

# Respiratory Surveillance Needs You



**COLLECT AND SUBMIT NASOPHARYNGEAL SWABS** 

From at least two individuals experiencing influenza-like illness (ILI) or COVID-19-like illness (CLI) symptoms weekly

- \* ILI symptoms include: Fever of at least 100.4° F along with cough or sore throat with no other known cause.
- \* CLI symptoms include: Fever of at least 100.4° F, cough, shortness of breath, and/or new loss of taste and smell.



AND Any individuals with ILI or CLI who are pregnant; hospitalized; recently traveled internationally; at least 14-days post-completed COVID-19 vaccination; have diabetes, cardiovascular disease, or obesity; or have had contact with bird/poultry flocks or pigs/swine



PREGNANT WOMEN



**PIGS/SWINE CONTACT** 





**HOSPITALIZED PATIENTS** 



DIABETES





**INTERNATIONAL TRAVELERS** 



**BIRD/POULTRY FLOCKS CONTACT** 



## Submit Nasopharyngeal (NP) Swabs

Complete and submit a requisition form for each specimen by using your facility's state laboratory Webportal account or by using the online form at https://www.alabamapublichealth.gov/bcl/assets/bcl-requisition-form.pdf. Send Webportal inquiries to the Bureau of Clinical Laboratories at LIMSSupport@adph.state.al.us.

## Ship

Specimens must be received within 3 days of collection. Ship specimens Monday – Thursday via UPS or drop off at your local health department to be couriered to:

Bureau of Clinical Laboratories 204 Legends Court Prattville, AL 36066

#### Order

Order additional respiratory test kits by using the online form at <a href="mailto:bclwarehouse@adph.state.al.us">bclwarehouse@adph.state.al.us</a>

# WHY IS THIS IMPORTANT?

#### To detect novel influenza or coronaviruses



Antigen detection tests are not reliable for detecting the start of influenza season, novel influenza ,or novel coronaviruses. Detection using molecular assays is important for characterization of influenza A viruses and coronaviruses with pandemic potential.

#### To determine illness severity



Specimen submission gives us the opportunity to measure how many influenza and COVID-19related hospitalizations and deaths have occurred.

## To identify what else is circulating



Besides testing for influenza and SARS-CoV-2, our state laboratory will detect additional respiratory pathogens.

# To determine the geographic spread



PCR testing allows us to know where influenza and COVID-19 are circulating when combined with ILI and CLI percentages in outpatient settings to assess geographic spread.

# For more information visit http://AlabamaPublicHealth.gov/Flu

Alabama Department of Public Health, Infectious Disease and Outbreaks Division 1-800-338-8374