

Paediatric Respiratory Pathogen Report Week 6, 06th February – 12th February 2023

- PathWest detected 17 influenza cases in paediatric patients this week. Influenza proportion
 positive is increasing and is above levels historically observed at this time of year.
- Other common respiratory viruses detected in paediatric patients this week were rhinovirus (33 cases), adenovirus (12 cases), SARS-CoV-2 (10 cases) and hMPV (3 cases).
- RSV cases and proportion positive remain low.

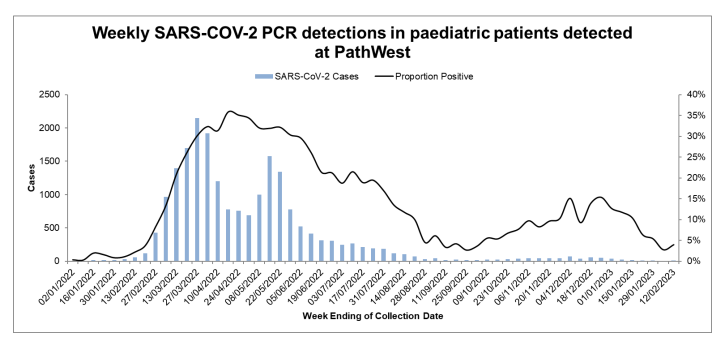


Figure 1: Daily SARS-CoV-2 detections in hospital attending patients and community paediatric patients. Data is for PCR samples tested by PathWest only.

SARS-CoV-2 PCR cases and proportion positive in paediatric patients remain low this week.



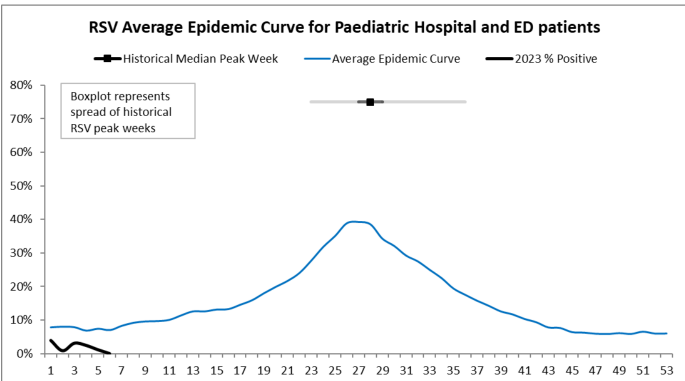


Figure 2: The current season plotted against the Paediatric RSV Average Epidemic Curve. The average epidemic curve was constructed by averaging all seasons measured at PathWest QE2 from 2007-2019. Data represents all WA hospitalised and ED paediatric patients tested by PathWest.

PathWest did not detected any RSV cases in paediatric patients. Proportion positive decreased to 0% and is below levels historically observed at this time of year.

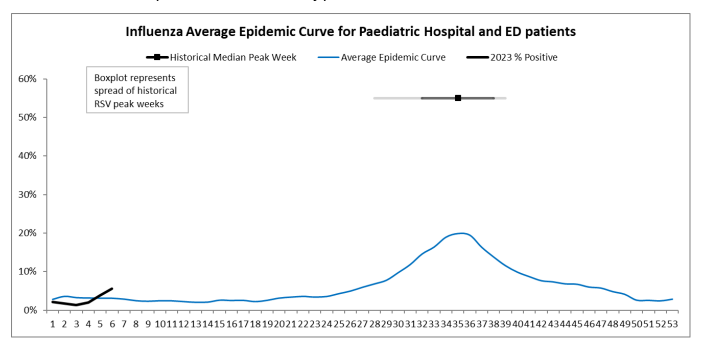


Figure 3: The current season plotted against the Paediatric Influenza Average Epidemic Curve. The average epidemic curve was constructed by averaging all seasons measured at PathWest QE2 from 2007-2019. Data represents all WA hospitalised and ED paediatric patients tested by PathWest.

Influenza proportion positive (5.5%) is increasing and is above levels historically observed at this time of year.

Data is representative of all patients attending a hospital (public or private) in Western Australia, for which a respiratory sample was collected and tested at a PathWest laboratory.



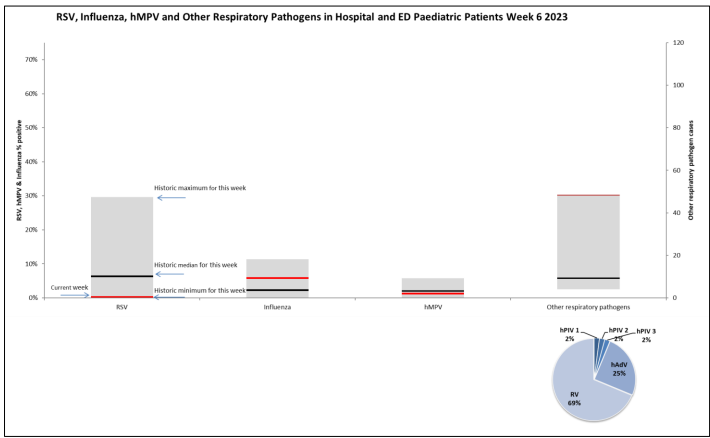


Figure 4: Proportion positive (RSV, hMPV & influenza) or cases (other respiratory pathogens) for the current week (red line) plotted against the historic range (grey box) and median (black line) for this week. Pie charts represent the breakdown of influenza subtypes and the count of other respiratory pathogens. Data represents hospitalised and ED paediatric patients tested by PathWest. Historic data is for years 2007-2019. Please note: Due to the escalation of rapid PCR testing, the number influenza and RSV positive samples which do not receive a subtyping test has increased.

