



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: May 2023

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



Table of Contents

1.	Number of current operational services in each jurisdiction	1
2.	Cumulative Respiratory POC patient tests over time.....	2
3.	Weekly number of Respiratory POC patient tests by year.....	3
4.	SARS-CoV-2 POC patient test positivity	4
5.	Overview of Respiratory POC program for last six months	5
a.	Respiratory POC patient tests positivity by infection type	5
b.	Number of Respiratory POC patient tests per week by age group.....	6
c.	Number of Respiratory POC patient tests per week by jurisdiction.....	7
d.	Proportion of Respiratory POC patient tests per week by ethnicity	8
e.	Proportion of Respiratory POC patient tests per week by gender	9

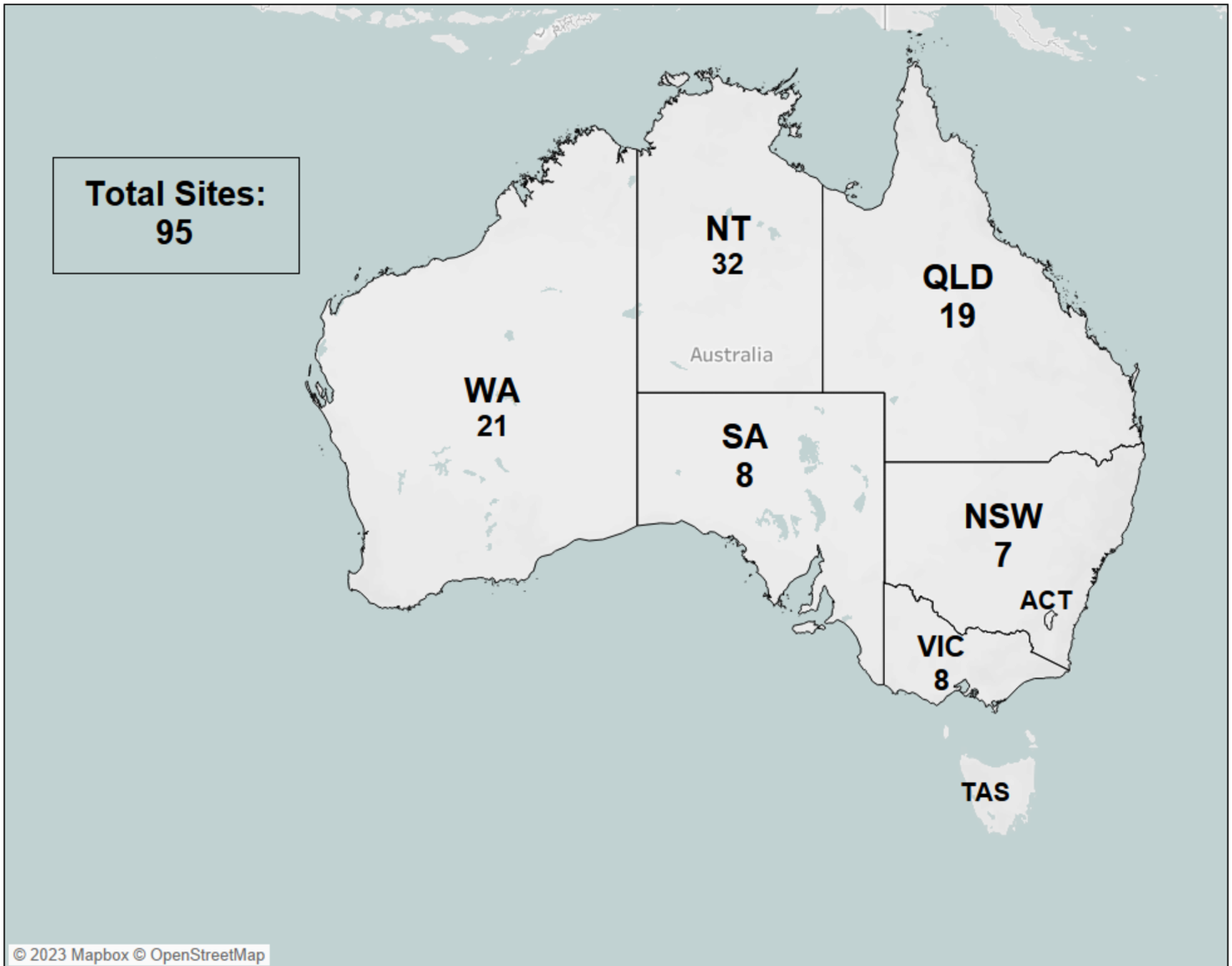
Please note the data in this report does not contain 4-plex plus data. This will be included in future reports.



