Latest situation of cases of novel coronavirus infection

Since 31 December 2019 (as of 16 February 2020, 12:00 noon), the Centre for Health Protection (CHP) of the Department of Health has received reports of a total of 1534 cases fulfilling the reporting criteria of Severe Respiratory Disease associated with a Novel Infectious Agent, including 57 confirmed cases of novel coronavirus and 1341 cases which were ruled out as novel coronavirus infection. The remaining 136 cases were still hospitalised for investigation. Among the 57 confirmed cases, 54 remained hospitalised, two were discharged (Case no. 18 and 27) while the remaining case was a fatal case (Case no. 13).

Details of confirmed cases of novel coronavirus infection:

Case no.	Date of laboratory confirmation	Date of onset	Gender	Age	Name of hospital admitted	Hospitalised/ Discharged/ Deceased	HK/Non-HK resident	Case classification*
1	23/01/2020	21/01/2020	M	39	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported
2	23/01/2020	18/01/2020	M	56	Princess Margaret Hospital	Hospitalised	HK resident	Imported
3	24/01/2020	20/01/2020	F	62	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported
4	24/01/2020	23/01/2020	F	62	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported
5	24/01/2020	24/01/2020	М	63	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported
6	26/01/2020	21/01/2020	M	47	Princess Margaret Hospital	Hospitalised	HK resident	Imported
7	26/01/2020	21/01/2020	F	68	Princess Margaret Hospital	Hospitalised	HK resident	Imported
8	26/01/2020	25/01/2020	M	64	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported
9	29/01/2020	25/01/2020	F	73	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported
10	29/01/2020	25/01/2020	M	72	Princess Margaret Hospital	Hospitalised	Non-HK resident	Imported

Case no.	Date of laboratory confirmation	Date of onset	Gender	Age	Name of hospital admitted	Hospitalised/ Discharged/ Deceased	HK/Non-HK resident	Case classification*
11	30/01/2020	28/01/2020	F	37	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of imported case
12	30/01/2020	22/01/2020	M	75	Princess Margaret Hospital	Hospitalised	HK resident	Possibly local
13	31/01/2020	29/01/2020	M	39	Princess Margaret Hospital	Deceased	HK resident	Imported
14	01/02/2020	23/01/2020	M	80	Princess Margaret Hospital	Hospitalised	HK resident	Possibly local
15	02/02/2020	01/02/2020	F	72	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of imported case
16	04/02/2020	23/01/2020	F	64	Princess Margaret Hospital	Hospitalised	HK resident	Local case with unknown source
17	04/02/2020	22/01/2020	M	60	Princess Margaret Hospital	Hospitalised	HK resident	Local case with unknown source
18	04/02/2020	28/01/2020	M	25	Princess Margaret Hospital	Discharged	HK resident	Local case with unknown source
19	05/02/2020	30/01/2020	F	28	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of local case
20	05/02/2020	04/02/2020	F	56	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of local case
21	05/02/2020	30/01/2020	M	56	Princess Margaret Hospital	Hospitalised	HK resident	Possibly local
22	06/02/2020	01/02/2020	F	55	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of possibly local case
23	06/02/2020	26/01/2020	F	63	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Local case with unknown source
24	06/02/2020	28/01/2020	F	65	Prince of Wales Hospital	Hospitalised	HK resident	Local case with unknown source
25	07/02/2020	04/02/2020	M	58	North District Hospital	Hospitalised	HK resident	Imported

Case no.	Date of laboratory confirmation	Date of onset	Gender	Age	Name of hospital admitted	Hospitalised/ Discharged/ Deceased	HK/Non-HK resident	Case classification*
26	07/02/2020	03/02/2020	M	42	Prince of Wales Hospital	Hospitalised	HK resident	Imported
27	09/02/2020	30/01/2020	M	24	Ruttonjee Hospital	Discharged	HK resident	Possibly local
28	09/02/2020	30/01/2020	М	70	United Christian Hospital	Hospitalised	HK resident	Local case with unknown source
29	09/02/2020	01/02/2020	F	91	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of possibly local case
30	09/02/2020	29/01/2020	М	68	Ruttonjee Hospital	Hospitalised	HK resident	Close contact of possibly local case
31	09/02/2020	28/01/2020	F	57	Ruttonjee Hospital	Hospitalised	HK resident	Close contact of possibly local case
32	09/02/2020	04/02/2020	М	22	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of possibly local case
33	09/02/2020	02/02/2020	F	50	Ruttonjee Hospital	Hospitalised	HK resident	Close contact of possibly local case
34	09/02/2020	30/01/2020	F	25	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of possibly local case
35	09/02/2020	04/02/2020	F	51	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of possibly local case
36	09/02/2020	07/02/2020	M	23	Ruttonjee Hospital	Hospitalised	HK resident	Close contact of possibly local case
37	10/02/2020	30/01/2020	F	55	Prince of Wales Hospital	Hospitalised	HK resident	Close contact of possibly local case
38	10/02/2020	30/01/2020	M	69	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of local case

