Daily evidence digest

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

Nutrition, conspiracy theories, immunology, cancer care

Peer reviewed journals feature:

- Clinical, molecular and immunological data related to the clinical outcome of COVID-19 [here]
- A perspective on the nutritional management of COVID-19 patients in a rehabilitation unit [here]
- A small case series examining morphological and molecular changes in the lungs of COVID-19 patients [here]
- Conspiracy beliefs about COVID-19 in England [here]
- A simple, fast and affordable triaging pathway for COVID-19 [here]
- A clinical event debriefing tool to for information on teamwork, medical management and crisis resource management for COVID-19 [here]
- An overview of immuno-pathogenesis and potential experimental therapies and trials [here]
- A review of the management of arrhythmia in COVID-19 patients [here]
- Outbreak trajectories in 16 countries, modelling impact on ICU admissions and deaths [here]
- Outcomes in patients with hyperglycaemia affected by COVID-19 [here]
- A review of the dynamics of humoral immune responses following coronavirus infection and COVID-19 serology [here]
- A modelling study comparing efficacy of individual quarantine with active monitoring of contacts to mitigate COVID-19 [here]
- A review focused on the immunology of COVID-19 and the implications of using disease-modifying anti-rheumatic drugs [here]
- A comment on the impact of the COVID-19 pandemic on cancer care [here]

Letters on:

- Post-mortem examination of patients with COVID-19 [here]
- Prevalence of putative invasive pulmonary aspergillosis in critically ill COVID-19 patients [here]
- The effect of COVID-19 on the mental health of patients and workforce [here]
- Delays in the laboratory response to COVID-19 in the US [here]
The daily evidence digest collates recently released reports and evidence – provision of these links does not imply endorsement nor recommendation.