First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

1. Number of current operational services in each jurisdiction

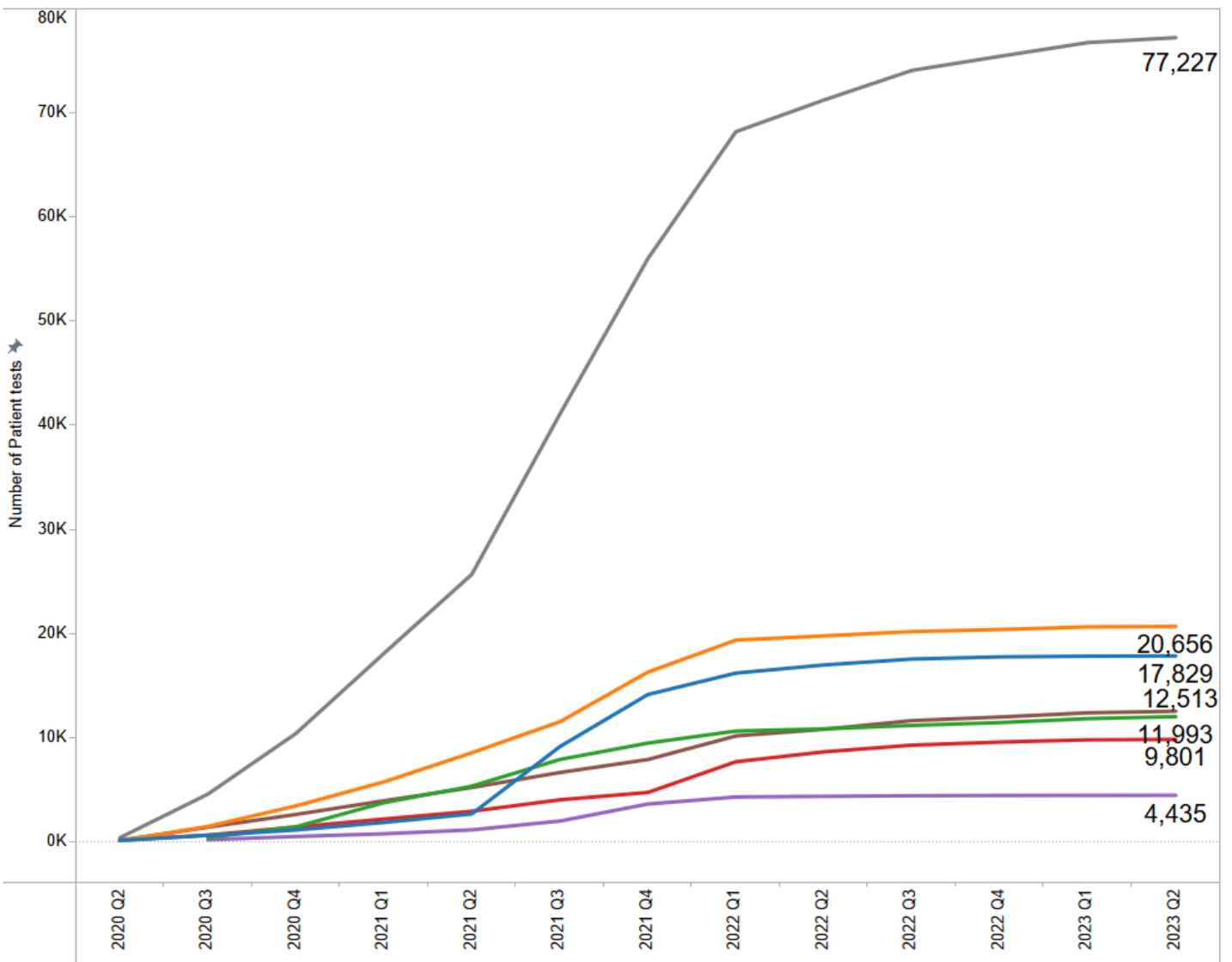




First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

