Latest situation of COVID-19 (as of 25 January 2022)

124 cases tested positive for SARS-CoV-2 virus were reported in Hong Kong on 25 January 2022 (Table 1).

Table 1: Details of cases tested positive for SARS-CoV-2 virus reported on 25 January 2022

Case no.	Report date	Date of onset	Gender	Age	HK/Non-HK resident	Classification*	Case status*
13401	25/01/2022	Asymptomatic	F	1	HK resident	Epidemiologically linked with imported case	Asymptomatic
13402	25/01/2022	Asymptomatic	F	12	HK resident	Epidemiologically linked with imported case	Asymptomatic
13403	25/01/2022	Asymptomatic	F	26	HK resident	Epidemiologically linked with imported case	Asymptomatic
13404	25/01/2022	Asymptomatic	M	28	Non-HK resident	Imported case	Asymptomatic
13405	25/01/2022	Asymptomatic	M	43	Non-HK resident	Imported case	Asymptomatic
13406	25/01/2022	Asymptomatic	M	37	Non-HK resident	Imported case	Asymptomatic
13407	25/01/2022	Asymptomatic	M	35	Non-HK resident	Imported case	Asymptomatic
13408	25/01/2022	Asymptomatic	M	29	Non-HK resident	Imported case	Asymptomatic
13409	25/01/2022	Asymptomatic	M	33	Non-HK resident	Imported case	Asymptomatic
13410	25/01/2022	Asymptomatic	M	52	Non-HK resident	Imported case	Asymptomatic
13411	25/01/2022	Asymptomatic	M	35	Non-HK resident	Imported case	Asymptomatic
13412	25/01/2022	Asymptomatic	M	30	Non-HK resident	Imported case	Asymptomatic
13413	25/01/2022	Asymptomatic	M	47	Non-HK resident	Imported case	Asymptomatic
13414	25/01/2022	Asymptomatic	M	33	Non-HK resident	Imported case	Asymptomatic
13415	25/01/2022	Asymptomatic	M	22	Non-HK resident	Imported case	Asymptomatic
13416	25/01/2022	Asymptomatic	M	20	Non-HK resident	Imported case	Asymptomatic
13417	25/01/2022	Asymptomatic	M	36	Non-HK resident	Imported case	Asymptomatic
13418	25/01/2022	Asymptomatic	M	26	Non-HK resident	Imported case	Asymptomatic
13419	25/01/2022	Asymptomatic	F	35	HK resident	Epidemiologically linked with imported case	Asymptomatic
13420	25/01/2022	22/01/2022	M	41	HK resident	Epidemiologically linked with local case	Confirmed
13421	25/01/2022	24/01/2022	M	29	HK resident	Imported case	Confirmed
13422	25/01/2022	Asymptomatic	F	45	HK resident	Imported case	Asymptomatic
13423	25/01/2022	21/01/2022	F	54	HK resident	Epidemiologically linked with imported case	Confirmed
13424	25/01/2022	22/01/2022	F	17	HK resident	Epidemiologically linked with imported case	Confirmed
13425	25/01/2022	22/01/2022	M	28	HK resident	Imported case	Confirmed
13426	25/01/2022	24/01/2022	M	45	HK resident	Epidemiologically linked with imported case	Confirmed

