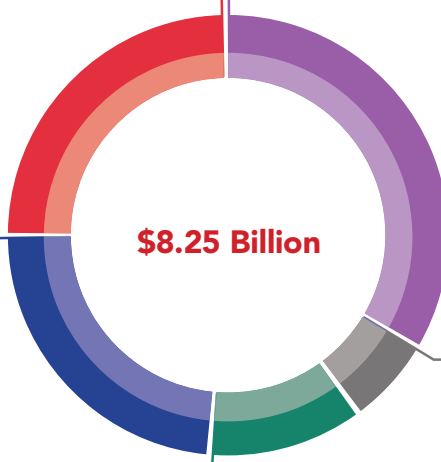
Protecting Americans from Natural Disasters, Terrorist Threats, Environmental & Occupational Hazards

\$206 Million — Environmental Health
 \$335 Million — Occupational Safety and Health
 \$1.45 Billion — Public Health Preparedness and Response

\$1.95 Billion

Preventing the Leading Causes of Disease, Disability, & Death

\$141 Million — Birth Defects, Developmental Disabilities, and Disability and Health
 \$1.16 Billion — Chronic Disease Prevention and Health Promotion
 \$649 Million — Injury Prevention and Control



\$8.25 Billion

\$3.03 Billion

Protecting Americans from Infectious Diseases at Home & Abroad

\$615 Million — Emerging and Zoonotic Infectious Diseases
 \$489 Million — Global Health
 \$1.13 Billion — HIV/AIDS, Viral Hepatitis, STD, and TB Prevention
 \$798 Million — Immunization and Respiratory Diseases

\$490 Million

Monitoring Health & Ensuring Laboratory Excellence

\$490 Million — Public Health Scientific Services

\$784 Million

Cross-cutting Support & PHS Block Grant & Buildings & Facilities

\$274 Million — Cross-cutting Support and PHS Block Grant
 \$510 Million — Buildings and Facilities

*Totals have been rounded to the nearest million.