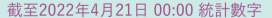
2019冠狀病毒病第5波數據

(2021年12月31日至2022年4月21日00:00)

Statistics on 5th Wave of COVID-19 (from 31 Dec 2021 up till 21 Apr 2022 00:00)



Statistics are compiled based on data up to 21 Apr 2022 00:00

資料來源:衛生署衞生防護中心和醫院管理局

Source: Centre for Health Protection of the Department of Health: and the Hospital Authority

於過去24小時新呈報的個案數目(經核酸檢測/快速抗原測試) Number of cases newly reported in last 24 hours (by nucleic acid tests / rapid antigen tests)	317 / 311
• 本地感染個案(經核酸檢測/快速抗原測試)Local cases (by nucleic acid tests / rapid antigen tests)	298 / 305
• 輸入個案(經核酸檢測/快速抗原測試)Imported cases (by nucleic acid tests / rapid antigen tests)	19 / 6
於過去24小時新呈報之死亡個案數目 [~] Number of deaths newly reported in last 24 hours [~]	26
目前住院個案數目 ^{*†} Current number of hospitalised cases ^{*†}	2,583
目前於深切治療部情況危殆的個案數目† Current number hospitalised in ICU with critical condition [†]	19
累計呈報個案數目(經核酸檢測/快速抗原測試) Cumulative number of reported cases (by nucleic acid tests / rapid antigen tests)	743,886 / 443,817
累計死亡個案數目 [~] Cumulative number of deaths [~]	8,999
已接種第一針的人口 [#] Population with 1 st vaccine dose [#]	6,593,981
已接種第二針的人口 [#] Population with 2 nd vaccine dose [#]	6,038,927
已接種第三針的人口 [#] Population with 3 rd vaccine dose [#]	3,093,826

[~] 新型冠狀病毒測試結果呈陽性的個案,如果在首次陽性樣本收集日期的28日內死亡,則會被列為2019冠狀病毒病的死亡個案。死者的死因可能與2019冠狀病毒病無關。COVID-19 death case is defined as a death in a person with positive SARS-CoV-2 result and died within 28 days of the first positive specimen collection day. The underlying cause of death may have been unrelated to COVID-19.



^{*}包括對嚴重急性呼吸綜合症冠狀病毒2(新型冠狀病毒)檢測呈陽性或初步陽性,並於北大嶼山醫院香港感染控制中心、醫院管理局(醫管局)傳染病中心、亞洲國際博覽館社區治療設施及公立醫院接受治療的病人。Include patients who tested positive or preliminarily positive for the SARS-CoV-2 virus and are currently being treated in the North Lantau Hospital Hong Kong Infection Control Centre, the Hospital Authority (HA) Infectious Disease Centre, the Community Treatment Facility at AsiaWorld-Expo and public hospitals.

十曲4月20日起,醫管局採用新的統計方法,由確診2019冠狀病毒病當日起計28日後,病人會列為康復。Starting from 20 April, the HA has adopted a new counting method, Patient is considered as recovered, after 28 days from the date tested positive for COVID-19.

[#] 當天的疫苗接種數據於每晚8點更新。疫苗接種數據是以2019冠狀病毒病疫苗接種計劃於2021年2月26日展開後的接種人口累計至今。Vaccination figures of the day are updated daily at 8 p.m. Vaccination figures are cumulative number of persons that have received the vaccine dose since the COVID-19 Vaccination Programme was officially launched on 26 February 2021

以年齡組別劃分之數據【臨時數字】 Breakdown of figures by age group [Provisional figures]