Case no.	Report date	Date of onset	Gender	Age	HK/Non-HK resident	Classification*	Case status*
13427	25/01/2022	23/01/2022	M	36	HK resident	Local case	Confirmed
13428	25/01/2022	23/01/2022	F	11	HK resident	Epidemiologically linked with local case	Confirmed
13429	25/01/2022	Asymptomatic	M	17	HK resident	Epidemiologically linked with imported case	Asymptomatic
13430	25/01/2022	Asymptomatic	M	45	HK resident	Epidemiologically linked with imported case	Asymptomatic
13431	25/01/2022	21/01/2022	M	12	HK resident	Epidemiologically linked with imported case	Confirmed
13432	25/01/2022	17/01/2022	F	47	HK resident	Epidemiologically linked with imported case	Confirmed
13433	25/01/2022	Asymptomatic	M	67	HK resident	Epidemiologically linked with imported case	Asymptomatic
13434	25/01/2022	24/01/2022	F	67	HK resident	Epidemiologically linked with imported case	Confirmed
13435	25/01/2022	Asymptomatic	F	21	HK resident	Epidemiologically linked with imported case	Asymptomatic
13436	25/01/2022	23/01/2022	M	33	HK resident	Epidemiologically linked with imported case	Confirmed
13437	25/01/2022	23/01/2022	M	50	HK resident	Epidemiologically linked with imported case	Confirmed
13438	25/01/2022	23/01/2022	M	83	HK resident	Epidemiologically linked with imported case	Confirmed
13439	25/01/2022	22/01/2022	F	81	HK resident	Epidemiologically linked with imported case	Confirmed
13440	25/01/2022	23/01/2022	F	52	HK resident	Epidemiologically linked with imported case	Confirmed
13441	25/01/2022	23/01/2022	M	10	HK resident	Epidemiologically linked with imported case	Confirmed
13442	25/01/2022	23/01/2022	F	9	HK resident	Epidemiologically linked with imported case	Confirmed
13443	25/01/2022	23/01/2022	M	20	HK resident	Epidemiologically linked with imported case	Confirmed
13444	25/01/2022	23/01/2022	M	64	HK resident	Epidemiologically linked with imported case	Confirmed
13445	25/01/2022	22/01/2022	F	78	HK resident	Epidemiologically linked with imported case	Confirmed
13446	25/01/2022	20/01/2022	M	22	HK resident	Epidemiologically linked with imported case	Confirmed
13447	25/01/2022	22/01/2022	M	61	HK resident	Epidemiologically linked with imported case	Confirmed
13448	25/01/2022	23/01/2022	M	61	HK resident	Local case	Confirmed
13449	25/01/2022	Asymptomatic	M	42	Non-HK resident	Imported case	Asymptomatic
13450	25/01/2022	21/01/2022	F	14	HK resident	Epidemiologically linked with imported case	Confirmed
13451	25/01/2022	23/01/2022	M	4	HK resident	Epidemiologically linked with imported case	Confirmed
13452	25/01/2022	23/01/2022	F	41	HK resident	Local case	Confirmed
13453	25/01/2022	Asymptomatic	M	20	Non-HK resident	Imported case	Asymptomatic
13454	25/01/2022	23/01/2022	F	26	HK resident	Epidemiologically linked with imported case	Confirmed
13455	25/01/2022	23/01/2022	M	5	HK resident	Epidemiologically linked with imported case	Confirmed
13456	25/01/2022	23/01/2022	F	2	HK resident	Epidemiologically linked with imported case	Confirmed
13457	25/01/2022	23/01/2022	F	36	HK resident	Epidemiologically linked with imported case	Confirmed

