

# SARS-CoV-2 Infographic

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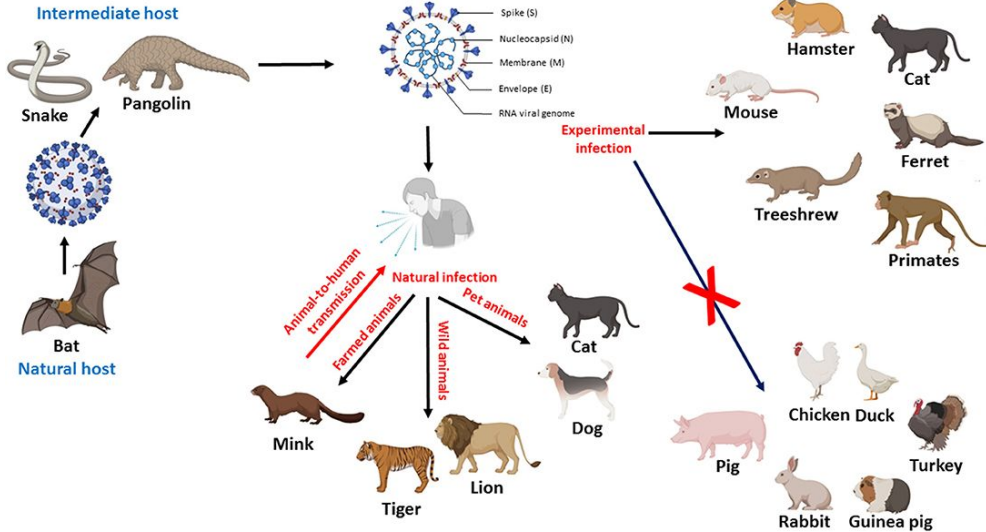
## Examples of where you might get infected

Places you might get SARS-CoV-2

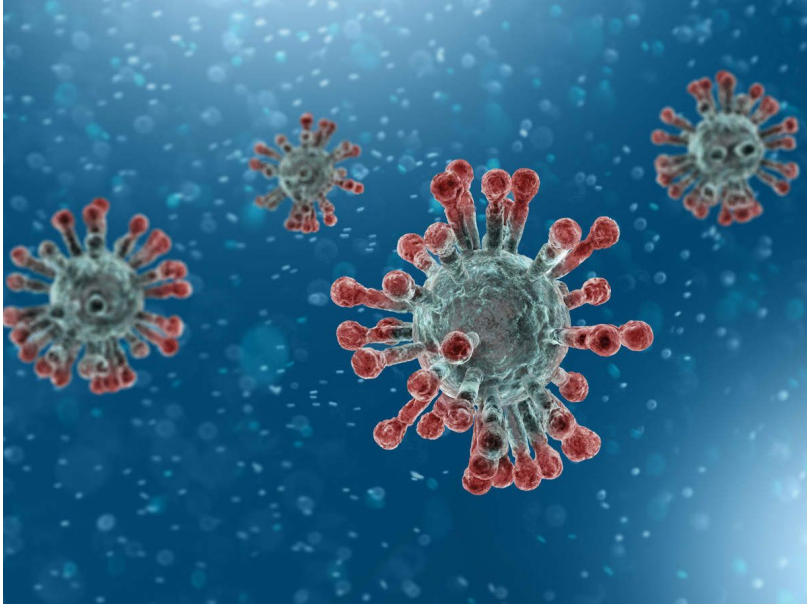
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# What are Coronaviruses?



