PHILLY FLU FINDINGS

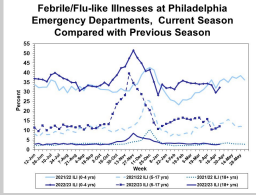


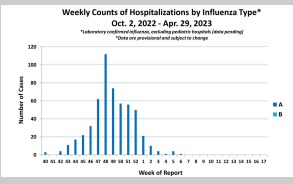
Philadelphia Department of Public Health
Seasonal Influenza Surveillance Report
MMWR Week 17: April 23, 2023—April 29, 2023

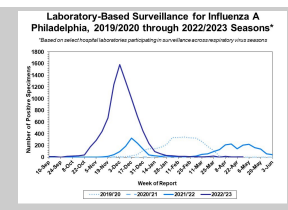
Philadelphia Influenza Activity

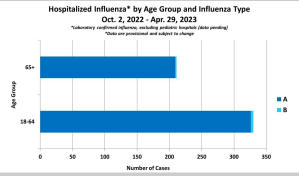
Please note these data are provisional and subject to change.

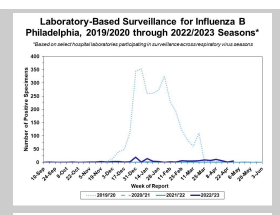
Please note: data for one hospital is pending and will be updated once received. For week 17, influenza-like illnesses at emergency departments increased across all age groups. Laboratory detections of influenza and activity overall both remain low. Since October 2, 2022, there have been 541 reports of severe influenza at non-pediatric hospitals (Philadelphia resident, positive by rapid test, PCR or culture, and hospitalized for ≥ 24 hrs). Data from pediatric hospitals is pending, and will be updated once received. Twenty seven influenza outbreaks have been reported (≥ 1 case of laboratory confirmed flu reported in a long term care facility) so far this season. Twelve deaths have been reported to date.

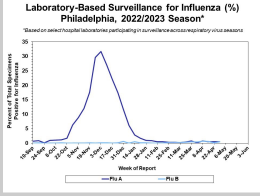












Pennsylvania

As of April 29, 2023, the Pennsylvania Department of Health (PDOH) has reported that flu activity remains low. Emergency department visits for flu-like symptoms are low as well. Influenza A (H3N2) viruses have been the predominant type detected for most of the season; however, influenza B has been the predominant type detected in the past few weeks. Overall, there have been a total of 186,611 laboratory confirmed cases of influenza (positive by rapid test, PCR, or culture). There have been 169 influenza associated deaths this season. For more information, please visit: https://www.health.pa.gov/topics/disease/Flu/Pages/2022-23-Flu.aspx

United States

As of April 29 2023, the CDC reports that influenza activity remains low nationwide. Flu related hospital admissions have remained low and nine of 10 HHS regions were below their outpatient respiratory illness baselines. Clinical laboratories have reported 371 influenza detections out of 35,837 specimens tested (1.0%), 42% of which tested positive for influenza A. Of influenza A viruses from public health labs that have been subtyped in week 17, three were H3N2 and nine have been H1N1. One hundred forty nine pediatric deaths have been recorded so far this season. In week 17, two jurisdictions experienced moderate flu activity, and one had high activity. For more information, please visit: https://www.cdc.gov/flu/weekly/index.htm

Phone: (215) 685-6742 Fax: (215) 238-6947 Email: ACD@phila.gov Reporting requirements and forms are posted online at hip.phila.gov