

Retrieved from School of Public Health, LKS Faculty of Medicine, The University of Hong Kong (<https://covid19.sph.hku.hk/>) on 24 June 2020



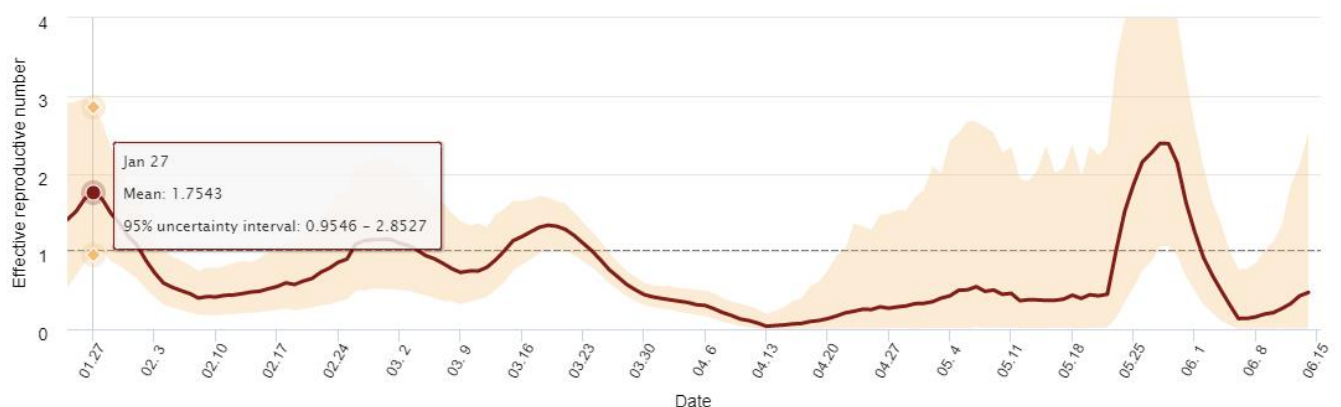
- Real-time dashboard
- Latest information
- Key information
- Academics' opinion
- Scientific research
- Recent media
- Resources
- About us

Last updated on Jun 24, 2020

Cumulative statistics



Real-time effective reproductive number for local cases



Retrieved from centre for Health Protection – Question 6 in Frequently Asked Questions on Coronavirus Disease 2019 (COVID-19) (<https://www.chp.gov.hk/en/features/102624.html#FAQ6>) on 24 June 2020

6. What is incubation period? How long is it for COVID-19?

The "incubation period" means the time between catching the virus and beginning to have symptoms of the disease. Most estimates of the incubation period for COVID-19 range from 1 to 14 days, most commonly around 5 days. These estimates will be updated as more data become available.



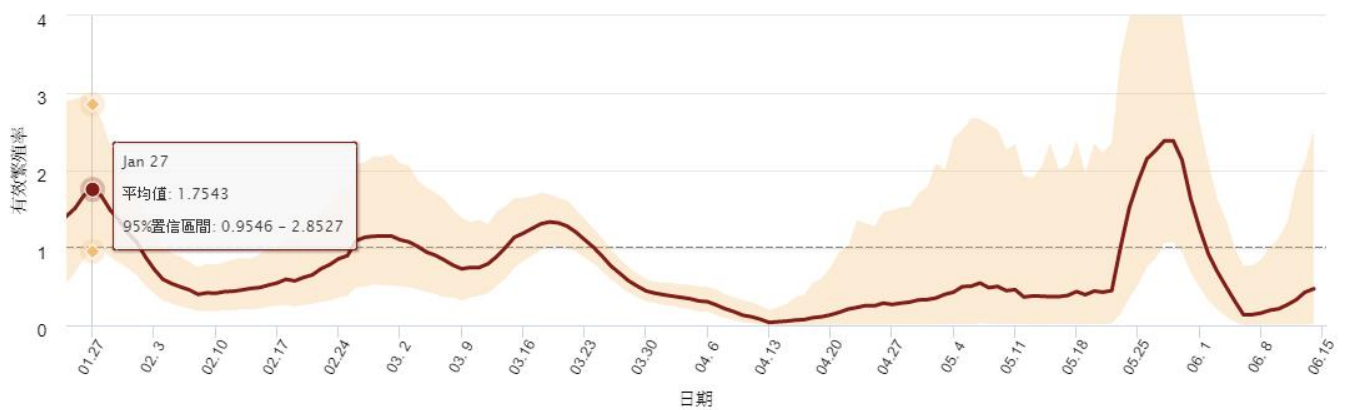
- 本地疫情概況
- 最新資訊
- 重要資訊
- 學者意見
- 科研進展
- 媒體消息
- 更多資源
- 關於我們

最後更新 Jun 24, 2020

累積統計數字

累計確診個案	累計住院個案	於檢疫設施內的累計個案	累計出院個案	累計死亡人數
1178	1178	0	1083	6

本地個案的即時有效繁殖率



於 2020 年 6 月 24 日摘自衛生防護中心—2019 冠狀病毒病常見問題 (<https://www.chp.gov.hk/tc/features/102624.html#FAQ6>) 第 6 題：

6. 什麼是潛伏期？2019 冠狀病毒病的潛伏期有多久？

「潛伏期」指從感染到出現疾病臨床症狀之間的時間。現時對 2019 冠狀病毒病潛伏期的估計大多是 1 到 14 天，最常見的是 5 天左右。在掌握更多數據後，這些估算數字將作更新。