# Basic Information of SARS-CoV-2



**What is  
SARS-  
CoV-2?**

**Severe Acute Respiratory  
Syndrome Coronavirus 2.**

**Virus that caused the  
COVID-19 pandemic!**

# Basic information of COVID-19



24,373,497

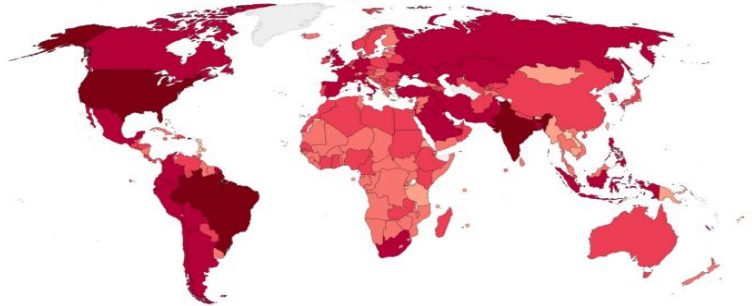
Confirmed cases worldwide

830,518

Deaths worldwide

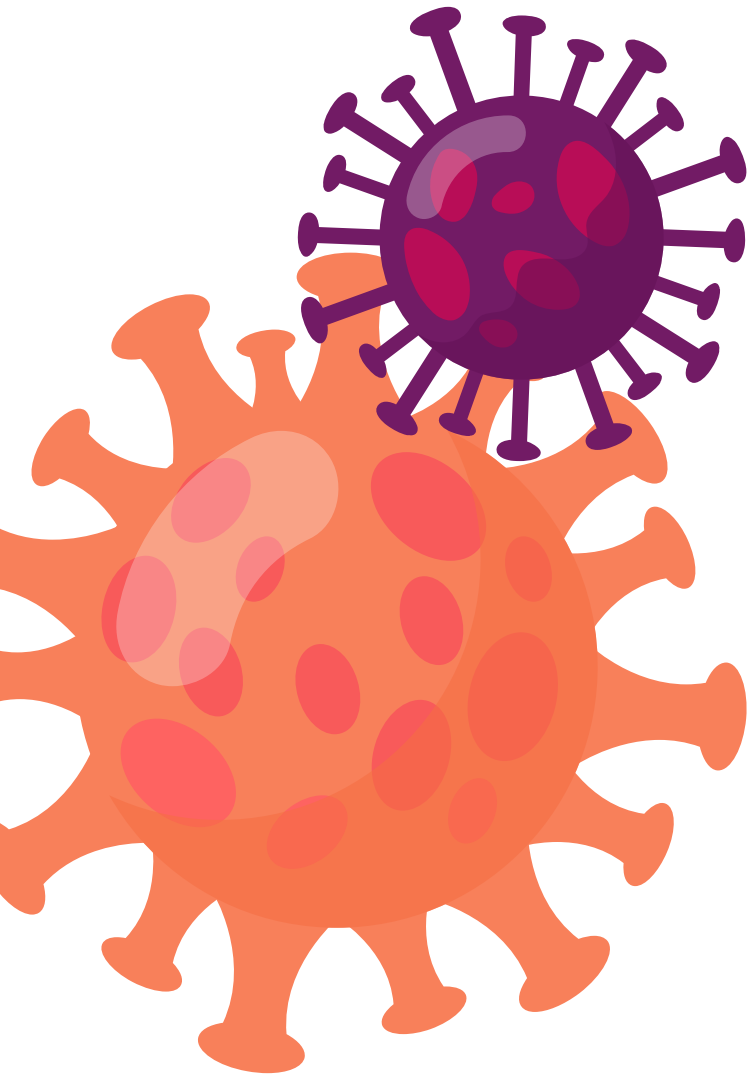
Jurisdictions with cases confirmed as of August 28, 2020, 11:28 AM GMT+8

1-9 10-99 100-999 1,000-9,999 10,000-99,999 100,000-999,999 1 million or more



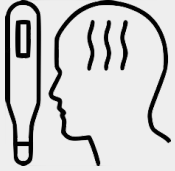
## What is COVID-19?

COVID-19 is a pandemic that started in late December 2019. This pandemic was caused by SARS CoV-2 Virus that emerged in Wuhan, in Hubei, province of China. Early patients in Wuhan showed symptoms of viral pneumonia, including fever, coughs, and many other symptoms.



# Symptoms and Conditions

# Common Symptoms



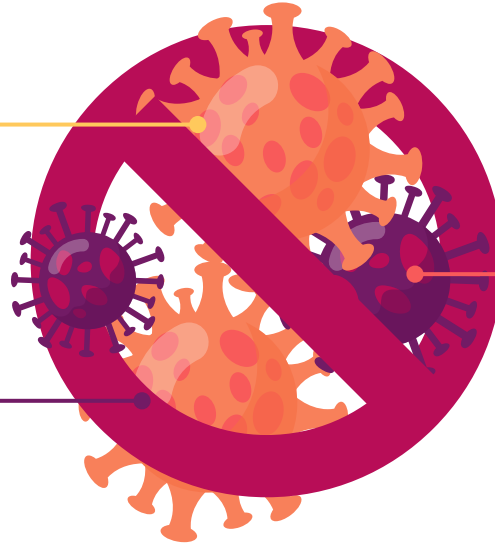
## Fever

A person's body temperature goes above 37.5°C



## Dry Cough

A reflex action that clears your airway of irritants and mucus



## Tiredness

Where a person craves for rest or sleep. Feeling of weariness



# Rare Symptoms

## Sore throat

Painful, dry or scratchy feelings in throat

## Headache

A continuous pain/ringing in the head

## Loss of taste

People are unable to taste food

## Diarrhea

Loose, watery stools, or a frequent need to have a bowel movement





# How to tell difference between...

## Flus and SARS-CoV-2

### Flus and SARS-CoV-2

Fever

Sore Throat

Runny nose

Headache

Body aches

Cough

### SARS-CoV-2

Loss of taste/smell

Nausea, Diarrhea

Difficulty Breathing

# Symptoms Examples

★★★☆☆ · 6 days ago

**Not effective**

Disappointing. I can't detect any aroma from this.

