

Artwork designed by Rickesha Burdett.

Rickesha is an artist and Noongar woman from the Menang region of WA and currently living in the Whadjuk country.

## First Nations Respiratory Infection Molecular Point of Care Testing Program Report

Month of Issue: March 2024

Contact for more information: asharma@kirby.unsw.edu.au

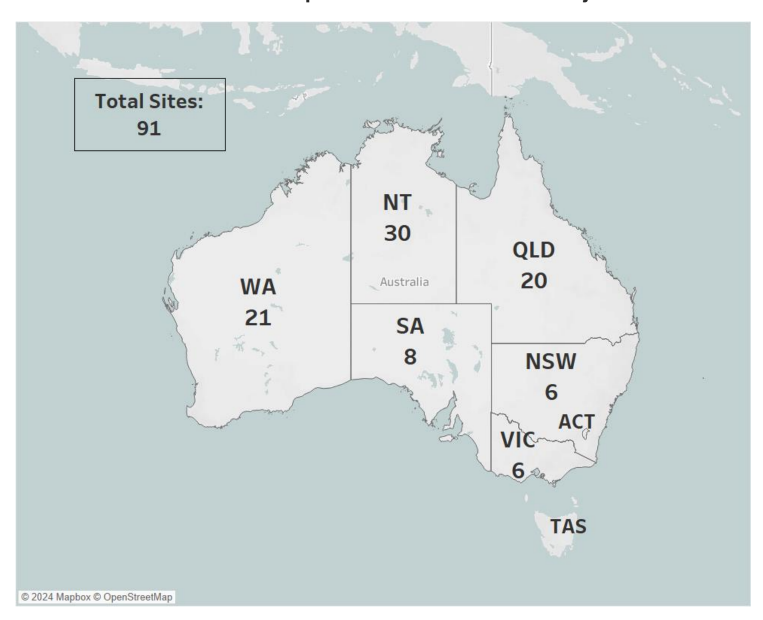
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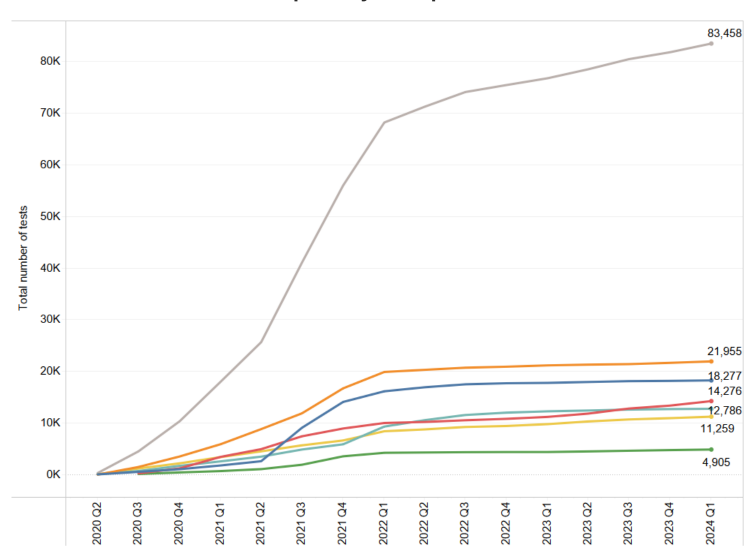
#### 1. Number of current operational services in each jurisdiction





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#### 2. Cumulative Respiratory POC patient tests over time



The above chart contains single-plex (SARS-CoV-2 only), 4-plex (SARS-CoV-2, FluA, FluB and RSV) and 4-plex plus patient tests. Program transitioned to using 4-plex test from July 2022 and is now currently transitioning to 4-plex plus.

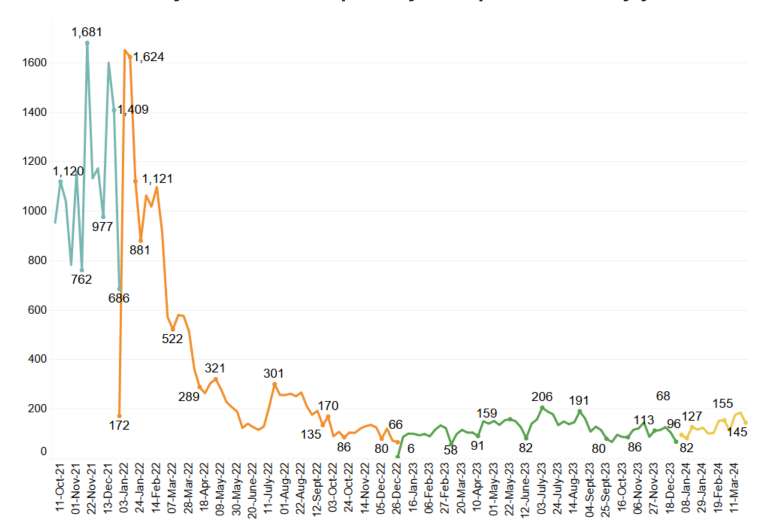


Total no of patient tests



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#### 3. Weekly number of Respiratory POC patient tests by year



The above chart contains single-plex (SARS-CoV-2 only), 4-plex (SARS-CoV-2, FluA, FluB and RSV) and 4-plex plus patient tests. Program transitioned to using 4-plex test from July 2022 and is now currently transitioning to 4-plex plus.

