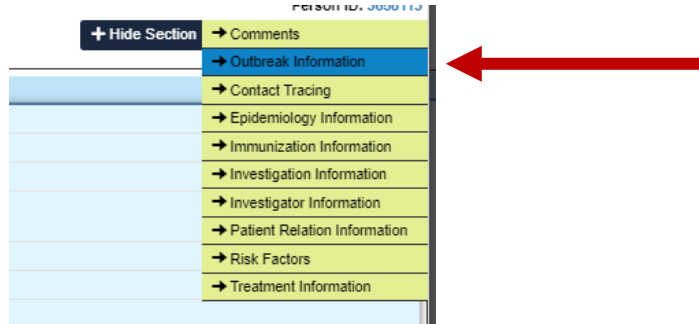


## SEVERE AND FATAL PEDIATRIC INFLUENZA: CDRSS QUICK ENTRY GUIDE

- Once logged into CDRSS, enter or access the CDRSS case. If the outbreak section does not yet appear in the case, go to the navigation bar and select “Outbreak Information”



- Next, you will need to add an investigation to a case. From the Outbreak/Investigation, click on the radio button for “Investigation” and then find “I-2023-27498” from the drop down and click save. The outbreak will now appear in the case.

Outbreak/Investigation Information

Choose:  Outbreak  Investigation

Exposure Setting: --Select One-- Location Name:

\* Investigation#: I-2023-27498

\* Case Role: OTHER \* Case Role Comment: SEVERE PED FLU CASE

Outbreak/Investigation Case Classification: CONFIRMED

Number: I-2023-27498

Start Date: \_\_\_\_\_ End Date: \_\_\_\_\_

Location Name: PEDIATRIC INFLUENZA

**SURVEILLANCE**

- To modify the survey, click “Edit Questionnaire Information” and this will display a pop-up box with questionnaire.

↓ Outbreak Information

↓ PED FLU

DID THE PATIENT DIE?

WAS A SPECIMEN COLLECTED FOR BACTERIAL CULTURE FROM A NORMALLY STERILE SITE (E.G. BLOOD, CEREBROSPINAL FLUID [CSF], OR PLEURAL FLUID)? SPECIMENS COLLECTED GREATER THAN 24 HOURS AFTER DEATH ARE NOT STERILE

WERE OTHER RESPIRATORY SPECIMENS COLLECTED FOR BACTERIAL CULTURE FROM A NON-STERILE SITE (E.G. SPUTUM, ET TUBE ASPIRATE)?

WAS A SPECIMEN (E.G. FIXED LUNG TISSUE) COLLECTED FROM AN AUTOPSY FOR TESTING OF BACTERIAL PATHOGENS BY A LOCAL OR STATE

✎ Edit Questionnaire Information

- Complete the questionnaire and click save.

**DID THE PATIENT DIE?** ⓘ

Yes  No

**WAS A SPECIMEN COLLECTED FOR BACTERIAL CULTURE FROM A NORMALLY STERILE SITE (E.G. BLOOD, CEREBROSPINAL FLUID [CSF], OR PLEURAL FLUID)? SPECIMENS COLLECTED GREATER THAN 24 HOURS AFTER I**

Yes  No

**WERE OTHER RESPIRATORY SPECIMENS COLLECTED FOR BACTERIAL CULTURE FROM A NON-STERILE SITE (E.G. SPUTUM, ET TUBE ASPIRATE)?** ⓘ

Yes  No

**WAS A SPECIMEN (E.G. FIXED LUNG TISSUE) COLLECTED FROM AN AUTOPSY FOR TESTING OF BACTERIAL PATHOGENS BY A LOCAL OR STATE PATHOLOGIST?** ⓘ

Yes  No