

--Start Survey

### 1. Welcome to the LRN: BA Environmental Sample Processing Questionnaire

Thank you for participating in our Questionnaire. Your feedback is important.

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**Contact Information**


**Lab**

**Your Name**

**Email Address**

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The logo for the Laboratory Response Network (LRN) features the letters "LRN" in a large, bold, blue font with a white outline. Below this, the words "LABORATORY RESPONSE NETWORK" are written in a smaller, blue, sans-serif font on a white background.

Public reporting burden of this collection of information is estimated to average 20 minutes 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 (0920-0881).

## 2. Introduction

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**Which of the following LRN procedures is your laboratory currently prepared or willing to perform in a B anthracis event?**

	Yes	No
B. anthracis Spore Environmental Swab Processing Procedure LRN-1036	<input type="radio"/>	<input type="radio"/>
B. anthracis Spore Environmental Wipe Processing Procedure LRN-1042	<input type="radio"/>	<input type="radio"/>

Q3

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**Swab and Wipe Procedures**

	Have on hand	Could obtain within 24hrs	Do not have and could not obtain within 24hrs
Cell Spreaders	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Sterile forceps	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
MicroFunnel Filter Funnels (0.45 µm MCE membrane) (Pall Sciences; catalog #4800 or VWR; catalog #28143-544)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Ultrafree-MC Centrifugal Filtration Units (0.1 µm) (Millipore; catalog #UFC30VV25)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Butterfield Buffer (BB), 9 mL tubes (Fisher Scientific; catalog #BB98287)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Trypticase soy agar + 5% sheep blood plates (TSA II) (Becton Dickson, catalog#BBL221261)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Trypticase Soy broth (TSB) (such as BD; catalog # 299416 or made from dehydrated powder BD; catalog # 211825)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Phosphate buffered saline + 0.02% Tween 80, pH 7.2 (PBST, sterile)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Sterile disposable 5 mL pipettes	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Additional Info (please specify)

### Swab Only

	Have on hand	Could obtain within 24hrs	Do not have and could not obtain within 24hrs
15 mL conical tube	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Additional Info (please specify)

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Q5 Edit Question ▼ Move Copy Delete

### Wipe Only

	Have on hand	Could obtain within 24hrs	Do not have and could not obtain within 24hrs
Sterile disposable 25 mL pipettes (such as Falcon; catalog #F357525)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Sterile disposable 50 mL pipettes (such as Costar; catalog #4501)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Specimen Cups (4.5 oz) (such as Kendall; catalog #17099)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stomacher closure bags (catalog # BA6141/CLR)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stomacher bag rack (catalog #BA6090)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
50 mL conical tubes	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Additional Info (please specify)

Q6

Edit Question



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### Swab & Wipe Procedures

Have in BSL-3 or could move into BSL-3

Do not own or do not have access to

Vortex mixer (such as Fisher; catalog #NC9864336)

Vacuum filtration manifold (such as Fisher; catalog # xx2504735)

Vacuum pump or vacuum line with vacuum gauge (Cole Parmer; gauge, catalog #07380-82, connector kit, catalog #07395-20 and bushing, catalog# 08539-83)

Automatic pipettors similar to pipette-aid (Cole Parmer; catalog #A07897-24)

Additional Info (please specify)

--End Survey