Case no.	Report date	Date of onset	Gender	Age	HK/Non-HK resident	Classification*	Case status*
13458	25/01/2022	23/01/2022	F	36	HK resident	Epidemiologically linked with imported case	Confirmed
13459	25/01/2022	22/01/2022	M	5	HK resident	Epidemiologically linked with imported case	Confirmed
13460	25/01/2022	23/01/2022	M	6	HK resident	Epidemiologically linked with imported case	Confirmed
13461	25/01/2022	24/01/2022	F	42	HK resident	Epidemiologically linked with imported case	Confirmed
13462	25/01/2022	23/01/2022	M	59	HK resident	Epidemiologically linked with imported case	Confirmed
13463	25/01/2022	23/01/2022	M	78	HK resident	Epidemiologically linked with local case	Confirmed
13464	25/01/2022	24/01/2022	M	75	HK resident	Local case	Confirmed
13465	25/01/2022	Asymptomatic	M	24	HK resident	Epidemiologically linked with imported case	Asymptomatic
13466	25/01/2022	22/01/2022	F	25	HK resident	Epidemiologically linked with imported case	Confirmed
13467	25/01/2022	23/01/2022	M	73	HK resident	Epidemiologically linked with imported case	Confirmed
13468	25/01/2022	20/01/2022	M	28	HK resident	Epidemiologically linked with imported case	Confirmed
13469	25/01/2022	Asymptomatic	F	44	HK resident	Epidemiologically linked with imported case	Asymptomatic
13470	25/01/2022	Asymptomatic	F	16	HK resident	Epidemiologically linked with imported case	Asymptomatic
13471	25/01/2022	Asymptomatic	M	16	HK resident	Epidemiologically linked with imported case	Asymptomatic
13472	25/01/2022	23/01/2022	M	20	HK resident	Epidemiologically linked with imported case	Confirmed
13473	25/01/2022	23/01/2022	F	48	HK resident	Epidemiologically linked with imported case	Confirmed
13474	25/01/2022	Asymptomatic	F	41	HK resident	Epidemiologically linked with imported case	Asymptomatic
13475	25/01/2022	23/01/2022	F	57	HK resident	Epidemiologically linked with imported case	Confirmed
13476	25/01/2022	23/01/2022	M	56	HK resident	Epidemiologically linked with imported case	Confirmed
13477	25/01/2022	15/01/2022	M	26	HK resident	Epidemiologically linked with local case	Confirmed
13478	25/01/2022	Asymptomatic	M	9	HK resident	Epidemiologically linked with imported case	Asymptomatic
13479	25/01/2022	23/01/2022	F	24	HK resident	Epidemiologically linked with imported case	Confirmed
13480	25/01/2022	23/01/2022	F	60	HK resident	Epidemiologically linked with local case	Confirmed
13481	25/01/2022	17/01/2022	M	58	HK resident	Epidemiologically linked with local case	Confirmed
13482	25/01/2022	24/01/2022	F	35	HK resident	Epidemiologically linked with imported case	Confirmed
13483	25/01/2022	23/01/2022	M	64	HK resident	Imported case	Confirmed
13484	25/01/2022	Asymptomatic	M	28	Non-HK resident	Imported case	Asymptomatic
13485	25/01/2022	Asymptomatic	M	53	HK resident	Imported case	Asymptomatic
13486	25/01/2022	Asymptomatic	M	47	Non-HK resident	Imported case	Asymptomatic
13487	25/01/2022	24/01/2022	F	51	HK resident	Epidemiologically linked with local case	Confirmed
13488	25/01/2022	20/01/2022	F	58	HK resident	Epidemiologically linked with imported case	Confirmed

Case no.	Report date	Date of onset	Gender	Age	HK/Non-HK resident	Classification*	Case status*
13489	25/01/2022	22/01/2022	M	35	HK resident	Epidemiologically linked with imported case	Confirmed
13490	25/01/2022	23/01/2022	F	47	HK resident	Epidemiologically linked with imported case	Confirmed
13491	25/01/2022	24/01/2022	M	38	HK resident	Epidemiologically linked with imported case	Confirmed
13492	25/01/2022	22/01/2022	M	29	HK resident	Epidemiologically linked with imported case	Confirmed
13493	25/01/2022	23/01/2022	F	27	HK resident	Epidemiologically linked with imported case	Confirmed
13494	25/01/2022	23/01/2022	M	56	HK resident	Epidemiologically linked with imported case	Confirmed
13495	25/01/2022	Asymptomatic	F	61	HK resident	Epidemiologically linked with imported case	Asymptomatic
13496	25/01/2022	Asymptomatic	M	62	HK resident	Epidemiologically linked with imported case	Asymptomatic
13497	25/01/2022	23/01/2022	F	23	HK resident	Epidemiologically linked with imported case	Confirmed
13498	25/01/2022	Asymptomatic	M	29	Non-HK resident	Imported case	Asymptomatic
13499	25/01/2022	22/01/2022	F	29	HK resident	Epidemiologically linked with imported case	Confirmed
13500	25/01/2022	22/01/2022	F	16	HK resident	Epidemiologically linked with imported case	Confirmed
13501	25/01/2022	23/01/2022	F	47	HK resident	Epidemiologically linked with imported case	Confirmed
13502	25/01/2022	22/01/2022	M	1	HK resident	Epidemiologically linked with local case	Confirmed
13503	25/01/2022	21/01/2022	F	55	HK resident	Epidemiologically linked with imported case	Confirmed
13504	25/01/2022	23/01/2022	F	36	HK resident	Epidemiologically linked with imported case	Confirmed
13505	25/01/2022	23/01/2022	F	34	HK resident	Epidemiologically linked with imported case	Confirmed
13506	25/01/2022	21/01/2022	M	40	HK resident	Local case	Confirmed
13507	25/01/2022	24/01/2022	F	29	HK resident	Local case	Confirmed
13508	25/01/2022	24/01/2022	M	60	HK resident	Epidemiologically linked with imported case	Confirmed
13509	25/01/2022	Asymptomatic	M	30	HK resident	Epidemiologically linked with imported case	Asymptomatic
13510	25/01/2022	22/01/2022	M	17	HK resident	Epidemiologically linked with imported case	Confirmed
13511	25/01/2022	Asymptomatic	M	29	HK resident	Epidemiologically linked with imported case	Asymptomatic
13512	25/01/2022	Asymptomatic	M	29	HK resident	Epidemiologically linked with imported case	Asymptomatic
13513	25/01/2022	22/01/2022	M	54	HK resident	Epidemiologically linked with imported case	Confirmed
13514	25/01/2022	Asymptomatic	F	20	HK resident	Epidemiologically linked with imported case	Asymptomatic
13515	25/01/2022	23/01/2022	F	37	HK resident	Epidemiologically linked with local case	Confirmed
13516	25/01/2022	22/01/2022	M	66	HK resident	Epidemiologically linked with local case	Confirmed
13517	25/01/2022	24/01/2022	F	40	HK resident	Epidemiologically linked with imported case	Confirmed
13518	25/01/2022	24/01/2022	M	15	HK resident	Epidemiologically linked with imported case	Confirmed
13519	25/01/2022	24/01/2022	F	41	HK resident	Epidemiologically linked with imported case	Confirmed

