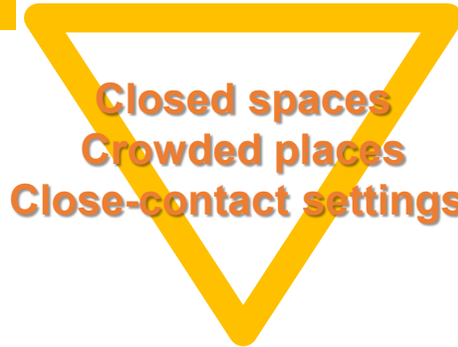


# COVID-19 May Spread through the Following Routes

Droplets



Contact

The virus may enter your body through your mouth and nose via your hands and fingers.

#Door knobs #Touch panels

You may inhale droplets and particles carrying virus through conversations and coughs.

#Restaurants with hospitality services  
#Dinner parties and drinking parties  
#Loud voices #Singing  
#Theaters #Locker rooms  
#Meeting rooms

Micro-droplets



Particles smaller than 5  $\mu\text{m}$  may float in the air for some time in closed spaces with poor ventilation, and infection may even spread to some distance away.



\* Tubercle bacilli and measles virus are recognized as being transmitted by so-called airborne infection, and smaller droplets may cause infection at a distant location by floating in the air for a long period of time. For example, through air conditioners. Please note that this concept is different from micro-droplet infection.



**Avoid the 3 Cs!**

(1) **Closed spaces** with poor ventilation; (2) **Crowded places** where many people gather; and (3) **Close-contact settings** where people talk and vocalize close together.



Washing hands, disinfecting hands and fingers, wearing a face mask, keeping a physical distance at least 2 meters (minimum 1 meter) are important! Ensuring appropriate **ventilation** is also essential!