CDC disease detectives are on 24/7 to save lives and protect people

Disease detectives investigate outbreaks and disasters and rapidly communicate crucial information to communities. They uncover the root causes of health threats and help people cope with difficult situations.

What disease detectives do

Performing vital research

Disease detectives are officers in CDC’s Epidemic Intelligence Service (EIS). Many of America’s leading health experts have served as EIS officers.

When disease outbreaks hit U.S. cities or towns -- or spread across states -- CDC disease detectives work closely with state and local officials. Like investigators at the scene of a crime, these disease detectives begin by looking for clues. They ask:

- **WHO** is sick?
- **WHAT** are their symptoms?
- **WHEN** did they get sick?
- **WHERE** could they have been exposed to the cause of the illness?

When a health threat appears or a trend becomes evident, we may not know right away why or how many people are affected, but CDC has the world-class expertise and state-of-the-art equipment to find out what is making people sick or die and what to do about it.

Communicating crucial information quickly

Once disease detectives have found the cause of an outbreak, CDC shares its recommendations with:

- Doctors, who can determine the best treatments for illnesses.
- Agencies, which advise consumers on safe food preparation and other preventive measures.
- Companies or regulatory agencies, which may recall products.

CDC uses several ways to get the word out:

- Through media
- Through messaging done by local public health departments and others
- On the web
- By issuing Health Alert Network bulletins that go straight to the medical community

Preventing illness and helping people cope

The work of CDC disease detectives helps to slow or stop outbreaks and other health threats. It also helps people cope
During health emergencies. Accurate information that arrives quickly reduces fear. And that helps communities avoid protests, or other disruptive behavior.

**About our disease detectives**

Some of our experts are epidemiologists. Epidemiology is the method of study that allows our experts to get to the root of health problems and outbreaks in a community.

Epidemiologists are disease detectives. So are laboratory scientists, statisticians, physicians and other healthcare providers, and public health professionals.

**Disease detectives at work**

**Salmonella outbreak:** Disease detectives determined that a single African dwarf frog breeding facility in California was the source of a salmonella outbreak between 2009-2011.

**Anthrax:** During the 2001 anthrax outbreak among U.S. postal workers, disease detectives investigated the route of contaminated envelopes and how workers became infected.

**E. coli:** Disease detectives found that an outbreak of E. coli was linked to raw sprouts from a farm in Germany in 2011. The sprouts were taken off the shelves, and fewer people got sick.

**Becoming a CDC disease detective**

To become a CDC disease detective, you must be a doctor or scientist; then you must complete a special 2-year training program.

CDC disease detectives go into harm’s way to track down the cause of sickness, the germs and how they are spread. It is true that several CDC staff have died in the line of duty. But with the right training and equipment, our disease detectives can stay safe even while doing field work in difficult conditions.

To learn more about CDC’s 24/7 role in saving lives and protecting people visit About Us: [http://www.cdc.gov/24-7/](http://www.cdc.gov/24-7/)

To view this fact sheet on the web, visit: [http://www.cdc.gov/24-7/CDCFastFacts/CDCFacts.html](http://www.cdc.gov/24-7/CDCFastFacts/CDCFacts.html)