Case no.	Report date	Date of onset	Gender	Age	HK/Non-HK resident	Classification*	Case status*
13520	25/01/2022	Asymptomatic	M	57	Non-HK resident	Imported case	Asymptomatic
13521	25/01/2022	Asymptomatic	M	47	Non-HK resident	Imported case	Asymptomatic
13522	25/01/2022	Asymptomatic	M	20	Non-HK resident	Imported case	Asymptomatic
13523	25/01/2022	Asymptomatic	M	30	Non-HK resident	Imported case	Asymptomatic
13524	25/01/2022	Asymptomatic	M	19	Non-HK resident	Imported case	Asymptomatic

^{*} The classification and case status may be subject to changes when there is new information available

In the recent 7-day period from 19 to 25 January 2022, an average of 64.4 cases were reported per day, as compared with 12.0 cases per day reported in the previous 7-day period from 12 to 18 January 2022 (Figure 1).

Daily number and 7-day moving average of reported cases (as of 25 January 2022) 160 —Daily number of cases 140 —7-day moving avgerage of cases 120 Number of cases
00
08
09
40 20 27/03 10/04 24/04 03/07 31/07 14/08 11/09 04/12 18/12 01/01 15/01 29/01 12/02 26/02 23/04 27/08 17/07 20/11 02/07 30/07 Date of reporting

Figure 1(i): Daily number and 7-day moving average of cases tested positive for SARS-CoV-2 virus

Note: Re-positive cases are excluded in Figure 1(i).

Daily number and 7-day moving average of reported cases (as of 25 January 2022) 140 Daily number of cases -7-day moving avgerage of cases 120 Number of cases
09
09
09
09 20 0

12/01

13/01

14/01

15/01

16/01

17/01

18/01

19/01

20/01

21/01

22/01

23/01

25/01

24/01

Figure 1(ii): Daily number and 7-day moving average of cases tested positive for SARS-CoV-2 virus in the past 4 weeks

Note: Re-positive cases are excluded in Figure 1(ii).

01/01

02/01

03/01

04/01

06/01

07/01

08/01

09/01

10/01

11/01

Date of reporting

05/01

29/12

30/12

Daily number of cases reported in Hong Kong (as of 25 Jan 2022) 140 120 100 Nnumber of cases 08 09 08 20 29/12 31/12 01/01 02/01 03/01 04/01 05/01 06/01 07/01 08/01 09/01 10/01 11/01 12/01 13/01 14/01 15/01 16/01 17/01 18/01 19/01 20/01 21/01 22/01 23/01 24/01 25/01 Date of reporting ■ Imported case ■ Local case ■ Possibly local case ■ Epidemiologically linked with imported case ■ Epidemiologically linked with possibly local case ■ Epidemiologically linked with local case

Figure 1(iii): Daily number of cases tested positive for SARS-CoV-2 virus reported in the past 4 weeks

Note: Re-positive cases are excluded in Figure 1(iii). Case 12656 is a possibly import-related case.