2. Cumulative Respiratory POC patient tests over time



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

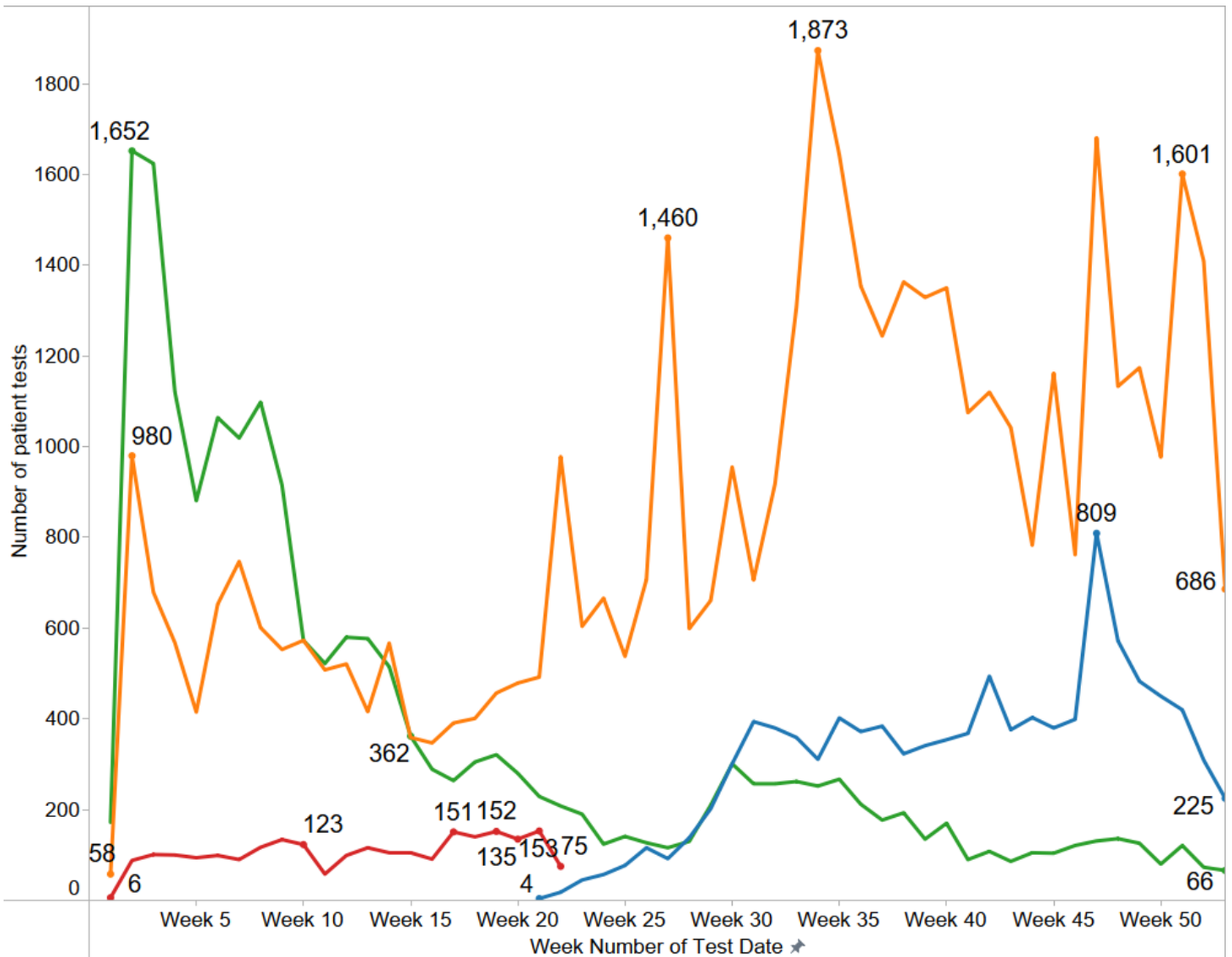




First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