RSV (0%) and hMPV (1%) were lower than their historical medians (6.1%, 1.7% respectively) for this week. Influenza proportion positive (5.5%) was higher than the historical median 2%. Other respiratory virus detections were higher than the historic median for this week. These detections were predominantly adenovirus, rhinovirus and parainfluenza viruses. Testing for these viruses is currently higher than it has been in previous years.



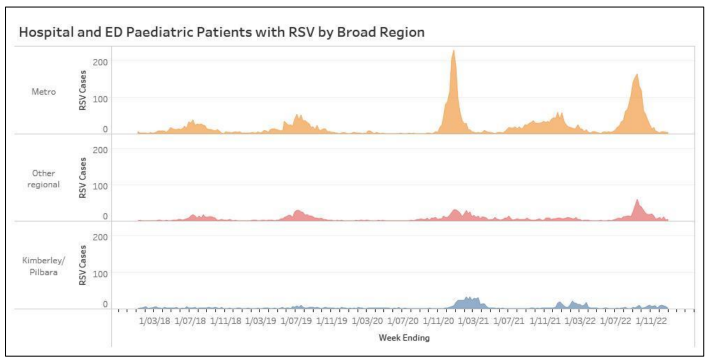


Figure 5: Hospital attending paediatric patients with RSV in Perth metropolitan region, in both Kimberley and Pilbara combined and in the remaining regions combined.

There were no paediatric RSV cases detected this week.

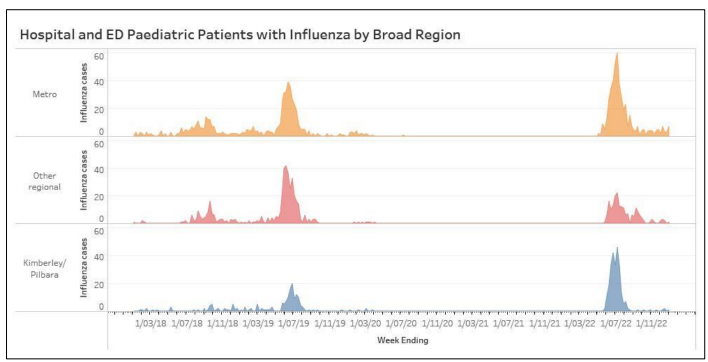


Figure 6: Hospital attending paediatric patients with influenza in Perth metropolitan region, in both Kimberley and Pilbara combined and in the remaining regions combined.

Of the 17 paediatric influenza cases this week, six were from each of the Kimberley and Metro area, three from the Wheatbelt and two from the Southwest.

Data is representative of all patients attending a hospital (public or private) in Western Australia, for which a respiratory sample was collected and tested at a PathWest laboratory.



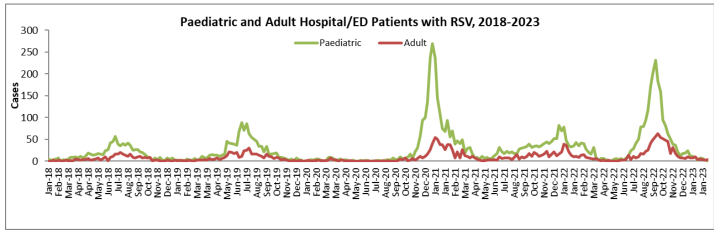


Figure 7: Paediatric and adult hospital attending patients with RSV, 2018-2023.

There were 0 children and 4 adults with RSV who attended a hospital.

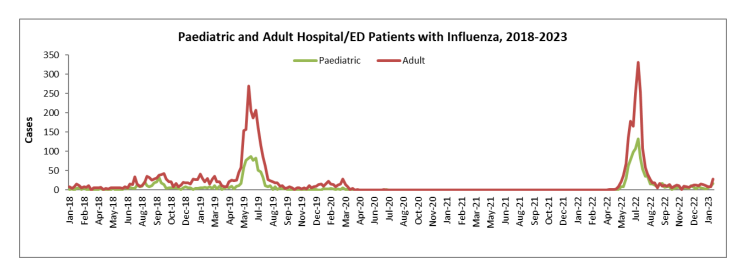


Figure 8: Paediatric and adult hospital attending patients with influenza, 2018-2023.

There were 17 children and 29 adults with influenza who attended a hospital.

Data is representative of all patients attending a hospital (public or private) in Western Australia, for which a respiratory sample was collected and tested at a PathWest laboratory