

# UoC Asymptomatic COVID-19 Screening Programme: 1<sup>st</sup> – 7<sup>th</sup> Nov 2021

*Report author – Dr Isobel Ramsay, Clinical Lead. Report prepared – 08/11/ 2021. This report does not include results from lateral flow tests (LFTs), or from students or staff tested by PCR using the NHS or University symptomatic testing pathway.*

## **Participation**

All 31 Colleges of the University of Cambridge and 4 Houses of the Cambridge Theological Federation participated in the screening programme.

We estimate that there are currently **16159** students resident in College accommodation. **83%** of these students have agreed to participate in the screening programme, of whom approximately **35%** contributed swabs to pooled sample collection and registered their tests.

Some students participating in the programme who did not contribute swabs may not have been present in Cambridge, have had COVID-19 in the preceding 90 days, or be participating in NHS screening as a clinical medical student. In addition, some students may have contributed swabs, but not registered their tests.

## **Students screened**

All participating students resident in either College **or** private accommodation were invited to take part, provided they did not meet pre-determined exclusion criteria.

**1589** pooled samples were received and processed at the testing facility. Of these **3** were reported as “void” (void results may occur for a variety of reasons, including inappropriate packaging or leaking samples).

In total, **4713** students contributed swabs to pooled sample collection and registered their tests, including **4704** students with valid results.

## **Results**

The final pooled screening test results were:

<b>Result</b>	<b>Number of pools</b>	<b>Percentage</b>
Positive	4	0.25%
Negative	1582	99.75%
Total	1586	100.00%

Members of the **4** positive pools were invited for individual confirmatory tests. Of the positive pools:

- **3** pools were a true positive (i.e. included at least 1 student confirmed to be positive on individual confirmatory testing). **3** students from these pools had positive individual confirmatory tests.
- **1** pool was an operational false positive (i.e. all individual confirmatory tests were negative, following a positive pooled screening test result).

Additionally, **94** asymptomatic students were screened individually (individual tests may include: "Return to Cambridge" tests, for students arriving in Cambridge; "Pre-departure" tests, for students leaving Cambridge; confirmatory PCR tests, following positive LFTs; "Test to check" tests, for students already self-isolating as contacts; and tests for enhanced contact tracing). Altogether, **2** students tested positive for SARS-CoV-2.

### Summary for all students

<b>Week</b>	<b>No. students screened†</b>	<b>No. confirmed positive cases</b>	<b>Prevalence*</b>
<b>27<sup>th</sup> Sept – 3<sup>rd</sup> Oct</b>	1740	1	0.06%
<b>4<sup>th</sup> – 10<sup>th</sup> Oct</b>	4622	1	0.02%
<b>11<sup>th</sup> – 17<sup>th</sup> Oct</b>	5122	16	0.31%
<b>18<sup>th</sup> – 24<sup>th</sup> Oct</b>	5208	8	0.15%
<b>25<sup>th</sup> – 31<sup>st</sup> Oct</b>	4947	1	0.02%
<b>1<sup>st</sup> – 7<sup>th</sup> Nov</b>	4798	5	0.10%

† Because of incomplete test registration, we estimate (based on 2 "swab-counting" exercises in October 2021) that the actual number of students screened is approximately 30-40% greater than stated (approximately 6500-7000 in the weeks assessed).

\*Prevalence of asymptomatic SARS-CoV-2 infection amongst screened students. Please note that, because students screened are not a representative sample, the overall prevalence in all students may be lower or higher than this estimate.