**SKIP! LITTLE TO NO SCENT**

While others are stating that the scent of this candle is quite faint, I believe mine has very little to absolutely no smell at all. I would have more function using it as a light than I do to fill my room with any type of aroma. Wouldn't recommend at all.

✘ **No**, I do not recommend this product.



★☆☆☆☆

DeeLynn10 · a month ago

**Waste of money**

I purchased three of these. What a waste. There's virtually NO scent to these at all!! If I wasn't confined to my home because of covid I would return these for sure.


DrObvious · 2 days ago

**Honey. You can't smell it \*BECAUSE YOU HAVE COVID\***


Hamish · 2 days ago

Uh.... has it occurred to you that you might not be able to smell them very well because you have covid?


# SERIOUS Symptoms




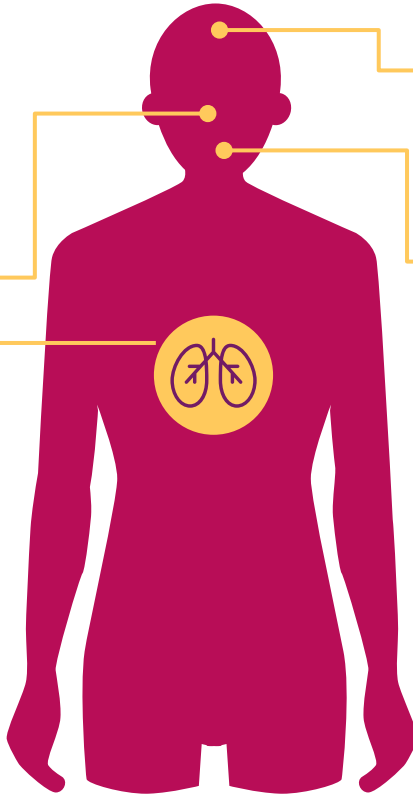
**Difficulty Breathing**  
Feeling short of breathing



**Loss of Movement**  
Muscles tense up and makes it harder for patient to move



**Loss of Speech**  
Inability to speak



**Chest Pain**  
Pain or pressure in the chest area

**It is known to take up to 14 days for someone to show symptoms of the SARS-COV-2.**



# Serious Symptoms

Difficulty Breathing



[Might have it harder if...]

- 65 or older
- Smoke
- Cardiovascular disease
- Weak immune system

[If this continuously happens...]

- Deprives brain of oxygen
  - Confusion
  - Mental Disruptions
  - Damage to vital organs

Loss of Speech / Movement



[Loss of Speech]

- Insidious condition in the brain
- Stress

[Loss of Movement]