年齡組別 Age groups	累計死亡 個案數目 Cumulative number of deaths	目前於深切治療部 情況危殆的個案數目† Current number hospitalised in ICU with critical condition†	目前住院 個案數目† Current number of hospitalised cases†	累計呈報 個案數目 Cumulative number of reported cases	估算沒有接種疫 苗的人口 [^] Estimated unvaccinated population [^]	已接種第一針 的人口 [®] Population with 1 st vaccine dose [®]	已接種第二針 的人口 [®] Population with 2 nd vaccine dose [®]	已接種第三針 的人口 [®] Population with 3 rd vaccine dose [®]	2021年年中人口 Mid-2021 resident population
<3	1	0	12	12,379	133,000	不適用 NA	不適用 NA	不適用 NA	132,800
3 - 11	6	0	9	60,000	184,000	343,397	189,892	84	527,300
12 - 19	5	0	15	46,586	12,000	436,442	362,371	85,227	448,800
20 - 29	14	0	25	138,331	58,000	750,819	708,838	278,092	808,700
30 - 39	24	1	58	195,394	46,000	1,079,885	1,025,835	516,150	1,126,300
40 - 49	60	2	64	192,591	_	1,154,744	1,113,974	692,539	1,142,500
50 - 59	241	2	133	195,437	32,000	1,142,438	1,098,708	697,490	1,174,200
60 - 69	745	7	336	176,229	98,000	973,674	916,710	544,035	1,071,800
70 - 79	1,499	5	553	84,076	95,000	465,969	424,513	218,594	560,500
80+	6,402	2	1,378	61,455	155,000	246,613	198,086	61,615	401,800
待定 Pending	2	_	_	25,225	_	_	_	_	_
總數 Total	8,999	19	2,583	1,187,703	813,000	6,593,981	6,038,927	3,093,826	7,394,700
12歲或以上合計 Sub-total for aged 12+	8,990	19	2,562	1,090,099	496,000	6,250,584	5,849,035	3,093,742	6,734,600

[†] 由4月20日起,醫管局採用新的統計方法,由確診2019冠狀病毒病當日起計28日後,病人會列為康復。Starting from 20 April, the Hospital Authority has adopted a new counting method. Patient is considered as recovered, after 28 days from the date tested positive for COVID-19.

[^] 估算沒有接種疫苗的人口是基於2021年年中人口數字(臨時數字)和已接種第一針人口的相差推算所得。Estimated unvaccinated population is derived by the difference between the mid-2021 resident population (provisional figure) and the population with 1st vaccine dose.

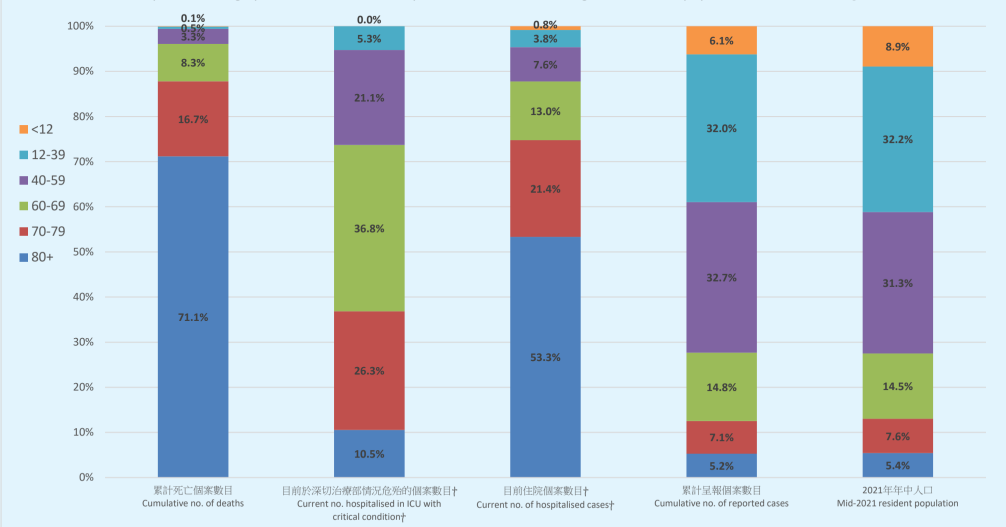
^{@ 2019}冠狀病毒病疫苗接種計劃下的合資格接種人士,除了香港居民外,還包括以下類別的非香港居民:(1)持「往來港澳通行證」(慣稱「雙程證」)獲准逗留香港,並且無需延期也可以在逗留期限屆滿前完成接種兩劑疫苗的訪客;(2)免遣返申請人及獲聯合國難民署確認為難民的人士;及(3)在香港逗留的其他訪客(必須持有有效旅遊證件在香港合法逗留,並且無需延期而可以在逗留期限屆滿前完成接種兩劑疫苗)。這些合資格接種的非香港居民或未有包含在合資格接種人口基數內。此外,有關的人口基數非實時數字,與實際情況或會有偏差,故此接種百分比有可能高於100%。Apart from Hong Kong residents, eligible persons under the COVID-19 Vaccination Programme also include the following categories of non-Hong Kong residents: (1) holders of the Exit-entry Permit for Travelling to and from Hong Kong and Macao who can complete two doses of vaccination within their limit of stay without extension; (2) non-refoulement claimants and refugees recognised by the Office of the United Nations High Commissioner for Refugees; and (3) other visitors staying in Hong Kong (holders of valid travel documents who are allowed to stay in Hong Kong as permitted by the law, and can complete two doses of vaccination within their limit of stay without extension). These non-Hong Kong residents who are eligible to receive vaccination may not be included in the baseline population eligible to receive vaccination. Separately, the relevant baseline population is not based on real time figures and there may be deviations from the actual situation. Therefore, vaccination rate may be higher than 100%.