3. Weekly number of Respiratory POC patient tests by year



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

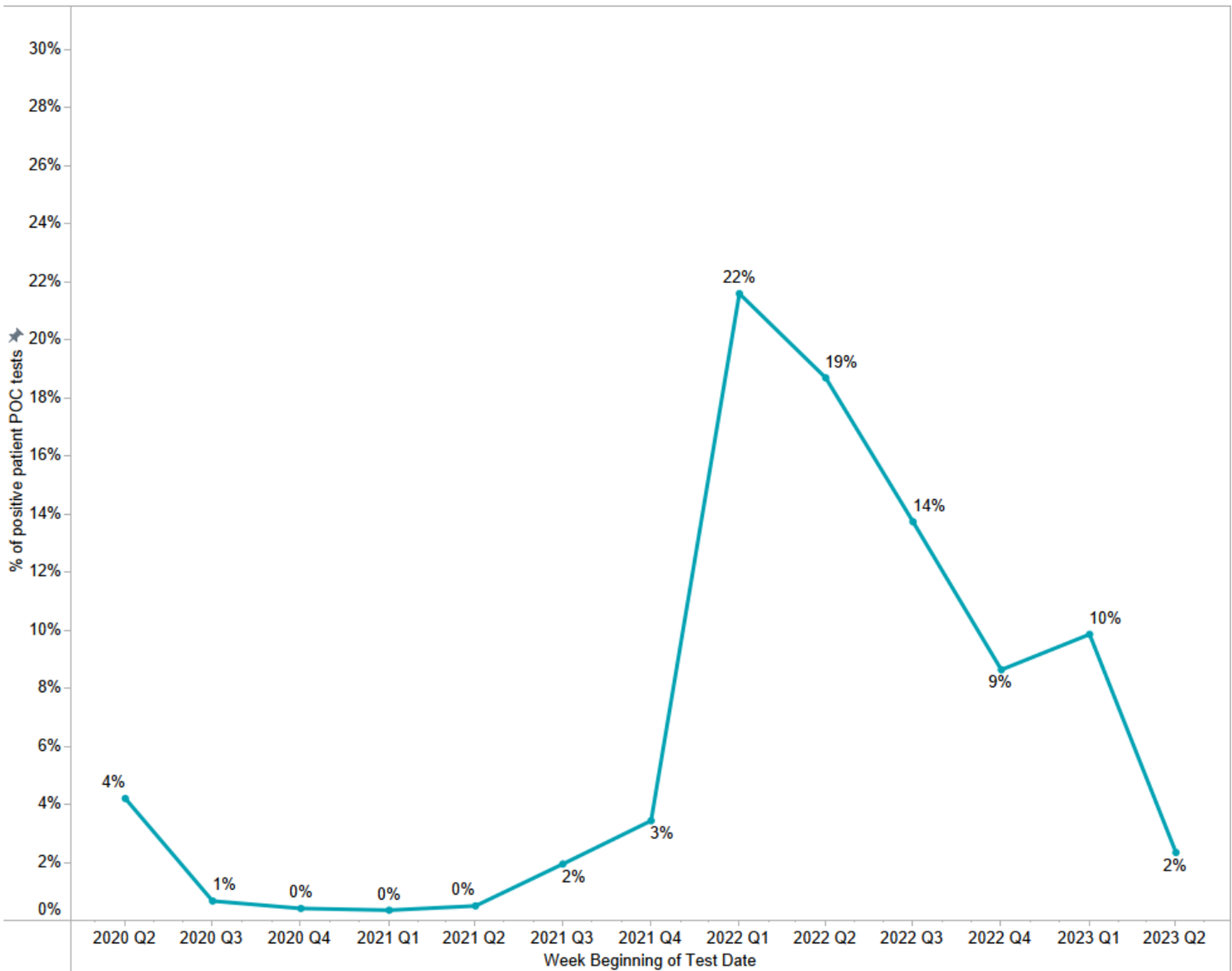
Year
■ 2020
■ 2021
■ 2022
■ 2023



First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