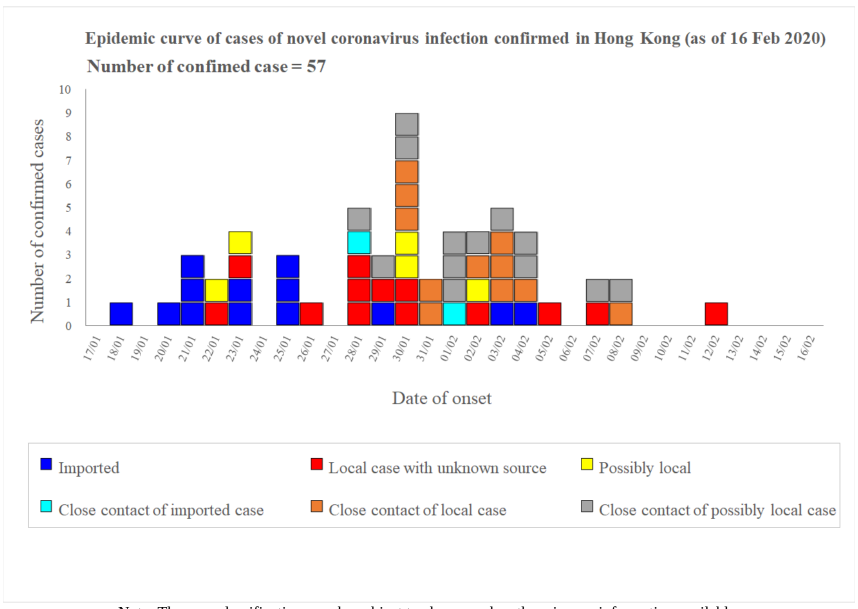
Case no.	Date of laboratory confirmation	Date of onset	Gender	Age	Name of hospital admitted	Hospitalised/ Discharged/ Deceased	HK/Non-HK resident	Case classification*
39	10/02/2020	30/01/2020	F	63	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of local case
40	10/02/2020	28/01/2020	F	86	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Local case with unknown source
41	10/02/2020	08/02/2020	M	52	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of possibly local case
42	10/02/2020	03/02/2020	F	62	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of local case
43	11/02/2020	02/02/2020	М	59	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Local case with unknown source
44	11/02/2020	01/02/2020	F	60	Ruttonjee Hospital	Hospitalised	HK resident	Close contact of possibly local case
45	11/02/2020	05/02/2020	М	71	Tseung Kwan O Hospital	Hospitalised	HK resident	Local case with unknown source
46	11/02/2020	03/02/2020	М	75	Queen Mary Hospital	Hospitalised	HK resident	Close contact of local case
47	11/02/2020	31/01/2020	M	66	Tuen Mun Hospital	Hospitalised	HK resident	Close contact of local case
48	11/02/2020	02/02/2020	F	37	Princess Margaret Hospital	Hospitalised	HK resident	Close contact of local case
49	11/02/2020	30/01/2020	M	37	Princess Margaret Hospital	Hospitalised	HK resident	Local case with unknown source
50	12/02/2020	03/02/2020	M	51	Queen Elizabeth Hospital	Hospitalised	HK resident	Close contact of possibly local case
51	13/02/2020	29/01/2020	M	43	Tuen Mun Hospital	Hospitalised	HK resident	Local case with unknown source

Case no.	Date of laboratory confirmation	Date of onset	Gender	Age	Name of hospital admitted	Hospitalised/ Discharged/ Deceased	HK/Non-HK resident	Case classification*
52	13/02/2020	31/01/2020	F	67	Queen Mary Hospital	Hospitalised	HK resident	Close contact of local case
53	13/02/2020	08/02/2020	M	37	Queen Mary Hospital	Hospitalised	HK resident	Close contact of local case
54	14/02/2020	03/02/2020	F	41	Pamela Youde Nethersole Eastern Hospital	Hospitalised	HK resident	Close contact of local case
55	14/02/2020	02/02/2020	M	70	Princess Margaret Hospital	Hospitalised	HK resident	Possibly local
56	14/02/2020	12/02/2020	F	61	Queen Mary Hospital	Hospitalised	HK resident	Local case with unknown source
57	16/02/2020	07/02/2020	M	54	Pamela Youde Nethersole Eastern Hospital	Hosspitalised	HK resident	Local case with unknown source

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

Remarks:

- 1. Suspected cases were reported under enhanced surveillance system from 31 Dec 2019 to 7 Jan 2020.
- 2. "Severe Respiratory Disease associated with a Novel Infectious Agent" has been a notifiable disease, with effect from 8 Jan 2020. Cases were reported as suspected cases of "Severe Respiratory Disease associated with a Novel Infectious Agent" since 8 Jan 2020.



Note: The case classification may be subject to changes when there is new information available.

(Last updated on 16 February 2020)