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aboratories identify and characterize disease agents, toxins, and other health threats found in clinical specimens, food, or other substances. Because the information provided by these laboratories is essential for rapid detection and response to public health threats, these resources play a critical role in emergency response planning and activities. The Laboratory Response Network managed by CDC is a group of local, state, federal, and international laboratories that use unique testing capabilities to confirm high priority biological and chemical agents. The PulseNet laboratory network coordinated by CDC performs testing to identify common disease-causing bacteria in food. Data related to these laboratory resources are below; see appendix 1 for a more detailed description of the data points.

| Laboratories: Biological Capabilities | | 2008 | 2009 | 2010 |
|---|--|------------------------------|-----------------------------|-----------------------------|
| Participation in Laboratory Response Network (LRN) for biological agents | LRN reference and/or national laboratories that could test for biological agents ¹ | 1 reference lab | 1 reference lab | 1 reference lab |
| Evaluating LRN capabilities through proficiency testing | Proficiency tests passed by LRN reference and/or national laboratories ² | 4 out of 4 tests | 2 out of 2 tests | 3 out of 4 tests |
| Assessing LRN laboratory competency and reporting through exercises | LRN laboratory ability to contact the CDC Emergency Operations Center within 2 hours during LRN notification drill ³ Note: One LRN laboratory in DC and in each state is eligible to participate in this drill, with the exception of CA, IL, and NY, where two can participate. | Passed | Passed | Apr: passed Jun: passed |
| Rapid identification of disease-causing bacteria by PulseNet laboratories | Rapidly identified <i>E. coli</i> O157:H7 using advanced DNA tests (PFGE) ⁴ • Samples for which state performed tests • Test results submitted to PulseNet database within 4 working days | 108 100% (target: 90%) | 36 100% (target: 90%) | 40 100% (target: 90%) |
| | Rapidly identified <i>L. monocytogenes</i> using advanced DNA tests (PFGE)⁴ Samples for which state performed tests Test results submitted to PulseNet database within 4 working days | — N/A | — N/A | 5 100% (target: 90%) |

| L | aboratories: Chemical Capabilities | 2009 | 2010 |
|--|--|--|---|
| Participation in Laboratory Response Network for chemical agents (LRN-C) | LRN-C laboratories with capabilities for responding if the public is exposed to chemical agents ⁵ Note: There are three LRN-C levels, with Level 1 having the most capabilities. See appendix 1. | One Level 2 lab | One Level 2 lab |
| Evaluating LRN-C laboratory capabilities through proficiency testing | Total number of methods successfully demonstrated by Level 1 and/or Level 2 laboratories to rapidly detect chemical agents ⁶ Core methods successfully demonstrated (there were six core methods in 2009 and eight core methods in 2010) Additional methods successfully demonstrated (there were up to six additional methods available in 2009 and up to five in 2010) | 8 total methods 6 core 2 additional | 9 total methods 8 core 1 additional |
| Assessing LRN-C laboratory capabilities through exercises | LRN-C laboratory ability to collect, package, and ship samples properly during LRN exercise ⁷ | Passed | Passed |
| | Chemical agents detected by Level 1 and/or Level 2 laboratories in unknown samples during the LRN Emergency Response Pop Proficiency Test (PopPT) Exercise ⁸ | Aug: 14 out of 14 agents Oct: 1 out of 1 agent | Sep: 17 out of 17 agents |
| | Hours to process and report on 500 samples by Level 1 laboratory during the LRN Surge Capacity Exercise ⁹ | N/A | N/A |

¹ CDC, Office of Infectious Diseases (OID), National Center for Emerging and Zoonotic Infectious Diseases (NCEZID); 2008 data: 9/30/08; 2009 data: 12/31/09; 2010 data: 12/31/10

² CDC, OID, NCEZID; 2008 data: 1/08-9/08; 2009 data: 1/1/09-12/31/09; 2010 data: 1/1/10-12/31/10

³ CDC, OID, NCEZID; 2008 data: 3/08; 2009 data: 7/09; 2010 data: 4/10 and 6/10

⁴ CDC, Office of Public Health Preparedness and Response, Division of State and Local Readiness; 2008 data: 8/31/07-8/9/08; 2009 data: 8/10/08-8/9/09; 2010 data: 8/10/09-8/9/10

