

News & Updates

The CDC has released interim influenza vaccine effectiveness estimates¹ for the 2019-2020 season, showing that getting a flu vaccine reduces flu-related doctor's Illinois Influenza Geographic Spread visits by about half overall and by 55% in children. Vaccination is the best way to protect against influenza infection and all Chicagoans six months and older are encouraged to get vaccinated. Chicagoans should ask their healthcare provider or pharmacist about vaccine availability. To locate the closest City of Chicago clinic or retail pharmacy, go to www.chicagoflushots.org. Uninsured or underinsured adults and children 0-18 years old who are uninsured, underinsured, or Medicaid (Title XIX) insured can visit any CDPH Walk-in Immunization Clinic² to receive the flu vaccine.

What is the risk?

Currently, the risk of influenza infection remains high.

Are severe cases of influenza occurring?

For the week of February 9-15, 2020, 49 influenzaassociated ICU hospitalizations were reported (**Figure 1**).

Since September 29, 2019, 298 influenza-associated ICU hospitalizations have been reported; 216 (72%) were positive for influenza A (7 H3N2, 68 H1N1_{pdm09}, 141 unknown subtype [subtyping not performed or not all subtypes tested]) and 82 (28%) were positive for influenza B. The median age of influenza A cases is 55 years and the median age of influenza B cases is 33 years (overall range of 1 month-96 years); three pediatric deaths were reported and 14 cases were admitted from long-term care facilities; selected attributes are summarized in **Table 1**.

Table 1. Selected attributes of influenza-associated intensive care unit hospitalizations reported for Chicago residents during the 2019-2020 season, October-May.

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Age Group*	#	% †	Sex	#	%	1000
0-4	56	19	Male	152	51	
5-17	21	7	Female	146	49	900
18-24	12	4	Med. Cond./Complication [‡]			800
25-49	51	17	Lung Disease	97	33	700
50-64	75	25	Cardiac Disease	83	28	700
≥65	82	28	Diabetes	68	23	600
Race/Ethnicity			Ventilator Support	68	23	500
NH-White	60	20	Reported Deaths [§]	10	3	
NH-Black	159	54	Treatment/Vaccination [‡]			400
Hispanic	63	21	Reported Antiviral Tx	235	79	300
Asian/Other	15	5	Reported Flu Shot	87	29	200
* One patient missing ago and recolothnicity at time of report: + Percentages may not add up						

* One patient missing age and race/ethnicity at time of report; † Percentages may not add up to 100 due to rounding; ‡ As reported in INEDSS (Illinois National Electronic Disease Surveillance System); § Date of death occurring within one week of positive influenza test among reported influenza-associated ICU hospitalizations.

Which influenza strains are circulating?

Data on influenza virus test results are reported by

Chicago laboratories performing influenza RT-PCR. For the week of February 9-15, 2020, 658 of the 2,079 (32%) specimens tested for influenza were positive; 503 typed as influenza A (3 H3N2, 149 H1N1pdm09, and 351 unknown subtype [subtyping not performed or not all subtypes tested]) and 155 typed as influenza B (**Figure 2**).

Since September 29, 2019, 4,396 of 25,375 (17%) specimens tested for influenza have been positive; 2,379 (54%) typed as influenza A (51 H3N2, 661 H1N1pdm09, and 1,667 unknown subtype [subtyping not performed or not all subtypes tested]) and 2,017 (46%) typed as influenza B. The cumulative number of specimens testing positive for influenza so far this season is higher than last season (7%) but lower than 2017-2018 (19%) for the same time period.[§]

Figure 1. Number of influenza-associated ICU hospitalizations reported for Chicago residents, for the current season (2019-2020) and previous season (2018-2019), October-May.

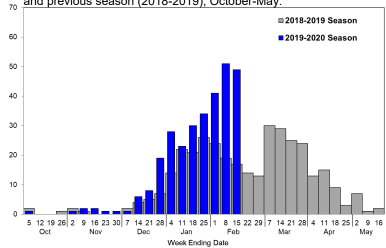
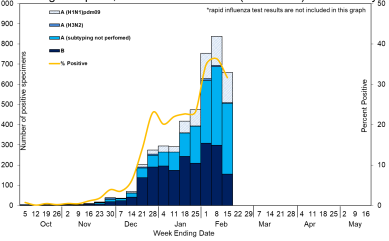


Figure 2. Percent of specimens testing positive (by RT-PCR) for influenza by subtype as reported by local laboratories serving Chicago hospitals, for the current season (2019-2020) October-May 50



§ Reported percentages represent final end of season data and may differ from previously published reports. All data are preliminary and may change as more reports are received.

² https://www.chicago.gov/city/en/depts/cdph/supp_info/health-protection/immunizations_walk-inclinics.html

¹ https://www.cdc.gov/mmwr/volumes/69/wr/mm6907a1.htm?s_cid=mm6907a1_w;

How much influenza-like illness is occurring?

Several outpatient clinics throughout Chicago participate in CDC's Influenza-like Illness Surveillance Network (ILINet) by reporting on a weekly basis the total number of outpatient clinic visits, and of those visits. the number with influenza-like illness (ILI). For the week of February 9-15, 2020, 273 of the 5,586 (4.9%) reported outpatient clinic visits were due to influenzalike illness, which is higher than the percentage (2.0%) during same time period last season (Figure 3).

