FACT SHEET

Facts About the Laboratory Response Network

In 1999, the Centers for Disease Control and Prevention (CDC) established the Laboratory Response Network (LRN). The LRN’s purpose is to run a network of labs that can respond to biological and chemical terrorism, and other public health emergencies. The LRN has grown since its inception. It now includes state and local public health, veterinary, military, and international labs. This fact sheet provides a brief description of the LRN, and how it works.

The LRN Mission

The LRN and its partners will maintain an integrated national and international network of laboratories that are fully equipped to respond quickly to acts of chemical or biological terrorism, emerging infectious diseases, and other public health threats and emergencies.

What is the LRN?

The LRN is a national network of about 150 labs. The network includes the following types of labs:

- **Federal**—These include labs at CDC, the US Department of Agriculture, the Food and Drug Administration (FDA), and other facilities run by federal agencies.
- **State and local public health**—These are labs run by state and local departments of health. In addition to being able to test for Category A biological agents, a few LRN public health labs are able to measure human exposure to toxic chemicals through tests on clinical specimens.
- **Military**—Labs operated by the Department of Defense, including the Naval Medical Research Center in Bethesda, MD.
- **Food testing**—The LRN includes FDA and USDA labs, and others that are responsible for ensuring the safety of the food supply.
- **Environmental**—Includes labs that are capable of testing water and other environmental samples.
- **Veterinary**—Some LRN labs, such as those run by USDA, are responsible for animal testing. Some diseases can be shared by humans and animals, and animals often provide the first sign of disease outbreak.
- **International**—The LRN has labs located in Canada, the United Kingdom, and Australia.

The LRN in Action

**Anthrax attacks of 2001**

The LRN has been put to the test on several occasions. In 2001, a Florida LRN reference laboratory discovered the presence of *Bacillus anthracis* in a clinical specimen. *B. anthracis* causes anthrax. LRN labs tested 125,000 samples by the time the investigation was completed. This amounted to more than 1 million separate tests.
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Avian Influenza
The LRN played a vital role in the development and deployment of a new test that can detect the H5N1 virus. CDC staff responsible for coordinating LRN activities, along with other agency subject matter experts, developed a rapid detection test. The new test is also FDA approved as an in vitro diagnostic test. FDA approved the test and reagent kit in February 2006. The test has been distributed to LRN labs nationwide.

BioWatch
BioWatch is a program using air samplers to test for threat agents. The samplers are located in undisclosed cities and monitor the air 24 hours a day, 7 days a week. LRN BioWatch labs test filters from these samplers. Tests include polymerase chain reaction (PCR). PCR can quickly detect the presence of an agent’s unique DNA.

Severe Acute Respiratory Syndrome
CDC labs identified the unique DNA sequence of the virus that causes severe acute respiratory syndrome (SARS). The LRN developed tests and materials needed to support these tests. LRN gave member labs access to the tests and materials.

The LRN Structure for Bioterrorism
LRN labs are designated as either national, reference, or sentinel. Designation depends on the types of tests a laboratory can perform and how it handles infectious agents to protect workers and the public.

National labs have unique resources to handle highly infectious agents and the ability to identify specific agent strains.

Reference labs, sometimes referred to as “confirmatory reference,” can perform tests to detect and confirm the presence of a threat agent. These labs ensure a timely local response in the event of a terrorist incident. Rather than having to rely on confirmation from labs at CDC, reference labs are capable of producing conclusive results. This allows local authorities to respond quickly to emergencies.

Sentinel labs represent the thousands of hospital-based labs that are on the front lines. Sentinel labs have direct contact with patients. In an unannounced or covert terrorist attack, patients provide specimens during routine patient care. Sentinel labs could be the first facility to spot a suspicious specimen. A sentinel laboratory’s responsibility is to refer a suspicious sample to the right reference lab.

LRN structure for Chemical Terrorism
Currently, 62 state, territorial and metropolitan public health laboratories are members of the chemical component of the network. A designation of Level 1, 2, or 3 defines network participation, and each level builds upon the preceding level. (Please note that the level designations were changed in early 2005 so that laboratories previously designated “Level 1” are now “Level 3,” and laboratories previously designated “Level 3” are now “Level 1.”)
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Level 3 Laboratories

Each chemical network member participates in Level 3 activities. Level 3 laboratories are responsible for:

- Working with hospitals in their jurisdiction;
- Knowing how to properly collect and ship clinical specimen;
- Ensuring that specimens, which can be used as evidence in a criminal investigation, are handled properly and chain-of-custody procedures are followed;
- Being familiar with chemical agents and their health effects;
- Training on anticipated clinical sample flow and shipping regulations; and
- Working to develop a coordinated response plan for their respective state and jurisdiction.

Level 2 Laboratories

Thirty-seven labs also participate in Level 2 activities. At this level, laboratory personnel are trained to detect exposure to a limited number of toxic chemical agents in human blood or urine. Analysis of cyanide and toxic metals in human samples are examples of Level 2 laboratory activities.

Level 1 Laboratories

Ten laboratories participate in Level 1 activities. At this level, personnel are trained to detect exposure to an expanded number of chemicals in human blood or urine, including all Level 2 laboratory analyses, plus analyses for mustard agents, nerve agents, and other toxic chemicals.

How Do Public Health Labs Become LRN Members?

State lab directors determine whether public health labs in their states should be included in the network. Membership is not automatic. Prospective reference labs must have the equipment, trained personnel, properly designed facilities, and must demonstrate testing accuracy. State lab directors determine the criteria for inviting sentinel labs to join the LRN.

Partnerships

The LRN is also a partnership between government and private organizations that have a stake in bioterrorism and chemical preparedness. CDC runs the program with direction and recommendations provided by the following agencies and organizations:

- The Association of Public Health Laboratories;
- The Federal Bureau of Investigation (Department of Justice);
- The American Association of Veterinary Laboratory Diagnosticians;
- The American Society for Microbiology;
- The Environmental Protection Agency;
- The US Department of Agriculture;
- The Department of Defense;
- The US Food and Drug Administration;
- The Department of Homeland Security.

For more information, visit www.bt.cdc.gov, or call CDC at 800-CDC-INFO (English and Spanish) or 888-232-6348 (TTY).

December 6, 2006