

LRN Laboratory Response Network

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Form Approved
OMB No. 0920-0850
Exp. Date 05/31/2013

Public reporting burden of this collection of information varies from 30 minutes to 3 hours with an estimated average of 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0850).

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Public reporting burden of this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0850).



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FACILITY PROFILE

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FACILITY CONTACTS

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Bio Facility Equipment

In order to edit Facility Equipment, return to Facility Profile page and Request a Facility Capacity Increase
 Please indicate the equipment quantity that is currently available in your laboratory for performing LRN assays.
 (Please enter information about all of the equipment available for LRN assays in your laboratory)

Standing Quantity: Available for LRN testing during STANDING CAPACITY (not including BioWatch)
 Surge Quantity: Available for LRN testing during INTERNAL SURGE CAPACITY (include BioWatch and equipment in other parts of the laboratory if available) Internal surge equipment should not include equipment counted for standing capacity.

Lab Equipment Summary

Add Equipment	Equipment Name	Standing Quantity	Surge Quantity	Total Quantity
<input checked="" type="checkbox"/>	ABI 7000	2	0	2
<input checked="" type="checkbox"/>	ABI 7500 Fast	7	1	8
<input type="checkbox"/>	ABI 7500 Fast DX	0	0	0
<input checked="" type="checkbox"/>	Bio-Plex/Luminex	2	0	2
<input checked="" type="checkbox"/>	Lightcycler 1.2	1	0	1
<input checked="" type="checkbox"/>	Lightcycler 1.5	1	0	1
<input checked="" type="checkbox"/>	MagNa Pure Compact System	3	0	3
<input checked="" type="checkbox"/>	MagNa Pure LC System 1.0	1	0	1
<input type="checkbox"/>	MagNA Pure LC System 2.0	0	0	0
<input checked="" type="checkbox"/>	Smart Cyder I	1	0	1
<input checked="" type="checkbox"/>	Smart Cyder II	1	0	1
<input type="checkbox"/>	Stomacher	0	0	0
<input type="checkbox"/>	Victor 2	0	0	0
<input checked="" type="checkbox"/>	Victor 3	4	0	4
<input type="checkbox"/>	Victor X4	0	0	0



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Bio Facility Capabilities

In order to edit Facility Capabilities, return to Facility Profile page and Request a Facility Capability Increase

Capability Details

Agent	Sample Type	Test Name
Bacillus anthracis	High-risk Environmental	Culture,Gamma phage lysis,Real-time PCR
Bacillus anthracis	Human Clinical	Culture,Gamma phage lysis,Real-time PCR
Bacillus anthracis	Animal Clinical	Culture,Gamma phage lysis,Real-time PCR
Bacillus anthracis	Low-risk Environmental	Culture,Gamma phage lysis,Real-time PCR
Yersinia pestis	Food	Bacteriophage lysis,Culture,DFA,Real-time PCR
Yersinia pestis	High-risk Environmental	Bacteriophage lysis,Culture,DFA,Real-time PCR
Yersinia pestis	Human Clinical	Bacteriophage lysis,Culture,DFA,Real-time PCR
Yersinia pestis	Low-risk Environmental	Bacteriophage lysis,Culture,Real-time PCR
Francisella tularensis	Food	Culture,DFA,Real-time PCR,Slide agglutination,Urease (Christensen's agar)
Francisella tularensis	High-risk Environmental	Culture,DFA,Real-time PCR,Slide agglutination
Francisella tularensis	Human Clinical	Culture,DFA,Real-time PCR,Slide agglutination
Francisella tularensis	Water	Culture,DFA,Mouse inoculation for recovery,Real-time PCR,Slide agglutination
Francisella tularensis	Animal Clinical	Culture,DFA,Real-time PCR,Serum/plasma microagglutination - paired,Serum/plasma microagglutination - single,Slide agglutination
Brucella spp.	High-risk Environmental	Culture,Gel formation,H2S production,Real-time PCR,Tblisti phage test
Brucella spp.	Human Clinical	Culture,Gel formation,H2S production,Real-time PCR,Serum/plasma microagglutination - paired,Serum/plasma microagglutination - single,Tblisti phage test
Brucella spp.	Water	Culture,Gel formation,H2S production,Real-time PCR,Tblisti phage test
Brucella spp.	Low-risk Environmental	Culture,Gel formation,H2S production,Real-time PCR,Tblisti phage test
Non-varicella	High-risk	The test you selected was removed. Please contact LRN