In the past four weeks, there were 4 large clusters with new cases reported in Hong Kong (Table 2).

Table 2: Large clusters (10 or more)* with newly tested positive cases reported in the past 4 weeks

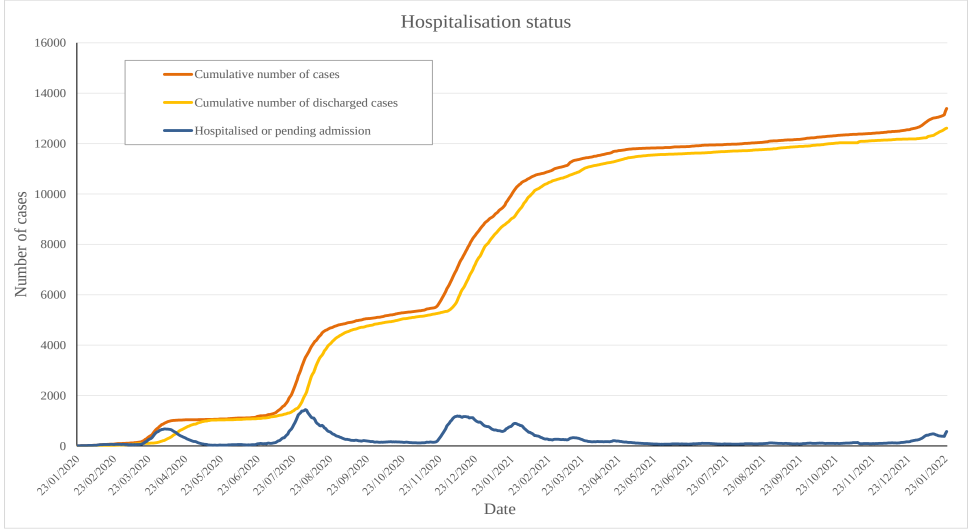
Cluster	No. of new cases	Total no. of cases	Involved case number						
Air crew (case 12611) related cluster	0	16	12609,	12611,	12637,	12654,	12673,	12708,	12747,
			12785,	12822,	12864,	12874,	12945,	12966,	12987,
					129	988, 130	026		
Air crew (case 12676) related cluster	0	52	12676,	12746,	12754,	12767,	12805,	12806,	12821,
			12825,	12838,	12839,	12840,	12841,	12854,	12860,
			12879,	12880,	12882,	12883,	12903,	12909,	12910,
			12911,	12913,	12916,	12941,	12944,	12960,	12962,
			12967,	12969,	12970,	12977,	12979,	12982,	12985,
			12986,	12989,	13004,	13010,	13011,	13012,	13014,
			13021,	13027,	13031,	13033,	13039,	13051,	13052,
					13053,	13056,	13108		

Silka Seaview Hotel Hong Kong	78	333	12891,	12981,	13045,	13063,	13064,	13065,	13066,
(12th floor) related cluster			13067,	13068,	13069,	13070,	13071,	13072,	13074,
			13075,	13079,	13084,	13085,	13090,	13091,	13092,
			13093,	13097,	13098,	13099,	13100,	13101,	13104,
			13111,	13112,	13113,	13114,	13116,	13117,	13121,
			13122,	13125,	13126,	13127,	13128,	13129,	13130,
			13131,	13132,	13133,	13134,	13135,	13137,	13138,
			13139,	13140,	13142,	13143,	13145,	13148,	13149,
			13150,	13152,	13153,	13156,	13158,	13159,	13162,
			13167,	13168,	13169,	13170,	13171,	13172,	13182,
			13183,	13184,	13185,	13186,	13187,	13188,	13189,
			13190,	13191,	13192,	13193,	13194,	13195,	13196,
			13197,	13198,	13199,	13200,	13201,	13202,	13203,
			13204,	13205,	13206,	13207,	13208,	13209,	13210,
			13211,	13212,	13213,	13214,	13215,	13216,	13217,
			13218,	13219,	13220,	13221,	13222,	13223,	13224,
			13225,	13226,	13227,	13228,	13229,	13230,	13231,
			13232,	13233,	13234,	13235,	13236,	13237,	13238,
			13239,	13240,	13241,	13242,	13243,	13244,	13245,
			13246,	13247,	13248,	13249,	13250,	13251,	13252,
			13253,	13254,	13255,	13256,	13258,	13259,	13260,
			13261,	13262,	13268,	13270,	13271,	13272,	13273,
			13274,	13275,	13276,	13277,	13278,	13279,	13280,
			13283,	13284,	13285,	13286,	13287,	13288,	13289,
			13290,	13291,	13292,	13294,	13295,	13296,	13297,
			13298,	13299,	13300,	13301,	13302,	13303,	13304,
			13305,	13306,	13308,	13309,	13310,	13311,	13312,
			13315,	13318,	13319,	13320,	13321,	13322,	13323,
			13324,	13325,	13326,	13327,	13328,	13329,	13330,
			13331,	13332,	13333,	13334,	13336,	13337,	13338,
			13339,	13341,	13342,	13343,	13344,	13345,	13347,