70歲或以上長者佔死亡及重症個案的大多數,遠高於他們所佔的人口比例(13%),而60-69歲於深切治療部的人士亦佔較高比例。

Elderly aged 70+ account for a disproportionately large share of death and severe cases, relative to their 13% population share; similarly for those aged 60-69 in ICU cases.

與居住人口比較的死亡、住院及於深切治療部個案的年齡分佈【臨時數字】

Comparison on age profile of deceased, hospitalised and ICU cases against resident population [Provisional figures]



[†] 由4月20日起,醫管局採用新的統計方法,由確診2019冠狀病毒病當日起計28日後,病人會列為康復。Starting from 20 April, the Hospital Authority has adopted a new counting method. Patient is considered as recovered, after 28 days from the date tested positive for COVID-19.

累計死亡個案數目~ {以疫苗接種(於呈報個案日期計算)及年齡組別劃分} 【臨時數字】

Cumulative number of deaths by vaccination (counted as at date of case reporting) and age group [Provisional figures]

年齡組別 Age groups	已接種三劑(滿14天)* Received 3 doses (reached 14 days)*	已接種兩劑(滿14天)* Received 2 doses (reached 14 days)*	已接種一劑(滿14天)* Received 1 dose (reached 14 days)*	沒有接種疫苗 [^] Unvaccinated [^]	總計 Total
<3	不適用 NA	不適用 NA	不適用 NA	1	1
3 – 11	0	0	1	5	6
12 – 19	0	1	1	3	5
20 – 29	0	6	1	7	14
30 – 39	3	4	3	14	24
40 – 49	4	15	4	37	60
50 – 59	2	64	27	148	241
60 – 69	16	131	111	487	745
70 – 79	19	205	254	1,021	1,499
80+	29	578	992	4,803	6,402
待定 Pending	_	_	_	_	2
總數 Total	73	1,004	1,394	6,526	8,999

[~] 新型冠狀病毒測試結果呈陽性的個案,如果在首次陽性樣本收集日期的28日內死亡,則會被列為2019冠狀病毒病的死亡個案。死者的死因可能與2019冠狀病毒病無關。
COVID-19 death case is defined as a death in a person with positive SARS-CoV-2 result and died within 28 days of the first positive specimen collection day. The underlying cause of death may have been unrelated to COVID-19.

^ 包括已接種一劑但未滿14天的人士。

Including those that have received 1 dose but not yet reached 14 days.

疫苗接種數字是由2019冠狀病毒病疫苗接種計劃於2021年2月26日正式展開後的累計已接種疫苗人數。

Vaccination figures are cumulative number of persons that have received the vaccine dose since the COVID-19 Vaccination Programme was officially launched on 26 February 2021.