Year of test date

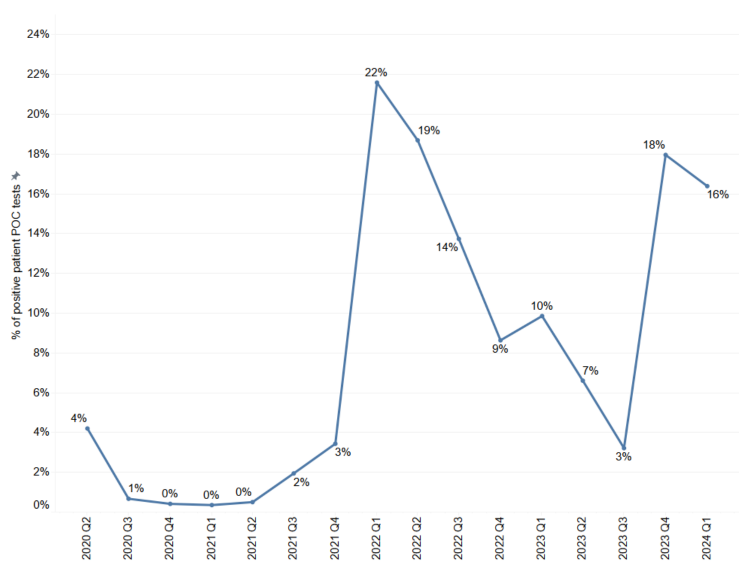
2021

2022



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#### 4. SARS-CoV-2 POC patient test positivity



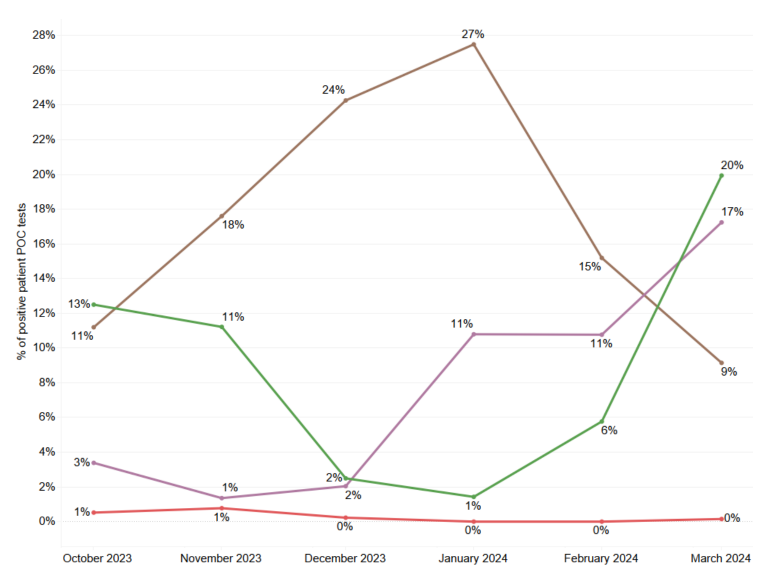
The above chart contains SARS-CoV-2 patient tests only.



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#### 5. Overview of Respiratory POC program for last six months

a. Respiratory POC patient tests positivity by infection type



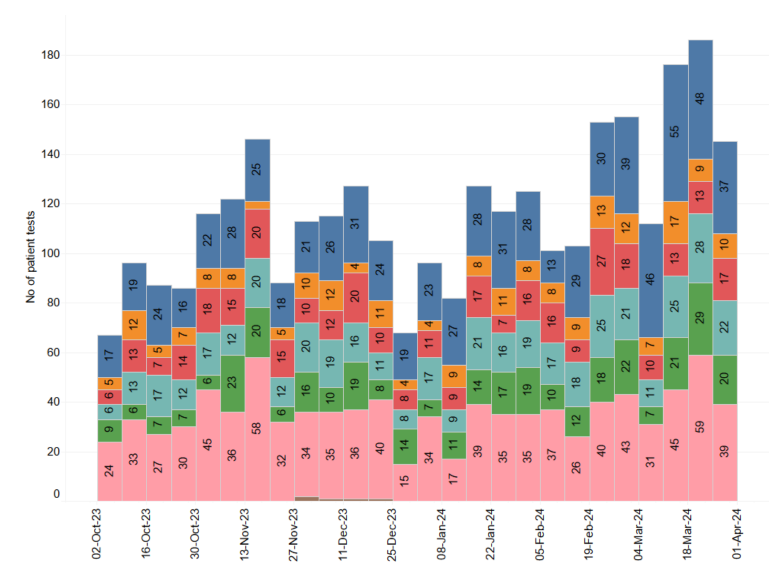
The above chart contains 4-plex (SARS-CoV-2, FluA, FluB and RSV) and 4-plex plus patient tests.