⁵ CDC, Office of Noncommunicable Diseases, Injury and Environmental Health (ONDIEH), National Center for Environmental Health (NCEH); 2009 data: 9/14/09; 2010 data: 12/31/10

 $^{^6}$ CDC, ONDIEH, NCEH; 2009 data: 1/1/09-9/14/09; 2010 data: 1/1/10-12/31/10

⁷ CDC, ONDIEH, NCEH; 2009 data: 2/10/09-11/9/09; 2010 data: 1/1/10-12/31/10

⁸ CDC, ONDIEH, NCEH; 2009 data: 8/24/09 and 10/5/09; 2010 data: 9/13/10

⁹ CDC, ONDIEH, NCEH; 2009 data: 1/13/09-1/18/09; 2010 data: 5/18/10-5/22/10

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All states and localities funded by CDC's Public Health Emergency Preparedness cooperative agreement have plans for receiving, distributing, and dispensing assets from CDC's Strategic National Stockpile (SNS). Assets include large quantities of medicine, vaccines, and medical supplies to supplement state and local public health agencies in a large-scale public health emergency. To ensure continued readiness, CDC conducts annual technical assistance reviews (TAR) of state plans. Areas of assessment for the TAR focus on key elements that are regarded as either critical or important planning steps within a variety of functions. State TAR scores for the past three years are listed in the table below. (See scoring note at bottom of page.)

| CDC Technical Assistance Review (TAR) State Scores ¹ | | 2007-08 | 2008-09 | 2009-10 |
|--|---|---------|---------|---------|
| | Overall Score | 98 | 100 | 100 |
| | • Function: Developing a Plan with SNS Elements | 100 | 100 | 100 |
| | • Function: Management of SNS | 100 | 100 | 100 |
| | • Function: Requesting SNS | 100 | 100 | 100 |
| | • Function: Communications Plan (Tactical) | 100 | 100 | 100 |
| Assessing plans | • Function: Public Information and Communication | 100 | 100 | 100 |
| to receive, distribute, and dispense medical assets from the Strategic | • Function: Security | 100 | 100 | 100 |
| | • Function: Receipt, Stage, Store | 98 | 100 | 100 |
| National Stockpile (SNS) | Function: Controlling Inventory | 92 | 100 | 100 |
| | • Function: Repackaging | 100 | 100 | 100 |
| | • Function: Distribution | 86 | 100 | 100 |
| | • Function: Dispensing Prophylaxis | 100 | 100 | 100 |
| | • Function: Hospital/Alternate Care Facilities Coordination | 100 | 100 | 100 |
| | Function: Training, Exercise, and Evaluation | 100 | 100 | 100 |

The Cities Readiness Initiative of the Strategic National Stockpile also enhances preparedness in the nation's major metropolitan statistical areas (MSAs) where more than 50% of the U.S. population resides. MSAs can consist of one or more jurisdictions (e.g., counties, cities, and municipalities) and can extend across state borders. TARs are conducted annually in each jurisdiction and those scores are then combined to compute an average score for the entire MSA. TAR scores for the past three years are listed in the table below for each MSA. (See scoring note at bottom of page.) See appendix 2 for a detailed listing of the jurisdictions in each MSA and their individual scores.



| Cities Readiness Initiative Metropolitan Statistical Area TAR Scores ¹ | 2007-08 | 2008-09 | 2009-10 |
|--|---------|---------|---------|
| New York-Northern New Jersey-Long Island, NY-NJ-PA The jurisdictions for this MSA are located in New Jersey, New York, and Pennsylvania. | 86 | 92 | 93 |
| Philadelphia-Camden-Cecil-Wilmington, PA-NJ-MD-DE The jurisdictions for this MSA are located in Delaware, Maryland, New Jersey, and Pennsylvania. | 75 | 86 | 91 |
| 3. Trenton-Ewing, NJ | 78 | 88 | 93 |

¹CDC, Office of Public Health Preparedness and Response, Division of Strategic National Stockpile; 2007-08 data: 8/10/2007- 8/9/2008 performance period; 2008-09 data: 8/10/2008-8/9/2009 performance period; 2009-10 data: 8/10/2009-8/9/2010 performance period