Center for Community and Preventive Health

Infectious Disease Epidemiology Section

Influenza Virologic Surveillance Handbook

2013 – 2014 Season

Version 1.0

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I. INTRODUCTION

Virologic surveillance is the foundation on which national and international influenza surveillance systems are built. The goal of virologic surveillance is to identify and track drift variants of currently circulating influenza virus types and subtypes and to detect the emergence of novel influenza A subtypes in human populations. This information allows for monitoring of the match between vaccine strains and currently circulating viruses and selection of optimal vaccine components each year.

II. DATA FLOW OF THE U.S. VIROLOGIC SURVEILLANCE SYSTEM

![Diagram of virologic surveillance system]

III. LOUISIANA VIROLOGIC SURVEILLANCE

Beginning in the 2013-2014 influenza season, the goal is for the Louisiana State Public Health Laboratory to increase samples to meet requirements of the Association of Public Health Laboratories Influenza Virologic Surveillance Right Size Roadmap. The increase in sample submission will require regular participation from a core group of surveillance sites statewide. All materials required for sample collection and submission will be provided free of charge and transportation will be coordinated through Statewide transport.

Participation in active surveillance will require:

- Collecting a nasal or nasopharyngeal (NP) swab on all patients who present with clinical symptoms resembling influenza-like illness on any one day of the week (or more if the site is willing).
- Packing specimens in an ice chest with proper ice blocks (all provided) for Statewide transport pick-up.

A portion of flu positives from active surveillance will be forwarded to CDC for further antigenic characterization and antiviral resistance testing. All flu negative NP swabs submitted will be tested for
other respiratory viruses including Respiratory Syncytial Virus, Parainfluenza, Human Metapneumovirus, and Adenovirus.

A. Specimen Collection
Nasopharyngeal (NP) swabs, when collected by properly trained personnel are the optimal choice of clinical material. A nasal swab is an acceptable substitute and is the optimal choice for many participating sites.

Nasopharyngeal (NP) swabs
1) Optimal timing. Specimens ideally should be collected within 72 hours of influenza-like illness symptom onset (e.g. respiratory symptoms and/or fever) but are acceptable up to 5 days from symptom onset. Specimens should ideally be collected prior to the initiation of antiviral medications but are acceptable after the antiviral therapy has begun.
2) Materials. Nasopharyngeal swab (flexible shaft) with rayon tip, viral transport medium. All materials will be provided for participants.
3) Swab types. Swab specimens should be collected using only swabs with a synthetic tip, such as nylon or Dacron®, and an aluminum or plastic shaft. Calcium alginate swabs are unacceptable and cotton swabs with wooden shafts are not recommended.
4) Collecting the NP swab. Insert swab through the nares parallel to the palate (not upwards, Figure 1) until resistance is encountered or the distance is equivalent to that from the ear to the nostril of the patient. An instructional video from The Joint Commission on NP swab collection can be viewed at:
http://www.youtube.com/watch?v=hXohAo1d6tk&feature=youtu.be

Figure 1: Nasopharyngeal Swab Collection
B. Specimen Packaging

Refrigerate specimens after collection. Ship specimens refrigerated to be received within 72 hours from collection.

- Use a collection kit containing swabs and viral transport media to collect the specimen.
- The swab on the left is for nasal specimens. The swab on the right is for nasopharyngeal.
- After collection, place the swab in the tube of viral transport media.
- Snap the swab shaft and cap the tube. Double check that your media is in date.
- Put the date and time of collection on the tube along with the patient's name.

- For each specimen collected, completely fill out a Lab Test Request Form 96.
- Place each specimen in a separate compartment of the bubble wrap pouch.
- Roll up the bubble wrap sleeve with the specimens. Tape the roll closed.
- Each ice chest is furnished with two biohazard transport bags and absorbent strips.
- Insert specimens roll into the long pouch. Pull off the liner and press to close.

- Freeze the ice bricks prior to use. Cover the bottom of the ice chest with one brick.
- Place the transport bag with samples on top of the first ice brick.
- Layer the second ice brick on top of the transport bag with samples.
- Tape the ice chest closed. Ship ice chests overnight via StateWide Transport.
C. Lab Test Request Form
Lab Form 96 – Virology needs to accompany all specimens submitted for testing. When you enroll as a participating site, you will be provided with a form with your site information pre-filled.
D. Shipping Specimens

Website: statewidetransportation.com

Enter User ID: centrallab
Enter Password: central
Press LOGIN
Press ORDER and the ordering screen will open
Press FIND ORIGIN ADDRESS and a screen will appear asking for the first few characters of the address you wish to find. Type the first few characters of your address and press FIND ADDRESS.

The address will be displayed. Press SELECT. This will auto fill the address field with your address.

Press FIND DESTINATION ADDRESS and a screen will appear asking for the first few characters of the address you wish to find. Type LOU and press FIND ADDRESS for the Central Lab address.

Press PARCELS.
Press ADD. If you have more than one parcel going to the same address, press ADD for every parcel. You can then close this screen.

You do not need to worry about weight or type or billing. You also do not need to worry about a pickup date and time if you are printing the labels when you are ready to ship.

Press CONTINUE

Do not choose the RETURN option. RETURN is for Central Lab to send back empty ice chests.
Print the waybills. You will get one for each parcel (ice chest)

and one return (for the driver to sign)
Repeat this process for however many shipments you need to log in.

The Statewide IT contact is Lambert. His cell numbers are 504-416-5158 and 985-662-4325.

E. Receiving Results

If you are not already in the State Public Health Laboratory StarLIMS database, you will be asked to fill out a secure fax form.