^{*} 計算是根據個别個案的呈報日期,相對於疫苗接種日期之時間間隔。這額外對計算疫苗劑數的方法是由2022年4月7日開始應用,包括追溯所有過往數據。

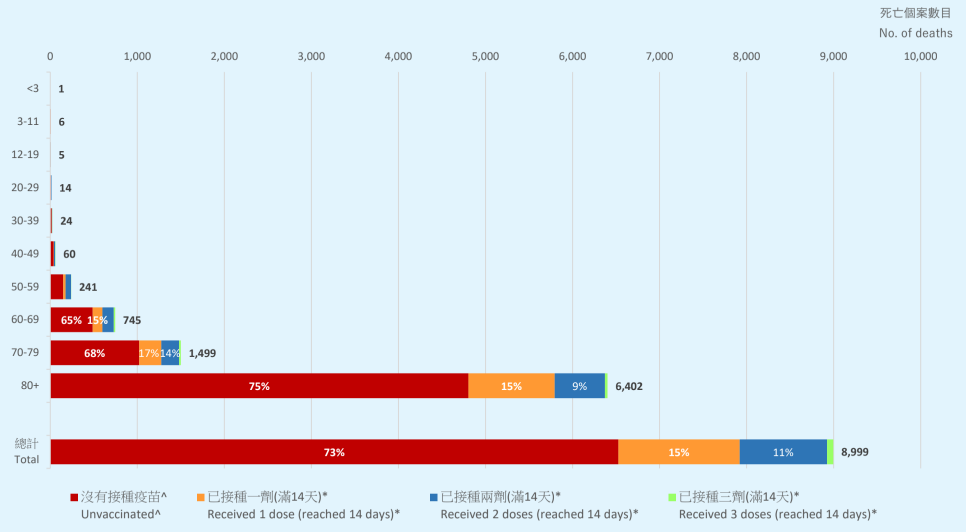
It is counted based on the date of case reporting of each reported case with respect to the date of vaccination to arrive at the time interval. This additional counting method for 'no. of vaccine doses received' is implemented starting from 7 April 2022, including all retrospective data.

大部份死亡個案是未接種疫苗的人士。

Most of the deceased cases are unvaccinated persons.

累計死亡個案數目《以疫苗接種(於呈報個案日期計算)及年齡組別劃分》【臨時數字】

Cumulative number of deaths by vaccination (counted as at date of case reporting) and age group [Provisional figures]



^{*} 計算是根據個別個案的呈報日期,相對於疫苗接種日期之時間間隔。這額外對計算疫苗劑數的方法是由2022年4月7日開始應用,包括追溯所有過往數據。

It is counted based on the date of case reporting of each reported case with respect to the date of vaccination to arrive at the time interval. This additional counting method for 'no. of vaccine doses received' is implemented starting from 7 April 2022, including all retrospective data.

^ 包括已接種一劑但未滿14天的人士。 Including those that have received 1 dose but not yet reached 14 days.

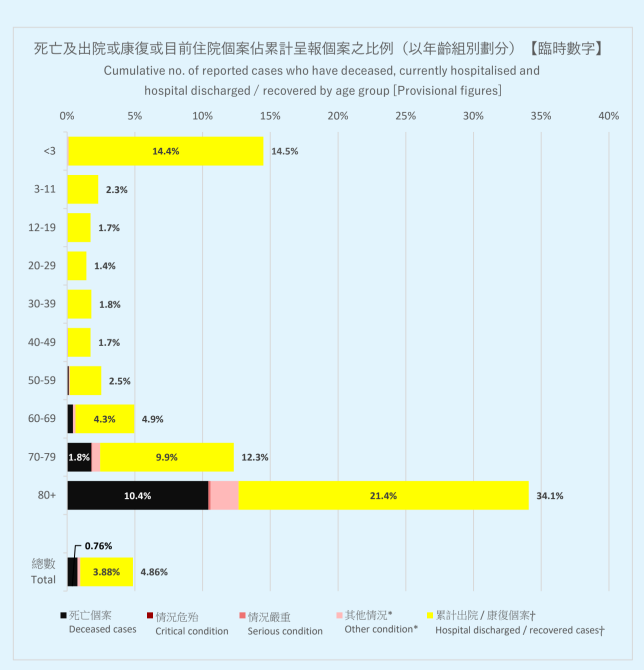
截至目前為止,在呈報個案中,80歲或以上組別的臨時死亡及情況危殆/嚴重比例最高,由60歲開始幾何級上升。

