# COVID-19 Flowchart (2nd Edition)

Α.	Cold symptoms including fever If you (feel unwell) · · · · · · P.
В.	Identified as a close contact by the public health center • • • • • P.2
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D.	Became evident that you had contact with a COVID-19 patient • • • • • • • • • • • • • • • • • • •

\*\*"Corresponding departments" are Homeroom teacher, academic advisor, and Student Affairs in the respective Academic Service Office of the 《student》 Head of department, General Affairs in the respective department of the 《faculty member or employee》

\*Stay at home is indicated in yellow.

## A

# Cold symptoms including fever If you (feel unwell)

#### < Report Details>

- ① Reason for getting tested
- ② Test result
- 3 Test date and time
- 4 Date and time when the test result was known
- ⑤ Medical institution
- ⑥ Presence or absence of symptoms and date of the start of symptoms
- ⑦ Date of last entry to the campus

[Additional items if tested positive]

® Contacted public health center

### Stay at home without going to the university or work

☆ Report to the corresponding department

Phone consultation in the order of ① "primary care doctor"

2 "screening and consultation center (public health center)"

### A PCR test was deemed necessary

☆ Report to the corresponding department

Be tested for COVID-19 (PCR test)

#### Find out the PCR test result

☆ Report to the corresponding department regardless of the test result

#### **Positive PCR test**

☆Report the instructions of the public health center to the corresponding department

### **Negative PCR test**

Return to a normal life while giving due consideration to your physical condition

#### A PCR test was deemed unnecessary

Recover according to orders from the public health center and doctors and return to a normal life while giving due consideration to your physical condition



## B

# Identified as a <u>close contact</u> by the public health center



### Stay at home without going to the university or work

☆ Report to the corresponding department

( <u>A PCR test will be prescribed by the public health center</u> for active epidemiological investigation )



Be tested for COVID-19 (PCR test)



#### Find out the PCR test result

☆ Report to the corresponding department regardless of the test result



## Ţ

#### **Positive PCR test**

☆Report the instructions of the public health center to the corresponding department

## Negative PCR test (Close contact)

Stay at home for 2 weeks (including Saturdays, Sundays, and holidays) from the day following the date of last contact with a COVID-19 patient

#### < Report Details>

- 1) Reason for getting tested
- ② Test result
- 3 Test date and time
- ④ Date and time when the test result was known
- ⑤ Medical institution
- © Presence or absence of symptoms and date of the start of symptoms
- ② Date of last entry to the campus
- ® Contacted public health center
- 9 Date when identified as a close contact
- ① Last day of exposure to person who tested positive

#### (Definition of close contact)

- Person who lives with a patient (confirmed case) under one roof or had prolonged contact (including in a car, flight, etc.)
- Person who examined, cared for, or looked after a patient (confirmed case) without adequate protection against infection
- Person who is likely to touched pollutants including airway secretion, biological fluid, etc. of a patient (confirmed case)
- Other: Person who had contact for more than 15 minutes with a
   "patient (confirmed case)" without taking infection control precaution at
   a distance that can be touched by hand (1 meter more or less) (The
   infectivity of the patient is judged from individual situations including the
   imminent environment and level of exposure in a comprehensive
   manner.)
- \*\* The public health center narrows down close contacts from the level of exposure, wearing of masks, distancing between seats, etc. and other conditions from 2 days before the day when suspicious symptoms of COVID-19 were present (if without any symptoms, date of sampling involved in the positive confirmation) according to the above definition.

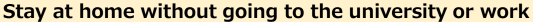
#### National Institute of Infectious Diseases

"Guidelines for Active Epidemiological Investigation of COVID19 Patients (Preliminary version as of January 8, 2021)"

### C

### **Housemate will be tested for COVID-19 (PCR test)**

(If a housemate "feels unwell" or is "identified as a close contact" and will be tested for COVID-19 (PCR test) )



☆Report to the corresponding department

#### < Report Details>

- ① Reason for getting tested
- 2 Test result
- 3 Test date and time
- 4 Date and time when the test result was known
- ⑤ Medical institution
- Presence or absence of symptoms and date of the start of symptoms
- 7) Date of last entry to the campus
- ® Contacted public health center
- Date when identified as a close contact
- ① Last day of exposure to person who tested positive

#### Positive PCR test result of housemate

☆ Report to the corresponding department

#### Identified as a <u>close contact</u> by the public health center

( A PCR test will be prescribed by the public health center for active epidemiological investigation )

☆ Report to the corresponding department

Be tested for COVID-19 (PCR test)

#### Find out the PCR test result

☆ Report to the corresponding department regardless of the test result

#### **Positive PCR test**

☆Report the instructions of the public health center to the corresponding department