13348, 13349, 13350, 13351, 13352, 1335 13358, 13359, 13360, 13361, 13362, 1336 13365, 13366, 13368, 13369, 13371, 1337 13374, 13375, 13376, 13377, 13384, 1338	3, 13364, 2, 13373,
13365, 13366, 13368, 13369, 13371, 1337	2, 13373,
13374 13375 13376 13377 13384 1338	5 13387
13371, 13370, 13371, 13301, 1330	J, 13301,
13388, 13389, 13391, 13392, 13393, 1339	4, 13395,
13396, 13397, 13398, 13401, 13402, 1340	3, 13419,
13423, 13424, 13426, 13429, 13430, 1343	1, 13432,
13433, 13434, 13435, 13436, 13437, 1343	8, 13439,
13440, 13441, 13442, 13443, 13444, 1344	5, 13446,
13447, 13450, 13451, 13454, 13455, 1345	6, 13457,
13458, 13459, 13460, 13461, 13462, 1346	5, 13466,
13467, 13468, 13469, 13470, 13471, 1347	2, 13473,
13474, 13475, 13476, 13478, 13479, 1348	2, 13488,
13489, 13490, 13491, 13492, 13493, 1349	4, 13495,
13496, 13497, 13499, 13500, 13501, 1350	3, 13504,
13505, 13508, 13509, 13510, 13511, 1351	2, 13513,
13514, 13517, 13518, 13519	
Hamster-related cluster 1 17 13047, 13059, 13073, 13110, 13118, 1312	0, 13123,
13124, 13151, 13154, 13157, 13267, 1328	1, 13367,
13383, 13399, 13516	

^{*}Including cases with epidemiological linkage

Since 31 December 2019, the Centre for Health Protection (CHP) of the Department of Health has recorded a total of 13519 cases tested positive for SARS-CoV-2 virus. Among these cases, 12623 were discharged and 213 were fatal cases, and 647 cases were still hospitalised or pending admission (Figure 2).



Note: 213 confirmed cases were fatal cases.

Further analysis of these cases could be referred to the tables and figures below. For details of previously reported cases, please refer to the COVID-19 thematic website (https://www.chp.gov.hk/files/xls/previous_cases_covid19_en.xlsx). Five cases were deleted on 3 September 2021 (https://www.info.gov.hk/gia/general/202109/03/P2021090300392.htm).

Table 3 shows the classification of cases.

Table 3: Number of cases tested positive for SARS-CoV-2 virus by classification

Reporting period	Imported case	Local case	Possibly local	Epidemiologically linked with imported case	Epidemiologically linked with local case	Epidemiologically linked with possibly local case	Period total
Since first reported case	3653	3181	103	463* (3.4%)	6057 (44.8%)	62 (0.5%)	13519
on 23 January 2020	(27.0%)	(23.5%)	(0.8%)				(100.0%)
29/12 - 4/1	148 (94.9%)	0 (0.0%)	0 (0.0%)	8* (5.1%)	0 (0.0%)	0 (0.0%)	156 (100.0%)
5/1 - 11/1	177 (80.8%)	1 (0.5%)	0 (0.0%)	41 (18.7%)	0 (0.0%)	0 (0.0%)	219 (100.0%)
12/1 - 18/1	52 (60.5%)	2 (2.3%)	0 (0.0%)	31 (36.0%)	1 (1.2%)	0 (0.0%)	86 (100.0%)
19/1 - 25/1	76 (16.8%)	20 (4.4%)	0 (0.0%)	322 (71.1%)	35 (7.7%)	0 (0.0%)	453 (100.0%)

^{*}Case 12656 is a possibly import-related case

Figure 3 shows the epidemic curve of cases tested positive for SARS-CoV-2 virus.

