

4. On a scale of 1 to 8, how much did you trust the result of the rapid flow test? (1: * No trust, 8: full faith)

Mark only one oval.

1	2	3	4	5	6	7	8
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

5. Why did you trust/not trust the test result? *

6. On a scale of 1 to 8 how well do you understand the science behind rapid flow tests? (One = did not understand at all, eight = very confident in understanding) *

Mark only one oval.

1	2	3	4	5	6	7	8
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

7. What could be improved about rapid flow tests/rapid antigen tests? *

8. Tick the following if their addition would benefit the rapid flow test experience *

Check all that apply.

- Cheaper cost
- Colour coded result lines
- Fluorescently coded/glowing result lines
- Adaptability to new strains
- Higher sensitivity (fewer false negatives)
- Higher specificity (fewer false positives)
- Ability to differentiate between different strains on one rapid flow test
- Other: _____

9. Any other comments or thoughts on the rapid flow test experience *

Demographics

10. What is your age *

11. Gender *

Mark only one oval.

- Female
- Male
- Non-binary
- Prefer not to answer
- Other

12. Highest Level of Education *

Mark only one oval.

High School Graduate

University Graduate

Post-graduate Degree

Diploma/Certification

Other: _____

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