



Protecting the Spread of COVID-19 Infection

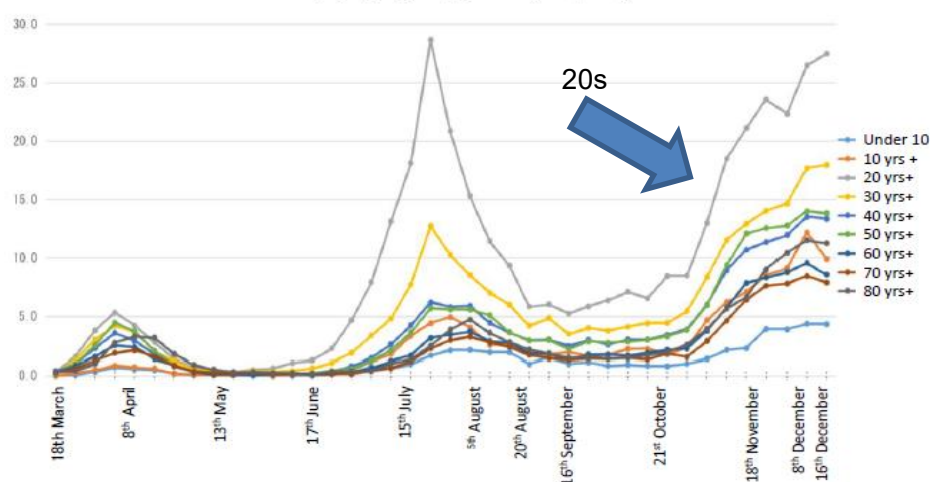
Declaration of the State of Emergency, Gifu Prefecture

On January 14, the state of emergency was declared in Gifu Prefecture.

The number of SARS-CoV-2 infected people has been increasing in 20s.

The appropriate health behavior in young generation including university students is very important for the prevention of COVID-19.

Number of confirmed positive cases per 100,000 individuals
(By age group/weekly report)



<https://www.mhlw.go.jp/content/000727050.pdf>

Five Situations that Increase the Risk of Infection

Situation ① Social gatherings with drinking alcohol

- Drinking alcohol improves mood and at the same time decreases attention. In addition, hearing is dulled and it leads to speaking in a louder voice.
- The risk of infection increases when large numbers of people are in a small space for a long time.
- In addition, sharing glasses and chopsticks increases the risk of infection.



Situation ② Long feasts in large groups

- Long-term meals, dinner receptions, drinking alcohol at night increase the risk of infection compared to a short meal.
- The risk of infection is increased by eating and drinking in a large group of people, for example, 5 or more people, because in groups you have to talk louder and droplets of saliva spread more often.



Situation ③ Conversation without a mask

- Talking at close range without a mask increases the risk of airborne or micro-droplet infection.
- Cases of infection without masks were observed during gatherings in karaoke machines.
- Please be careful when traveling by car or bus.



Situation ④ Living together in a small limited space

- Living together in a small limited space increases the risk of infection because the enclosed space is shared by several people for a long time.
- There have been reports of suspected infections in common areas such as dormitory bedrooms and bathrooms.



Situation ⑤ Switching locations

- When you move to another location, such as when you take a break in a workplace, the risk of infection may increase due to the feeling of relaxation and changes of the environment.
- Suspicious cases of infection were identified in breaking rooms, smoking areas and changing rooms.

