2019-2024 Public Health Emergency Preparedness (PHEP) Notice of Funding Opportunity – Supplemental Guidance and Resources

Domain 6: Requirements for Laboratory Response Network - Chemical

March 2019

Domain 6: Requirements for Laboratory Response Network - Chemical

Overview

The Laboratory Response Network for Chemical Threats (LRN-C) is a national network of local and state public health laboratories with capabilities for responding to chemical terrorism and other public health emergencies. LRN-C laboratories provide critical CDC surge capacity as well as local response capabilities within their respective jurisdictions. There are currently 54 LRN-C laboratories located in all 50 states, three localities (Los Angeles County, New York City, and Washington D.C.), and one U.S. territory (Puerto Rico). All LRN-C laboratories have the capacity to monitor chemical exposures at their onset, assist local hospitals and first responders with sample accessioning, pack and ship to other network laboratories, and serve as a CDC sentinel site for large chemical emergencies.

Purpose

CDC has identified nine core methods and four additional methods for detecting and measuring a diverse range of chemical threat agents in clinical samples. Participating LRN-C laboratories are designated as either Level 1, Level 2, or Level 3. PHEP recipients must work with public health laboratory staff to ensure adherence to the LRN-C requirements and maintain the tools and resources necessary for LRN-C participation.

Programmatic Requirements

Per the 2019-2024 PHEP notice of funding opportunity (NOFO), PHEP recipients must work with public health laboratory staff to ensure adherence to the LRN-C requirements. Recipients must work with public health laboratory staff to ensure adherence to the following requirements.

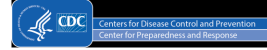
- Meet PHEP program benchmarks for LRN-C exercising and proficiency testing.
- Meet LRN-C basic membership requirements.
- Increase secured data messaging and laboratory information management system (LIMS) capabilities.
- Take part in chemical threat program response reporting.
- Successfully complete the annual 24/7 emergency contact drill.
- Participate in LRN-C equipment replacement.

LRN-C Membership Requirements

LRN-C Level 3 Membership Requirements

- Submit a signed LRN-C confidentiality agreement for all chemical threat program staff.
- Stock sample collection and shipping supplies for a minimum of 500 patient samples.
- Participate successfully in at least one LRN-C sample packaging and shipping (SPAS) exercise per budget period.
- Conduct sample packaging and shipping training and outreach with local hospitals and poison control centers.
- Participate in annual response coordination exercises with local preparedness partners.
- Establish written protocols to coordinate with hospitals, first responders (police, fire, hazardous materials teams), and civil support teams.
- Attend monthly conference calls administered by the CDC LRN-C technical program.
- Ensure at least one laboratory member maintains a working digital certificate for access to CDC electronic results-reporting systems.
- Maintain Clinical Laboratory Improvement Amendments (CLIA) certification.

LRN-C Level 2 Membership Requirements



Domain 6: Requirements for Laboratory Response Network - Chemical

- Meet all Level 3 requirements.
- Successfully participate in all CDC-sponsored emergency response exercises.
- Maintain LRN-C "Qualified" status for at least four LRN-C core methods posted on the LRN-C secure website.
- Stock response materials and instrument consumables for the analysis of at least 500 patient samples for each qualified analysis method.

LRN-C Level 1 Membership Requirements

- Meet all Level 2 and Level 3 requirements.
- Successfully participate in all CDC-sponsored emergency response exercises.
- Maintain LRN-C "Qualified' status for all LRN-C core and additional methods posted on the LRN-C secure website.
- Stock response materials and instrument consumables for the analysis of at least 1,000 patient samples for each qualified analysis method.
- Maintain LRN-C proficiency testing and materials program subscriptions for all LRN-C core and additional methods.
- Obtain maintenance agreements for all LRN-C equipment valued at more than \$10,000.
- Ensure equipment redundancy for all gas chromatography-mass spectrometry (GC/MS), high performance liquid chromatography (LC/MS), Inductively coupled plasma mass spectrometry (ICP-MS) equipment platforms.
- Maintain high throughput equipment capabilities such as 1) LC/MS automated injectors for all LRN-C core and additional methods; and 2) automated liquid handling workstation for both 96 well and cartridge capabilities.

Laboratory Response Network (LRN) Resources

Title	Description	Location
LRN-C Website	General overview of the	https://emergency.cdc.gov/lrn/chemical.asp
	Laboratory Response Network for	
	Chemical Threats	
LRN-C Level 3 Resource	Level 3 training and outreach	LRN-C Secure Website
Handbook		
National Response Plans	Department of Homeland Security	https://fas.org/irp/agency/dhs/nrp.pdf
	guidance on developing	
	emergency response coordination	
	plans	

Disclaimer

Web addresses of nonfederal organizations are provided solely as a service to readers. Provision of an address does not constitute an endorsement of this organization by CDC or the federal government, and none should be inferred. CDC is not responsible for the content of other organizations' web pages.