Information in light of the recent developments of the novel coronavirus, COVID-19, in Kagoshima prefecture.

The fifth and sixth patient of the novel coronavirus, COVID-19, have been confirmed to be positive in Kagoshima prefecture.

Patient 5

1. Details about the patient:

Gender: Male

Age: 40s

Occupation: Self employment

Nationality: Japanese

Main Residence: Amami City

2. Past travel history:

10th April

Stayed at home

11th April

05:30-17:00 On a fishing boat, returned home

12th April

Fever at 37.0 degree Celsius, no coughing, remained at home

13th-15th April

Fever at above 37 degree Celsius, continued coughing, remained at home

16th April

14:00-17:00 Fever at above 37 degree Celsius, continued coughing, examined by prefectural agency for outpatients who returned from other countries or contacted them, returned home.

17th April

18:00 Confirmed positive for COVID-19 and admitted into a designated infections disease medical institution in Kagoshima.

3. Current situation of the COVID-19 patient

Body temperature at 35.6 degrees Celsius, no symptoms of fatigue or difficulty breathing

Stayed at home since 12th April

4. Persons with high contact with the patient (according to the patient)

6 people, details are yet to be confirmed

Patient 6

1. Details about the patient:

Gender: Female

Age: 30s

Occupation: Part-time employee

Nationality: Japanese

Main Residence: Amami City

2. Past travel history:

13th April

Stayed at home

$14^{ m th}\,{ m April}$

07:00-18:30 At work then returned home

15th April

07:00 – 16:30 Returned home after a strange pain in the throat at work

16th April

14:00-17:30 Examined by prefectural agency for outpatients who returned from other countries then returned home.

$17^{\mathrm{th}}\,\mathrm{April}$

Confirmed positive for COVID-19 and admitted into a designated infections disease medical institution in Kagoshima.

3. Current situation of the COVID-19 patient

Body temperature at 35.7 degrees Celsius, felt uncomfortable in the throat, no changes in physical condition until $16^{\rm th}$

4. <u>Persons with high contact with the patient</u> (according to the patient) 6 people, details aren't confirmed yet