**Surveillance Data Synopsis**

- Overall influenza activity continues to decrease.
- Numerous mumps virus cases were recently confirmed in Wisconsin since April 1.
- Human metapneumovirus was the predominate non-influenza respiratory virus detected.

**Influenza (Week ending April 5, 2014)**

**National Influenza Update (CDC)**

- Nationally, CDC reported that 13.4% of the 5,127 surveillance specimens were positive for influenza. Influenza B accounted for the majority of influenza detected in the US (55.9% of the total influenza reported).
- Influenza B/Yamagata was the predominate lineage reported in the US (67% B/Yamagata versus 33% B/Victoria).
- Overall, influenza activity is classified as sporadic in Wisconsin.

**Wisconsin Update**

- Statewide surveillance data showed influenza activity decreasing.
- 7.1% of the 522 specimens testing positive for influenza by PCR.
- The majority of influenza viruses detected in Wisconsin were influenza A.

**Other Surveillance Data (Wisconsin)**

- **Human metapneumovirus** activity increased and it was the predominate non-influenza respiratory virus detected in Wisconsin (14.8%).

- **RSV**: Surveillance data showed RSV activity declining in Wisconsin.

- **Mumps**: A total of 7 mumps cases were confirmed by PCR at WSLH in April.