HINT Report

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Disease Surveillance Report for MMWR Week 20

Weekly Disease Surveillance Report

KEY INDICATORS^{1,2}|MMWR WEEK 20^{3,4}|5/17/15 TO 5/23/15

Syndromic Indicators

Respiratory syndromes represented the largest number of cases for the week

- Cases peaked on Monday, May 18th, 2015
 - Cases decreased by 0.16% compared to last week (↓)
- Cases increased by 6.92% compared to last year⁵ ([†])
- Overall cases have been trending downward (\$1\$ week)

Neurological syndromes represented the second largest number of cases for the week

- Cases peaked on Monday, May 18th, 2015
- Cases increased by 0.25% compared to last week ([†])
- Cases increased by 11.25% compared to last year ([†])
- Overall cases have been trending upward (<u>1 week</u>)

Botulinic syndromes represented the largest percentage weekly decrease among all syndromes reported at 8.79%



Infectious Disease Symptoms Indicators

Fever symptoms represented the largest number of cases for the week

- Cases peaked on Monday, May 18th, 2015
- Cases increased by 1.28% compared to last week (↑)
- Cases increased by 5.81% compared to last year⁵ (↑)
- Overall cases have been trending upward (<u>1 week</u>)

Cough symptoms represented the second largest number of cases for the week $% \left({{{\boldsymbol{x}}_{i}}} \right)$

- Cases peaked on Monday, May 18th, 2015
- Cases decreased by 6.15% compared to last week (\downarrow)
- Cases decreased by 5.72% compared to last year⁵ (\downarrow)
- Overall cases have been trending downward (\$\pressure 1 week\$)

Paralysis symptoms represented the largest weekly decrease among all symptoms reported at 14.53%



Influenza Indicators

Fever + Influenza like Illnesses reported for this week:

- Cases peaked on Monday, May 18th, 2015
- Cases decreased by 5.41% compared to last week(↓)
- Cases stayed the same (0% change) compared to last year (=)
- Overall cases have been trending downward (\$\1\$ week)



¹Source: Ohio EpiCenter and the Ohio Disease Reporting System (ODRS)

²Key indicators are select illness classifications among Cuyahoga County residents who visited the hospital. The data are reported in real-time. Residents can be classified into more than one illness classification. Data has been conditioned for day-of-week effect.
³MMWR Week Fact Sheet: <u>http://www.cdc.gov/nndss/document/MMWR_Week_overview.pdf</u>
⁴2014 and 2015 MMWR Weeks: <u>http://www.clevelandhealth.org/Health/CommunicableDisease/Statistics.html</u>

Comparison based upon 2014-2015 MMWR Week 20 and EpiCenter data from September 2014 through May 2015

⁶Source: Real-time Outbreak and Disease Surveillance (RODS)