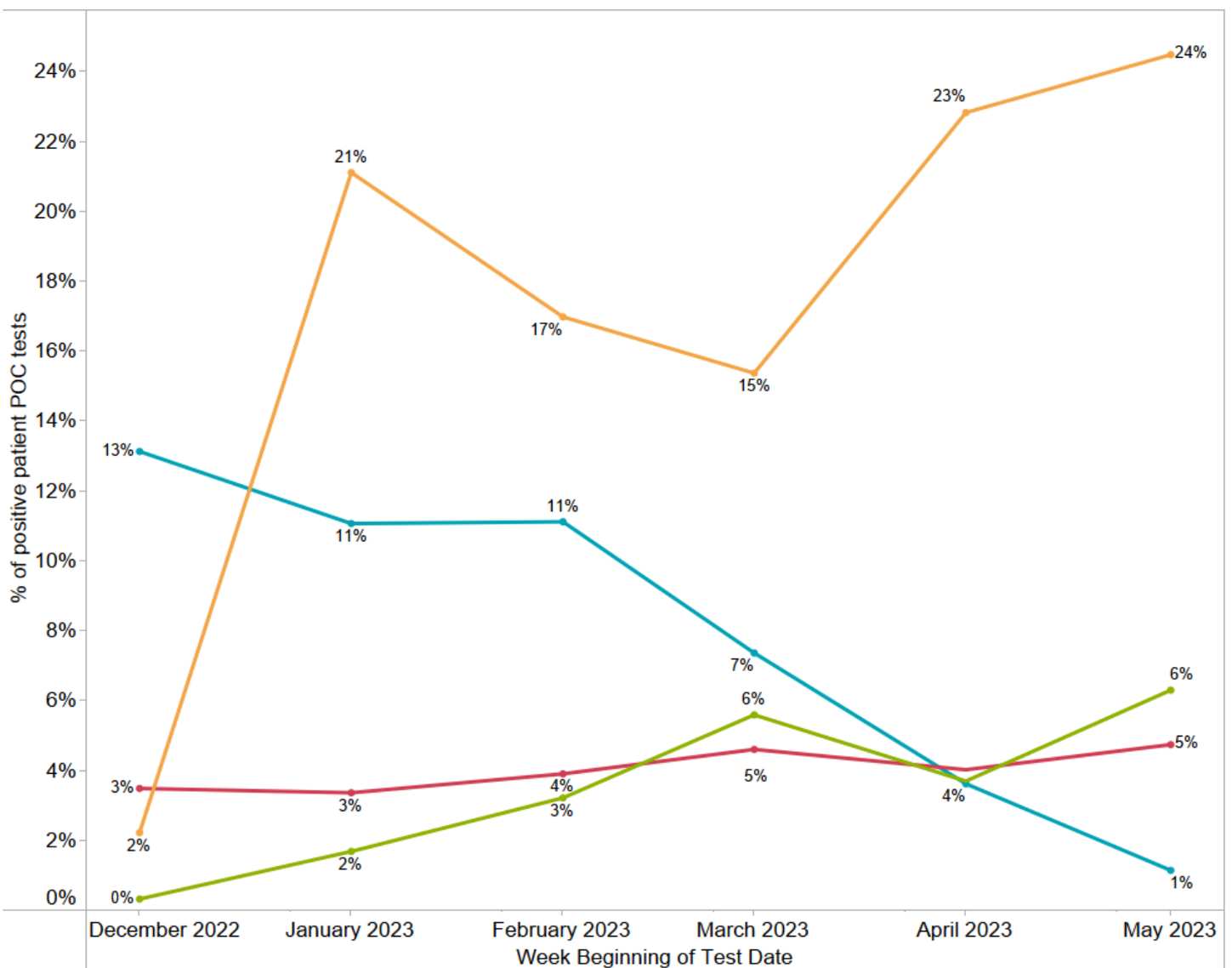
4. SARS-CoV-2 POC patient test positivity



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

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) patient tests.

