

Daily evidence digest

9 July 2020

The daily evidence digest collates recently released reports and evidence – provision of these links does not imply endorsement nor recommendation.

Comparative clinical studies, cancer care, and disparities

Peer reviewed journals featured:

- Guidelines for family presence policies during the COVID-19 pandemic [here](#)
- Approaches to quantify and interpret treatment effects in comparative clinical studies [here](#)
- The delivery of cancer care at home during at Penn Medicine in the US [here](#)
- A viewpoint on management of COVID-19-associated acute respiratory distress syndrome [here](#)
- Commentary on airborne transmission of COVID-19 [here](#)
- A viewpoint on developing a SARS-CoV-2 vaccine at warp speed [here](#)

Reviews

- A Cochrane systematic review on signs and symptoms to determine if a patient presenting in primary care or hospital outpatient settings has COVID-19 [here](#)
- A topic summary on multisystem inflammatory syndrome in children (MIS-C) [here](#)
- A review by the UK's SAGE Organisation on disparities in the impact of COVID-19 [here](#)

Guidance

The Australian Health Protection Principal Committee (AHPPC) statement on recommendations for managing health risk as COVID-19 measures lift [here](#)

Twitter: podcasts, webinars and blogs

Handles	Topics	Links
@Nature	Podcast: Coronapod: Lessons from pandemic 'war-game' simulations	Click here
@ANZCA Australian and New Zealand College of Anaesthetists & Faculty of Pain Medicine	Webinar: COVID-19 and anaesthesia	Click here
@BMJ_latest	Blog: Will COVID-19 be the catalyst for a "new deal" for the health and wellbeing of women, children and adolescents? Podcast: COVID-19 update – drop in excess deaths, HIV drugs and academic promotion	Click here Click here
@NEJM The New England Journal of Medicine	Audio interview: Audio interview: A COVID-19-related syndrome in children	Click here
@HealthFdn The Health Foundation	Blog: Emerging evidence on health inequalities and COVID-19: June 2020	Click here