Bond University Research Repository



Repeat testing for SARS-COV-2: Findings from Queensland wide data.

Stehlik, Paulie; Alcorn, Kylie; Jones, Anna; Schlebusch, Sanmarie; Wattiaux, Andre; Henry, David A

Published: 18/11/2020

Document Version: Publisher's PDF, also known as Version of record

Licence: Free to read

Link to publication in Bond University research repository.

Recommended citation(APA):

Stehlik, P., Alcorn, K., Jones, A., Schlebusch, S., Wattiaux, A., & Henry, D. A. (2020). *Repeat testing for SARS-COV-2: Findings from Queensland wide data.*. Gold Coast Health Research Quality and Innovation Week , Gold Coast, Australia.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

For more information, or if you believe that this document breaches copyright, please contact the Bond University research repository coordinator.



Repeat testing for SARS-COV-2: Findings from Queensland wide data.

Paulina Stehlik, Kylie Alcorn[,] Anna Jones, Sanmarie Schlebusch , Andre Wattiaux, David Henry

WHO & WHEN

All COVID19 swabs processed by Qld Pathology 19 Jan — 4 June 2020

- 103,984 swabs ; 97,476 patients
- 958 (0.98%) positive

WHAT

Exploratory analysis of retrospective data

POSITIVITY RATES

Less likely to be positive if

- Female (OR 0.80, 95% Cl 0.70, 0.91);
- 16y and under (p<0.01, test for trend).

BOTTOM LINE: Viral RNA **persistence** is common. Clearance is **slower in older** age groups



NRAL CLEARANCE RATE n = 958; Median = 20 days