Laboratory Response Network - Facility Capabilities - Windows Internet Explorer

Laboratory Response Network - Facility Capabilities

Burkholderia spp.	Human Clinical	Arginine dihydrolase (decarboxylase), Carbohydrate utilization (maltose), Culture, Disk diffusion test (gentamicin), Real-time PCR
Coxiella burnetii	Human Clinical	Real-time PCR
Varicella virus	Human Clinical	Access to electron microscopy, Real-time PCR

Capability Policy Name	Policy Status	Last Updated Date	Action
Varicella-Specific	Validated	7/31/2012	Review Policy

Personnel Safety Measures

Eye Protection and the use of Respiratory Protective Equipment (e.g. N-95, N-100, or powered air-purifying respirator (PAPR))

Personnel Showers

Negative Pressure Secondary Containment Areas

HEPA filtration of supply and exhaust air

On-Site Effluent Decontamination

Personnel Capacity

Please fill in the table below of how many staff your laboratory has available to perform LRN duties during STANDING CAPACITY (normal operations, not including Biowatch personnel), and additional staff available during INTERNAL SURGE CAPACITY (during response using all available resources within the lab). Include each staff member in only one cell of the table. Internal surge should not include the same staff who are available during standing capacity. Biowatch personnel should be considered for internal surge if they might be available.

Staff Available	Standing	Internal Surge
Molecularly Trained (only)	<input type="text" value="0"/>	<input type="text" value="2"/>
Microbiology Trained (only)	<input type="text" value="0"/>	<input type="text" value="0"/>
Trained in Both	<input type="text" value="4"/>	<input type="text" value="0"/>
Total Number of Staff available	4	2

Internal Surge Operation Plans

What is your laboratory's plan for operating during internal surge operations in terms of numbers of shifts and timing?

How many hours is each shift?

8 Hours

10 Hours

12 Hours

How many shifts in each day?

1 Shift

2 Shifts

3 Shifts


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Laboratory Response Network - Facility Permits



Laboratory Response Network
LABORATORY RESPONSE NETWORK

Bio Permits

Your Facility Permit Details

Permit Type	Last Updated Date	Action
USOA Permit	8/21/2012	Details
Select Agent Permit	8/21/2012	Details

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
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Laboratory Response Network
LABORATORY RESPONSE NETWORK

Facility Characteristics

Your responses to the following questions determine how your Facility Application will be built; the corresponding data will be gathered after completing this section.

Facility Information

Facility Name: GA_Atlanta_SRRATL
Facility Gatekeeper: * CDC
Facility Category: * LRN National Laboratory - DoD

Yes, we have a Biological Facility

Funding Source: * Other
Networks:

Do You Have a Biological Lab?: * Yes

Biosafety Level: * BSL-3
Does Your Lab Have Equipment?: * Yes
Does Your Lab Have Testing Capabilities?: * Yes
State Facility?: * No
Bioswatch Lab?: * Yes
Support BDS?: * No

No, we do not have a Chemical Facility

Funding Level: * Not Applicable
Networks: Not Applicable

Do You Have a Chemical Lab?: * Not Applicable

Does Your Lab Have Testing Instruments?: * Not Applicable
Does Your Lab Have Testing Capabilities?: * Not Applicable
Does Your Lab Participate in Proficiency Testing?: * Not Applicable
State Facility?: * Not Applicable

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Laboratory Response Network - Training Enrollment List - Windows Internet Explorer

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LRN Laboratory Response Network

Lab Federal Directory Site Map Contact Us Chemist Role Logout

Name: Mrs. Jasmine Chaitram-Lewson Role: LRN Bio Super User Type: Bio

Current Facility: LRLAdmin

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Facility Training Enrollment

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User Name	Course	Start Date / End Date	Location	Class Status	Enrollment Status	CEU	Certificate
Dr. Michael Farrell	LRN Rapid Methods Training	10/29/2010 10/28/2010	Frederick MD	Completed	Approved	N/A	Print Certificate
Dr. John Bowland	LRN Conventional Methods	7/18/2011 7/22/2011	Albuquerque, NH	Completed	Approved	3.4	Print Certificate
Mr. Gerald Pellegrini	LRN Conventional Methods	10/17/2011 10/21/2011	Richmond VA	Completed	Approved	3.4	Print Certificate
Dr. David Ibe	LRN Conventional Methods	7/18/2011 7/22/2011	Albuquerque, NH	Completed	Denied	3.4	

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