In addition to ILINet, ESSENCE is an electronic syndromic surveillance system that utilizes the chief complaints of patients visiting emergency departments to monitor for influenza-like illness. Currently, ESSENCE captures nearly every emergency department visit in the city on a daily basis. For the week of February 9-15, 2020, 1,512 of the 24,635 (6.1%) total emergency department visits were due to influenza-like illness (Figure 4).

Figure 5 represents the percentage of emergency department visits due to influenza-like illness aggregated by patient zip code. For the week of February 9-15, 2020, 55 of 59 (93%) zip codes had moderate to high ILI activity levels; this is higher than last season where 63% of zip codes were at moderate to high levels for the same time period and the eighth consecutive week where over half of zip codes had moderate to high ILI activity levels.

Where can I get more information?

The Centers for Disease Control and Prevention's FluView³ report provides national updates and trends related to the intensity of influenza activity across the United States, as well as detailed information on antiviral resistance, severity of illness, and other topics. Updates specific to Illinois⁴ and Suburban Cook County⁵ are also available online. Current and archived issues of the Chicago Flu Update can be found on the CDPH website section Current Flu Situation in Chicago⁶.

Reporting Information

Illinois Department of Public Health recently issued Influenza Testing and Reporting Guidance⁷. The Chicago Department of Public Health has previously issued guidance on reporting influenza-associated ICU hospitalizations⁸. Healthcare facilities can report cases to the Chicago Department of Public Health via the Illinois National Electronic Disease Surveillance System (INEDSS)⁹. For more information contact: SyndromicSurveillance@cityofchicago.org



All data are preliminary and may change as more reports are received.

Figure 3. Percent of medically-attended outpatient visits attributed to influenza-like illness as reported by ILINet facilities, Chicago, by week for the current season (2019-2020) and previous two seasons, October-May.

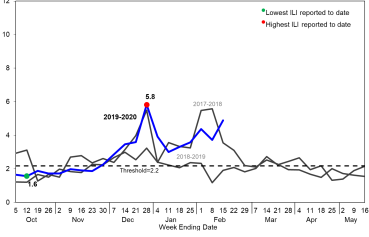


Figure 4. Percent of emergency department visits attributed to influenza-like illness for Chicago zip codes based on chief complaint data submitted to **ESSENCE**, Chicago, by week, for the current 12 season (2019-2020) and previous two seasons, October-May

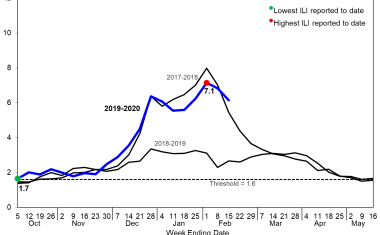
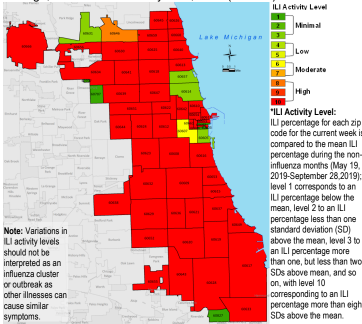


Figure 5. Influenza-like Illness (ILI) activity level by patient zip code determined by chief complaint data submitted to ESSENCE, Chicago, for week of February 9-15, 2020 (Week 7)



code for the current week is compared to the mean ILI percentage during the noninfluenza months (May 19, 2019-September 28,2019); level 1 corresponds to an ILI percentage below the mean, level 2 to an ILI percentage less than one standard deviation (SD) above the mean, level 3 to an ILI percentage more than one, but less than two SDs above mean, and so corresponding to an ILI percentage more than eight SDs above the mean.

³ http://www.cdc.gov/flu/weekly/index.htm,⁴ http://dph.illinois.gov/topics-services/diseases-and-conditions/influenza/surveillance,⁵ https://ccdphcd.shinyapps.io/influenza/

- ⁶ https://www.chicago.gov/city/en/depts/cdph/supp_info/health-protection/current_flu_situationinchicago.html;
- ⁷ www.dph.illinois.gov/sites/default/files/publications/20190916idphohp-annual-flu-testing.pdf; ⁸ https://www.chicagohan.org/documents/14171/39923/Reporting+Influenza-Associated+ICU+Hospitalizations/bc2f49b2-cf74-487c-9441-0b0a930e4b41:⁹ https://builde.com/associated+ICU+Hospitalizations/bc2f49b2-cf74-487c-9441-0b0a930e4b41:⁹ https://builde.com/associated+ICU+Hospitalizations/bc2f49b2-cf74-487c-9441-0b0a94b41:⁹ https://builde.com/associated+ICU+Hospitalizations/bc2f49b2-cf74-487c-9441-0b0a94b41:⁹ https://builde.com/associated+ICU+Hospitalizations/bc2f49b2-cf74-487c-9441-0b0a94b41:⁹ https://builde.com/associated+ICU+Hospitalizations/bc2f49b41:⁹ https://builde.com/associated+ICU+Hospitalizations/bc2f49b41:⁹ https://builde.com/associated+I