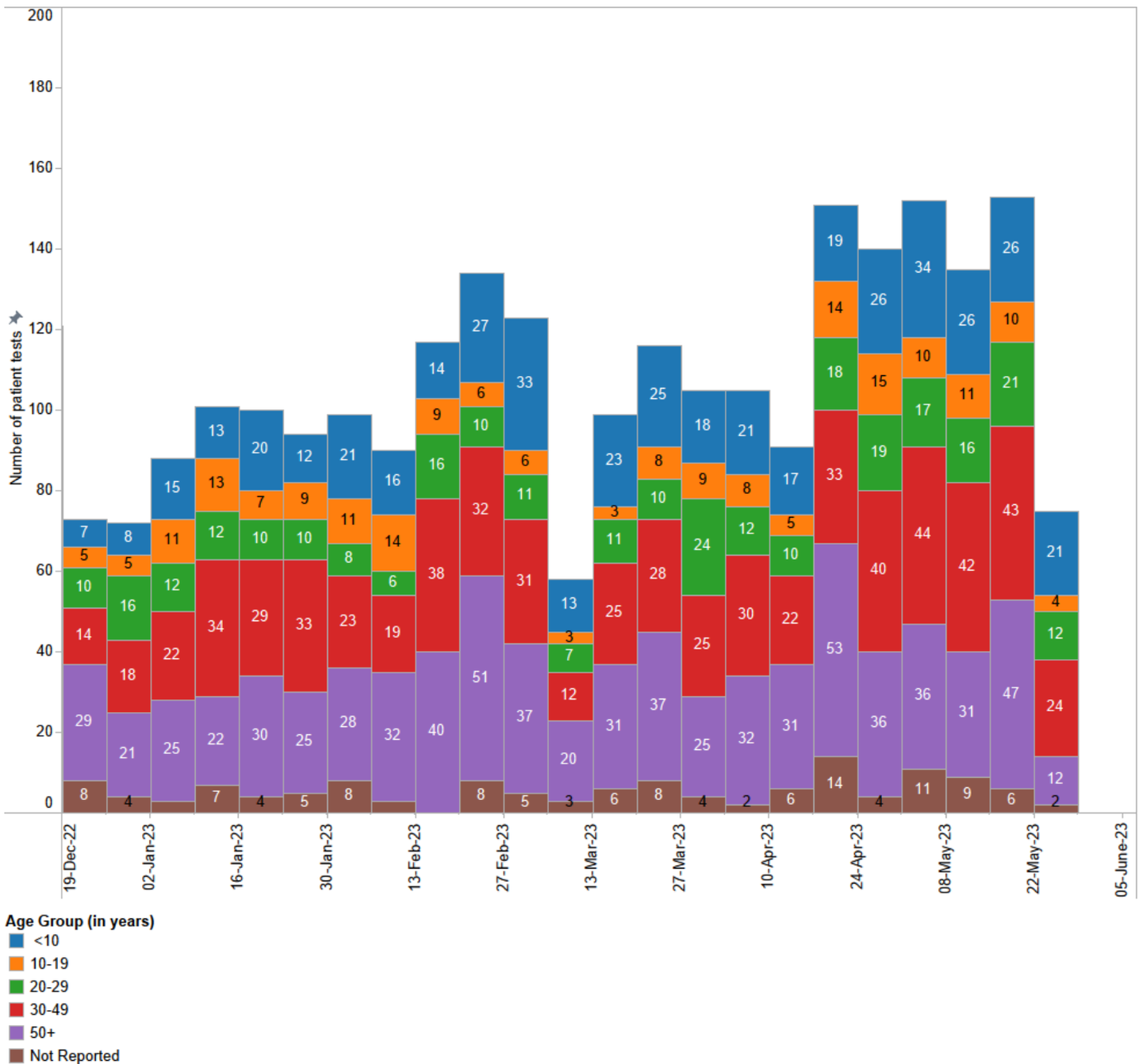
Infection Type
■ FluA
■ FluB
■ RSV
■ SARS-CoV-2