## Negative PCR test (Close contact)

Stay at home for 2 weeks
(including Saturdays, Sundays,
and holidays) from the day
following the date of last contact
with a COVID-19 patient

## Negative PCR test result of housemate

Return to a normal life while giving due consideration to your physical con

#### (Definition of close contact)

- Person who lives with a patient (confirmed case) under one roof or had prolonged contact (including in a car, flight, etc.)
- Person who examined, cared for, or looked after a patient (confirmed case) without adequate protection against infection
- Person who is likely to touched pollutants including airway secretion, biological fluid, etc. of a patient (confirmed case)
- Other: Person who had contact for more than 15 minutes with a "patient (confirmed case)" without taking infection control precaution at a distance that can be touched by hand (1 meter more or less) (The infectivity of the patient is judged from individual situations including the imminent environment and level of exposure in a comprehensive manner.)
- \* The public health center narrows down close contacts from the level of exposure, wearing of masks, distancing between seats, etc. and other conditions from 2 days before the day when suspicious symptoms of COVID-19 were present (if without any symptoms, date of sampling involved in the positive confirmation) according to the above definition.

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## D

# Became evident that you had contact with a COVID-19 patient

For example, you received a notice from a COVID-19 app, had contact with a COVID-19 patient at work, etc.

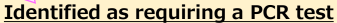
#### < Report Details>

- Reason for getting tested
- 2 Test result
- 3 Test date and time
- 4 Date and time when the test result was known
- (5) Medical institution
- Presence or absence of symptoms and date of the start of symptoms
- 7) Date of last entry to the campus
- ® Contacted public health center
- Date when identified as a close contact
- ① Last day of exposure to person who tested positive

### Stay at home without going to the university or work

☆Report to the corresponding department

Phone consultation with the "screening and consultation center (public health center)"



☆ Report to the corresponding department

Be tested for COVID-19 (PCR test)

#### Find out the PCR test result

☆Report to the corresponding department regardless of the test result

#### **Positive PCR test**

☆ Report the instructions of the public health center to the corresponding department

#### Negative PCR test (Other than close contacts)

Return to a normal life while giving due consideration to your physical condition

### Negative PCR test (Close contact)

Stay at home for 2 weeks
(including Saturdays,
Sundays, and holidays)
from the day following the
date of last contact with a
COVID-19 patient

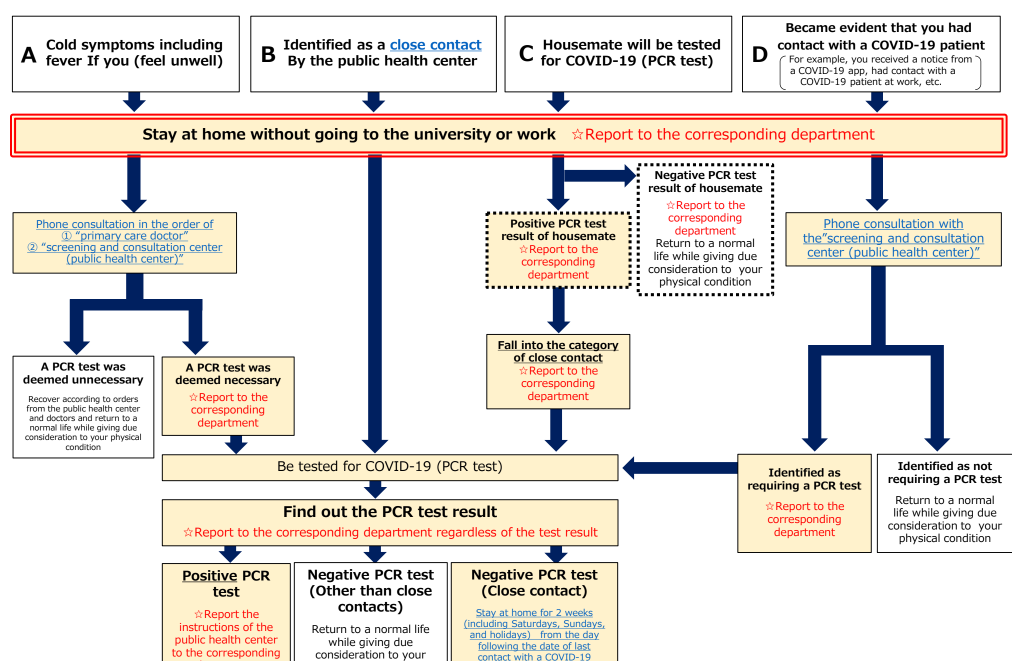
## Identified as not requiring a PCR test

Return to a normal life while giving due consideration to your physical condition

### (Reference) Full version

department

physical condition



patient