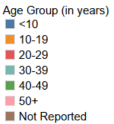
Respiratory Infection Type
Flu A
Flu B
RSV
SARS-CoV-2



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#### b. Number of Respiratory POC patient tests per week by age group

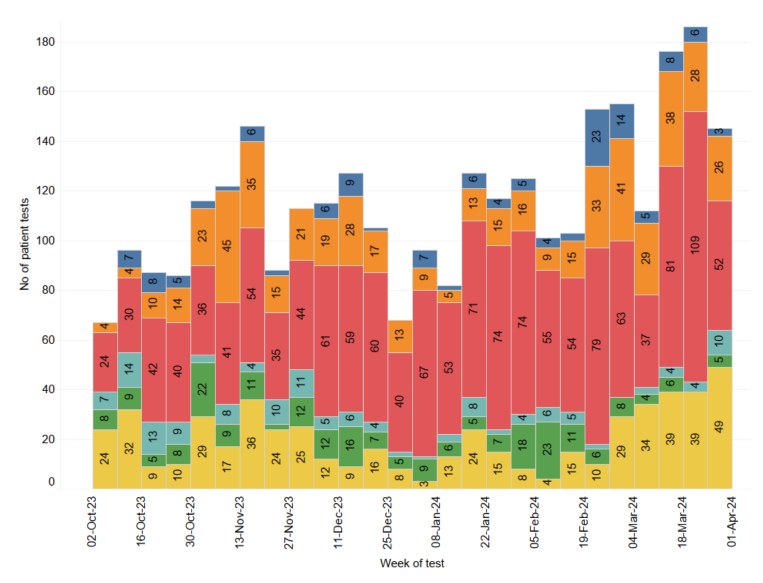


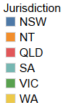




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#### c. Number of Respiratory POC patient tests per week by jurisdiction

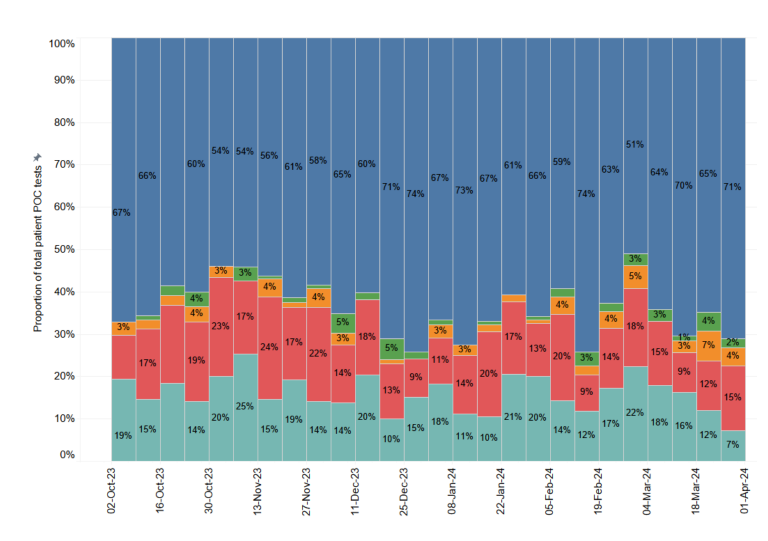






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# d. Proportion of Respiratory POC patient tests per week by Aboriginal and Torres Strait Islander status



Aboriginal & Torres Strait Islander status

Aboriginal

■ Torres Strait Islander

Aboriginal & Torres Strait Islander

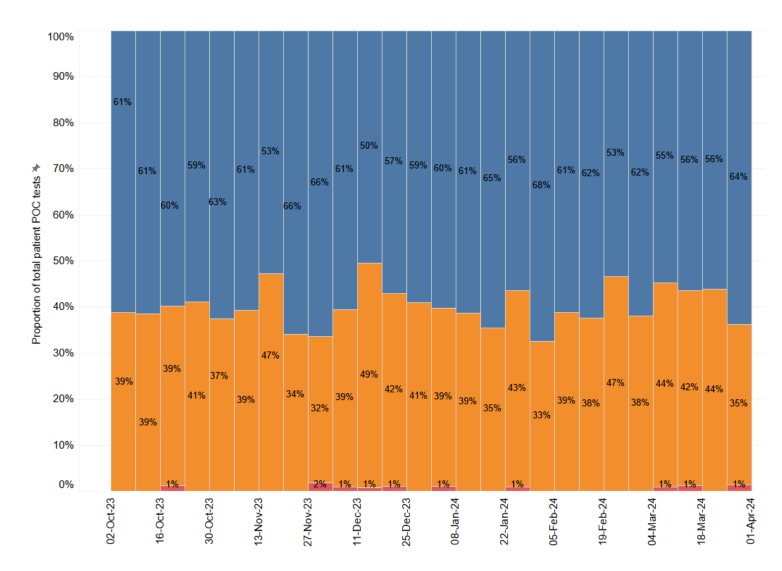
■ Non-Indigenous

Not reported



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#### e. Proportion of Respiratory POC patient tests per week by gender



Gender
■ Female
■ Male
■ Not Specified