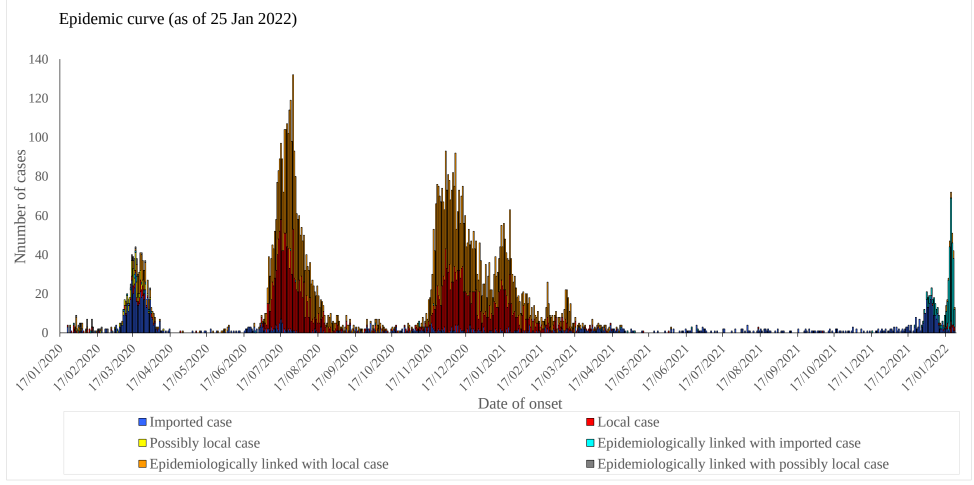


Figure 3: Epidemic curve of cases tested positive for SARS-CoV-2 virus in Hong Kong

Note:

- 1. The classification and case status may be subject to changes when there is new information available.
- 2. Asymptomatic and re-positive cases are excluded in Figure 3.
- 3. Case 12656 is a possibly import-related case.

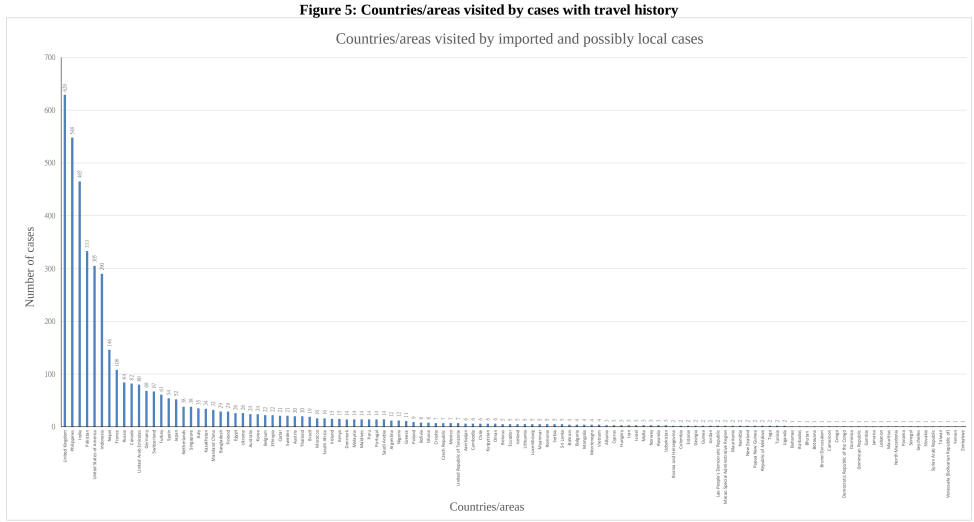
Figure 4 shows cases including 6516 males and 6997 females with ages of the cases ranged from 12 days to 100 years (median: 42 years).

