

# 奇美醫院館訊

## 新書新知介紹：實證及研究資源

更新日期：2021.06

電子資源管理系統 ERMG (<http://lib.chimei.org.tw/er/>) > 資料庫 > [操作指引](#)表列  
院內連線：(1) 大聲公 > 電子服務 > ERMG

(2) 系統主程式 > Intranet > 電子資源入口 ERMG

(3) 大聲公“圖書館資訊欄”> 圖書館網頁 > ERMG

院外連線：(1) [醫院網頁](#) > 圖書館網頁 or 員工專區 > ERMG

圖書館電子資源可自院內/外電腦・筆電・智慧型裝置(手機・iPad 等)連線。

- ✓ 若有無法取得之期刊文獻，可向圖書館[免費申請館際合作](#)取得全文。  
[疫情期間\(2021.06\)](#)，將彈性以 email 回信取件，減少同仁來回接觸。
- ✓ [開放線上圖書續借功能](#)：同仁可登入[館藏查詢系統](#)，自行續借圖書。  
如後有人預約借書，續借期間圖書館有權通知提早歸還。
- ✓ 圖書館部份雜誌訂有 [HyRead 電子雜誌](#)，或可利用[公共圖書館\(數位\)資源](#)

- DynaMed 及 UpToDate 實證資料庫：重要資訊每日更新，APP 帳號可用 90 天為便利同仁於臨床能快速參考之實證資源，2018 年起已與臨床醫囑系統整合。

UpToDate® covid-19 covid-19 covid-19 8/210 covid-19 Find Patient Print Share Register Log In

Contents ▾ Calculators Drug Interactions Back to Search

Topic Outline Coronavirus disease 2019 (COVID-19)

SUMMARY AND RECOMMENDATIONS

INTRODUCTION

VIROLOGY

EPIDEMIOLOGY

Geographic distribution

Route of transmission

Period of infectivity

Immunity

CLINICAL FEATURES

Incubation period

Spectrum of illness severity

- Risk factors for severe illness

Impact of age

Asymptomatic infections

Clinical manifestations

- Initial presentation
- Course and complications

Laboratory findings

Author: Kenneth McIntosh, MD  
Section Editor: Martin S Hirsch, MD  
Deputy Editor: Allyson Bloom, MD  
Contributor Disclosures

All topics are updated as new evidence becomes available and our [peer review process](#) is complete.  
Literature review current through: Feb 2020. | This topic last updated: Mar 30, 2020.

**INTRODUCTION**

Coronaviruses are important human and animal pathogens. At the end of 2019, a novel coronavirus was identified as the cause of a cluster of pneumonia cases in Wuhan, a city in the Hubei Province of China. It rapidly spread, resulting in an epidemic throughout China, followed by an increasing number of cases in other countries throughout the world. In February 2020, the World Health Organization designated the disease **COVID-19**, which stands for coronavirus disease 2019 [1]. The virus that causes **COVID-19** is designated severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2); previously, it was referred to as 2019-nCoV.

Understanding of **COVID-19** is evolving. Interim guidance has been issued by the [World Health Organization](#) and by the United States [Centers for Disease Control and Prevention](#) [2,3]. Links to these and other related society guidelines are found elsewhere. (See ['Society guideline links'](#) below.)

This topic will discuss the epidemiology, clinical features, diagnosis, management, and prevention of **COVID-19**. Community-acquired coronaviruses, severe acute respiratory syndrome (SARS) coronavirus, and Middle East respiratory syndrome (MERS) coronavirus are discussed separately. (See ["Coronaviruses"](#) and ["Severe acute respiratory syndrome \(SARS\)"](#) and ["Middle East respiratory syndrome \(MERS\)"](#).)

## ● Cochrane Library : 整合有考科藍實證醫學資料庫中文摘要。COVID-19 news

Cochrane Library Trusted evidence. Informed decisions. Better health. Access provided by: Chi Mei Medical Center English English Sign In

Title Abstract Keyword covid-19 Find Browse Advanced search

Cochrane Reviews Trials Clinical Answers About Help About Cochrane

Explore new Cochrane Library features here.

