Recurrent positivity, impact on cornea donation, vaccine cost effectiveness

Peer reviewed journals featured:

- A systematic review and meta-analysis on recurrent SARS-CoV-2 RNA positivity [here](#).
- A scoping review and narrative synthesis on aerosol boxes and barrier enclosures for airway management in COVID-19 patients [here](#).
- Modelling studies on:
  - Developing and validating a COVID-19 mortality prediction score [here](#).
  - The efficient use of resource under constraints of insufficient diagnostic kits [here](#).
- An ‘infodemiology’ study on COVID-19 predictability using Google Trends time series [here](#).
- An observational cohort study of 22,445 patients attending UK emergency departments with suspected COVID-19 [here](#).
- Surveys on:
  - The impact of COVID-19 on cornea donation [here](#).
  - Clinically significant symptoms of depression and anxiety in Australia [here](#).
- Editorials on:
  - Competing interpretations of the Danish face mask study [here](#).
- Commentary on:
  - Cost effectiveness of COVID-19 vaccines [here](#).
  - The case for a dedicated financing mechanism to scale up innovation in women's, children's, and adolescents' health post-COVID-19 [here](#).

Letters and correspondence discussed:

- Healthcare worker perceptions and attitudes on N95 respirator reuse [here](#).
Guidance and reports

- The World Health Organization released guidance on hospital readiness for COVID-19 here and an associated readiness checklist here
- The Australian COVID-19 National Incident Room Surveillance Team released its epidemiology report for the fortnight ending 8 November here
- The Australian National COVID-19 Clinical Evidence Taskforce updated recommendations and clinical flowcharts here

News and blogs

- Audio Interview: New Studies of Covid-19 Transmission here
- Pfizer and Moderna’s “95% effective” vaccines—let’s be cautious and first see the full data here
- COVID-19 could prompt an end to our continued betrayal of childhood here

Click here to subscribe to the daily evidence digest.