Age distribution 3000 ■ Male ■ Female 2500 2000 Number of Cases 1500 1000 500 0 0-9 10-19 40-49 50-59 60-69 70-79 80-89 90-99 100-109 20-29 30-39 Age group (years)

Figure 4: Age distribution of cases tested positive for SARS-CoV-2 virus in Hong Kong

Note: Re-positive cases are excluded in Figure 4.

Figure 5 shows the countries/areas visited by the cases with travel history outside Hong Kong during the incubation period (imported and possibly local cases).



Note:

- 1. Some cases had visited more than one country/area.
- 2. Re-positive cases are excluded in Figure 5.

Figure 6 shows the countries/areas visited by the cases reported in the past 4 weeks with travel history outside Hong Kong during the incubation period (imported and possibly local cases).

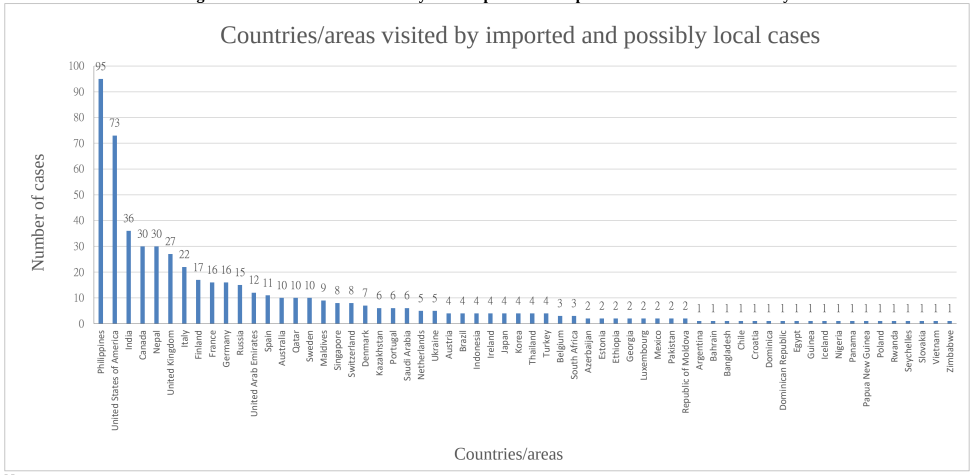


Figure 6: Countries/areas visited by cases reported in the past 4 weeks with travel history

Note:

- 1. Some cases had visited more than one country/area.
- 2. Re-positive cases are excluded in Figure 6.

Table 4 shows the mode of detection of cases tested positive for SARS-CoV-2 virus in Hong Kong.

Table 4: Mode of detection of cases tested positive for SARS-CoV-2 virus in Hong Kong

Category	Number of cases (percentage) since 23 January 2020	Number of cases (percentage) in the past 4 weeks
(1) Cases fulfilling the reporting criteria of COVID-19	336 (2.5%)	0 (0.0%)
(2) Enhanced laboratory surveillance in public hospitals	728 (5.4%)	11 (1.2%)
(3) Enhanced surveillance at Accident and Emergency Departments / General Outpatient Clinics	2614 (19.3%)	32 (3.5%)
(4) Diagnosis / Enhanced surveillance in private hospitals and clinics	1372 (10.2%)	31 (3.4%)
(5) Medical surveillance / contact tracing by Centre for Health Protection	4794 (35.5%)	515 (56.7%)
(6) Enhanced surveillance for asymptomatic inbound travelers	1959 (14.5%)	213 (23.5%)
(7) Enhanced surveillance for persons with higher risk of exposure	28 (0.2%)	2 (0.2%)
(8) Private testing for the targeted groups*	98 (0.7%)	0 (0.0%)
(9) Universal Community Testing Programme	32 (0.2%)	0 (0.0%)
(10) Community testing centre^	1541 (11.4%)	104 (11.5%)
(11) Others	11 (0.1%)	0 (0.0%)
Total	13513 (100.0%)	908 (100.0%)

Note: Re-positive cases are excluded in Table 4.

(Last updated on 25 January 2022)

^{*} https://www.info.gov.hk/gia/general/202009/19/P2020091900029.htm

[^] Including 1 case detected by temporary testing centre