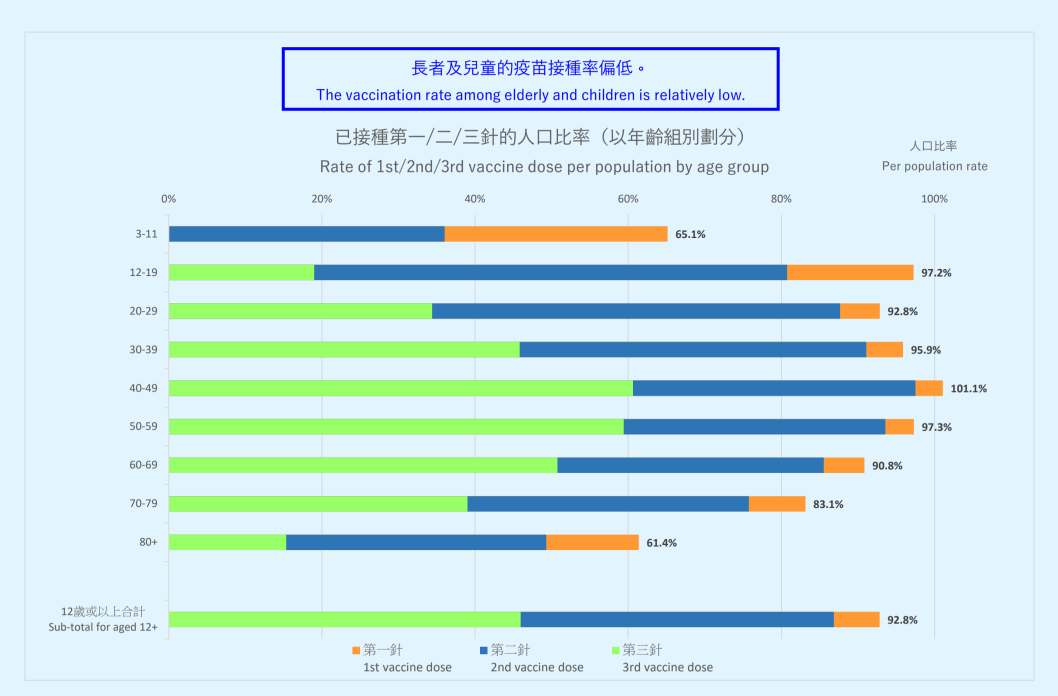
Of the up-to-date reported cases, the interim proportion of death and critical/serious condition is highest in those aged 80+, which increases exponentially from age 60.

年齡組別 Age groups	累計呈報 個案數目 Cumulative no. of reported cases	累計死亡 個案數目 Cumulative no. of deceased cases	Current	固案數目+(最 ly hospitalised atest condition 嚴重 Serious	累計出院/ 康復個案 [†] Cumulative no. of hospital discharged/ recovered cases [†]	
< 3	12,379	1	1	0	11	1,780
3 – 11	60,000	6	0	3	6	1,363
12 – 19	46,586	5	0	0	15	783
20 – 29	138,331	14	1	0	24	1,921
30 – 39	195,394	24	2	0	56	3,410
40 – 49	192,591	60	2	3	59	3,210
50 – 59	195,437	241	3	7	123	4,546
60 – 69	176,229	745	20	15	301	7,639
70 – 79	84,076	1,499	24	33	496	8,287
80+	61,455	6,402	19	85	1,274	13,161
待定 Pending	25,225	2	0	0	0	3
總數 Total	1,187,703	8,999	72	146	2,365	46,103

[†] 由4月20日起,醫管局採用新的統計方法,由確診2019冠狀病毒病當日起計28日後,病人會列為康復。
Starting from 20 April, the Hospital Authority has adopted a new counting method. Patient is considered as recovered, after 28 days from the date tested positive for COVID-19.

^{*} 包括情況穩定/尚好及資料不詳的個案。Includes stable/satisfactory cases and cases with missing information.