Filter your results

Year

Year first published

- 2020 ..... 36
- 2019 ..... 0
- 2018 ..... 0
- 2017 ..... 0
- 2016 ..... 0

Custom Range:

yyyy to yyyy Apply Clear

Date

Date added to CENTRAL trials database

- The last 3 months ..... 36
- The last 6 months ..... 36
- The last 9 months ..... 36

Cochrane Reviews 0 Cochrane Protocols 0 Trials 36 Editorials 0 Special collections 2 Clinical Answers 0 Other Reviews

36 Trials matching covid-19 in Title Abstract Keyword

Cochrane Central Register of Controlled Trials

Issue 3 of 12, March 2020

Select all (36) Export selected citation(s)

Order by Relevancy Results per page 25

1 Adaptive COVID-19 Treatment Trial  
NCT04280705  
<https://clinicaltrials.gov/show/NCT04280705,2020> | added to CENTRAL: 31 March 2020 | 2020 Issue 03  
CT.gov

2 Medical Masks vs N95 Respirators for COVID-19  
NCT04296643  
<https://clinicaltrials.gov/show/NCT04296643,2020> | added to CENTRAL: 31 March 2020 | 2020 Issue 03  
CT.gov

3 Yinhu Qingwen Granula for the Treatment of Severe COVID-19  
NCT04310865  
<https://clinicaltrials.gov/show/NCT04310865,2020> | added to CENTRAL: 31 March 2020 | 2020 Issue 03  
CT.gov

繁體中文 簡體中文 English Español فارسی Français Hrvatski 日本語 한국어 Bahasa Malaysia 標題 聯繫我們 團隊 我的帳號

Cochrane 可信任實證 知情決定 更完善健康照護 搜尋...

我們的實證 關於我們 加入Cochrane News and jobs Cochrane 圖書館

新型冠狀病毒 (COVID-19) 資源

新型冠狀病毒 (COVID-19) - Cochrane 資源與資訊

● 我們的實證

- 新型冠狀病毒 (COVID-19) 資源
- 特別館藏
- Cochrane vs COVID-19 Case Studies
- Cochrane 護對 COVID-19 的快速回顧工作
- Cochrane 圖書館資源
- Weekly Update on Cochrane response to COVID-19
- 編造文獻回顧
- Podcasts
- 什麼是系統性文獻回顧？

我們將持續在此頁面上添加更新和補充的資訊。章節包括以下資訊和資源：

- 社會大眾、病人與照護者
- 醫護人員
- 研究人員
- 政策與指針制定者

已發表8篇 COVID-19 特別館藏：

公民科學家每週挑戰

創建了Cochrane COVID 文獻回顧網站 和文獻回顧資料庫

## ● 原始文獻－索引摘要及系統性評論

- Medline&Embase@OVID：2020 年新訂購 Embase@OVID 實證資訊，與 OVID Medline 及 LWW 平台整合檢索，可完整搜尋生醫及藥學文獻。  
**COVID 更新資訊 6/3 [New!]**

- Medline&Embase@OVID MeSH Galaxy  
 Expert Searches 整理熱門主題專家檢索策略工具，如 COVID-19. Zika. Ebola...

- PubMed：Clinical Queries、Health Services Research Queries、My NCBI 可篩選檢索

- WHO COVID-19 database : WHO 建置了 COVID-19 資料庫，提供「多樣性資料」彙整平台供大家免費使用。資源介紹 [New!]

- CINAHL : 可整合檢索 MedlineComplete 、 Psychology 、 AgeLine 、 實證資源等。

- ClinicalKey : 可搜尋 Medline. 指引. 衛教. 藥物. 實證主題等資源。

Elsevier 專區 : 資源 1. 資源 2. COVID 更新資訊 5/31 [New!]

開放試用: Nursing Connect Skill/EBN 台灣護理線上資訊網 & COVID Skill [New!]

## ➤ ExpertPath 病理學決策支援系統 (資料庫列表: 需帳密登入)

## ➤ STATdx 醫學影像系統 (資料庫列表-需帳密登入)：可比對影像.COVID

## ➤ ProQuest：可搜尋醫護職類、公衛、醫管、Medline 及實證等資源。

- 中文資源：
  - Airiti Library 華藝線上圖書館
  - 臺灣期刊論文索引系統
  - 中醫藥系列知識服務平台 TCMD (2020 年升級.5 人線上版) [CNKI 新冠 OA](#)
- 其他跨資料庫整合搜尋 Meta Search Engines
  - ACCESSSS (需註冊個人帳號登入)
  - EDS 探索服務系統
  - Epistemonikos 最佳實證醫療衛生資料庫
  - SUMSearch
  - Trip database