

Cell Reports Medicine, Volume 3

Supplemental information

**Machine learning for determining
lateral flow device results for testing of
SARS-CoV-2 infection in asymptomatic populations**

The LFD AI Consortium

1 **Supplementary Materials for Beggs et al**

2 Supplementary table 1: Table of viral loads in reference specimens as determined by real
3 time PCR of ORF1ab and N genes vs. supplied concentrations of PFU/ml. Related to Figure
4 2.

PFU/ml	Ct ORF1ab	Ct N
10000	17.9	21.7
1000	24.3	27.4
100	27.4	30.3
10	33.5	35.2
1	35.6	38.6

5

6 List of affiliations of secondary authors:

7 NHS Test & Trace: Robert Banathy, Mark Branigan, Paul Lewis-Borman, Nishali Patel,
8 Lennard Lee, Tom Fowler

9 Durham University; Camila C. S. Caiado

10 Sensyne Plc: Anna Dijkstra, Piotr Chudzik, Paria Yousefi, Avelino Javer, Bram Van Meurs,
11 Lionel Tarassenko, Benjamin Irving

12 University of Birmingham: Celina Whalley, Neeraj Lal, Helen Robbins, Elaine Leung, Andrew
13 D Beggs

14