比率有可能超過100%,因已接種疫苗人士可包括非居港人士(已在前表列舉)。

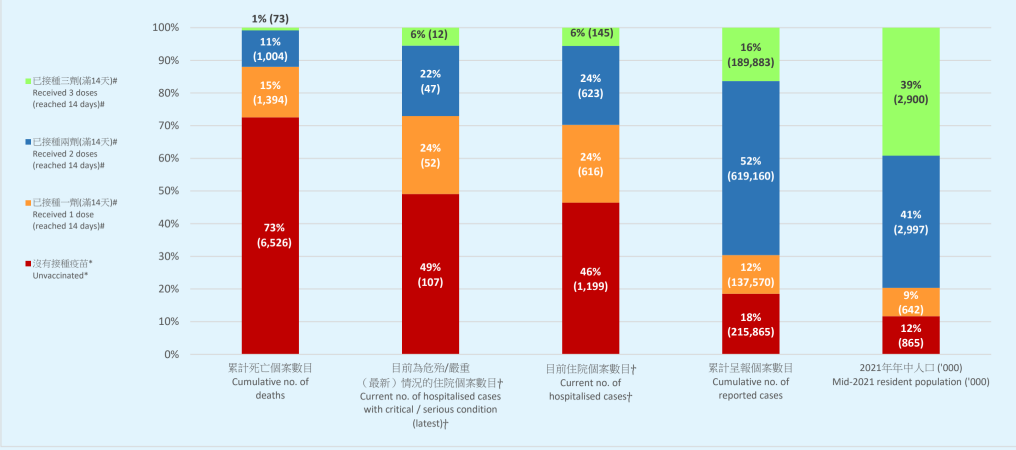
The rate may exceed 100% as the vaccinated population also includes Hong Kong non-residents (specified in the preceding table).

與香港整體人口比較,已接種三針的人士佔呈報個案的比例顯著較低,在住院危殆/嚴重及死亡個案中的佔比更是極低。這似乎反映接種三針能有效防感染、重症及死亡。

As compared to the Hong Kong overall population, those that have received 3 doses account for a much lower proportion among reported cases, and an extremely low proportion among the hospitalised critical/serious and deceased cases. This seems to suggest effectiveness of 3 doses in preventing infection, serious illness and fatality.

比較死亡、住院及呈報個案,與居港人口的疫苗接種情況#【臨時數字】

Comparison on vaccination status# of deceased, hospitalised and reported cases against resident population [Provisional figures]



- # 計算是根據個別個案的呈報日期,相對於疫苗接種日期之時間間隔。但年中人口數字,則根據編製統計數字之日期。這額外對計算疫苗劑數的方法是由2022年4月7日開始應用,包括追溯所有過往數據。It is counted based on the date of case reporting of each reported case with respect to the date of vaccination to arrive at the time interval. But for the resident population's figures, it is based on the date of statistics compilation instead. This additional counting method for 'no. of vaccine doses received' is implemented starting from 7 April 2022, including all retrospective data.
- * 沒有接種疫苗人的口中,包括(1)目前不符合接種條件的132,800名3歲以下人口及(2)已接種一劑但未滿14天的人士。The unvaccinated population include (1) 132,800 resident population aged <3 who are currently not eligible for vaccination and (2) those that have received 1 dose but not yet reached 14 days.
- + 由4月20日起,醫管局採用新的統計方法,由確診2019冠狀病毒病當日起計28日後,病人會列為康復。Starting from 20 April, the Hospital Authority has adopted a new counting method. Patient is considered as recovered, after 28 days from the date tested positive for COVID-19.

有用資訊 Useful Information



https://www.covidvaccine.gov.hk/pdf/death_analysis.pdf



第5波數據資料庫

https://www.coronavirus.gov.hk/chi/5th-wave-statistics.html



更多相關數據

https://www.chp.gov.hk/files/pdf/local_situation_covid19_tc.pdf



立即預約接種疫苗

https://booking.covidvaccine.gov.hk/forms/index_tc.jsp



2019冠狀病毒病疫苗接種計劃專題網站

https://www.covidvaccine.gov.hk/zh-HK



2019冠狀病毒病專題網站

https://www.coronavirus.gov.hk/chi/index.html



Archive of statistics on 5th wave

https://www.coronavirus.gov.hk/eng/5th-wave-statistics.html



More relevant statistics

https://www.chp.gov.hk/files/pdf/local_situation_covid19_en.pdf



Bookvaccinationnow

https://booking.covidvaccine.gov.hk/forms/index.jsp



COVID-19 Vaccination Programme Thematic Website

https://www.covidvaccine.gov.hk/en



COVID-19 Thematic Website

https://www.coronavirus.gov.hk/eng/index.html