First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

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

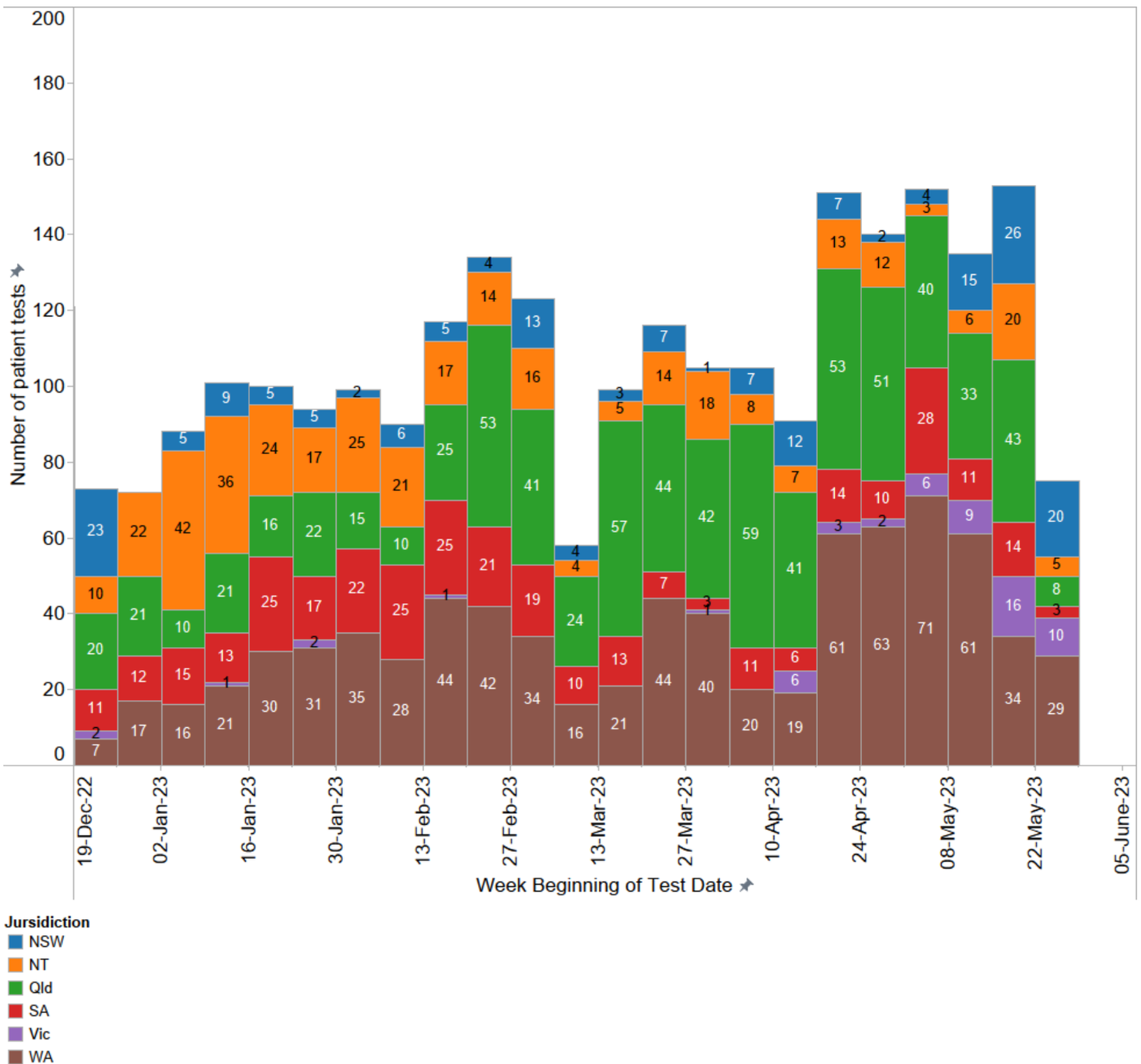




First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

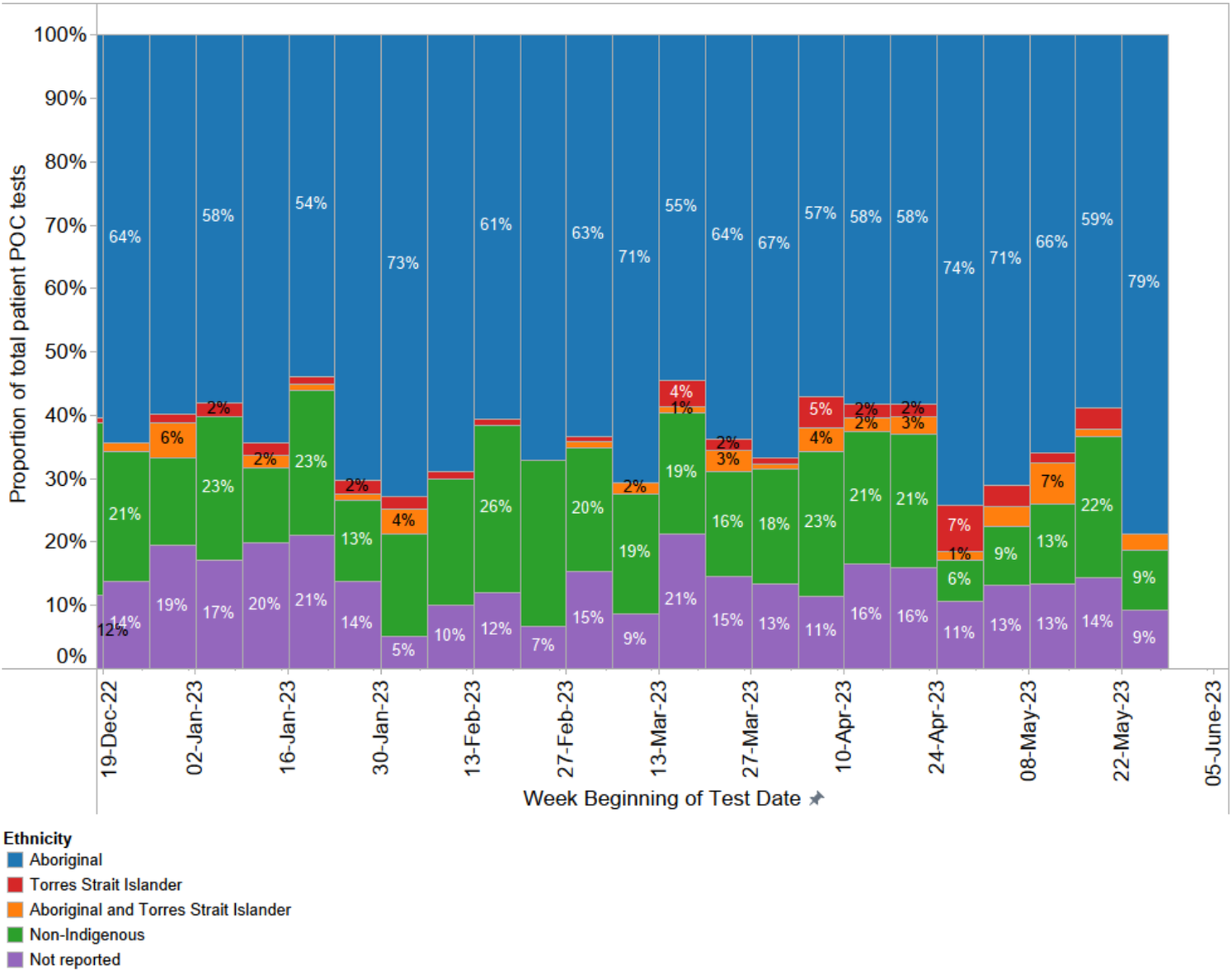
c. Number of Respiratory POC patient tests per week by jurisdiction



First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

d. Proportion of Respiratory POC patient tests per week by ethnicity





First Nations Respiratory Infection Molecular Point of Care Testing Program Report

May 2023

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