- Guillain-Barré Syndrome
  - Numbness and Tingling



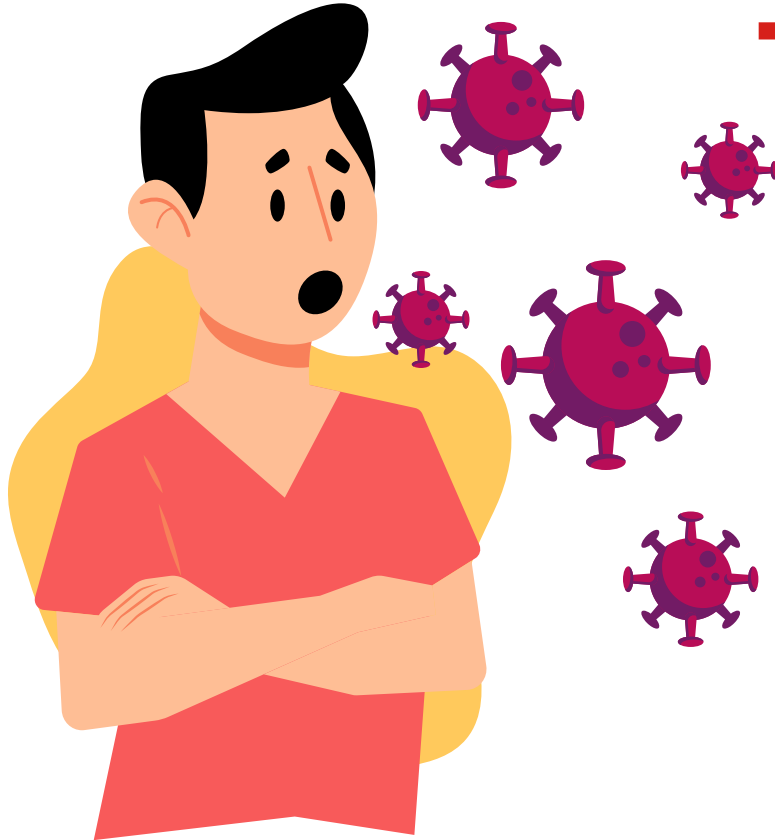
Chest Pain



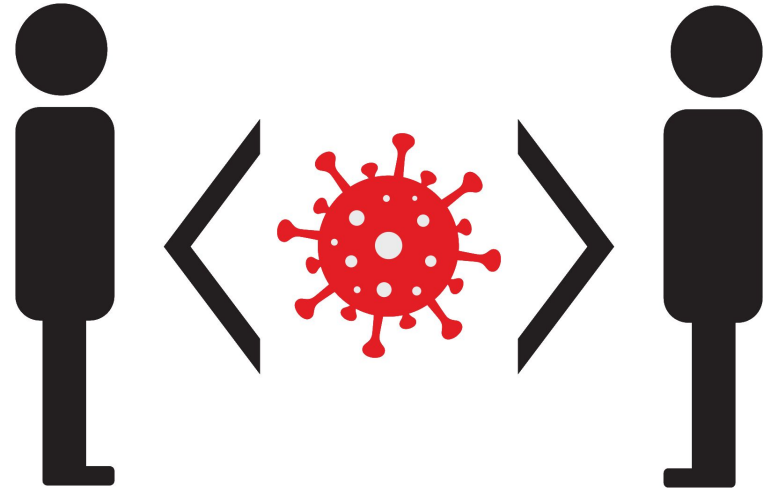
[Chest Pain]

- Low energy
- Can cause heart attack

# How is it transmitted?

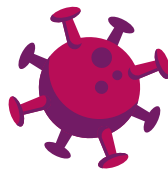


- **Respiratory droplets** are primary mode of transmission
  - WHO, CDC, IDSA
  - Requires close (less than 1 metre apart) face to face contact





# Examples of where you may get infected



COVID-19 is thought to spread mainly through close contact from person-to-person.

## Crowded areas

People who are physically close (6 feet) or in direct contact with a person infected with COVID-19 have a great risk of infection

## Swimming pools

Although there is no evidence that covid can be transmitted through water, it can still be transmitted if the pool is crowded. Nonetheless, you can't wear a mask while swimming which makes it even risky of getting infected.

## Public areas

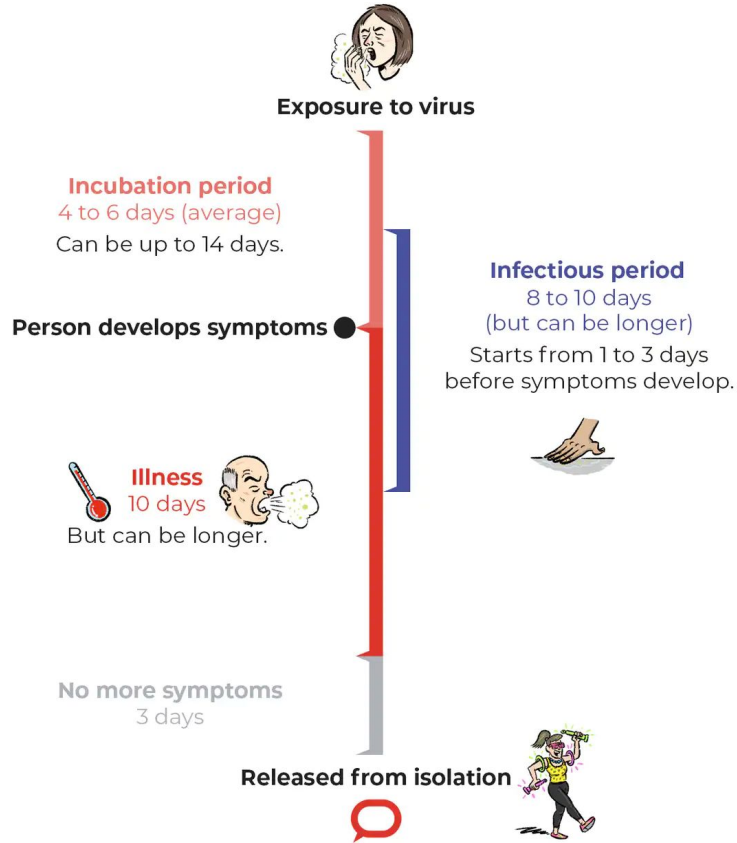
Public areas such as library, restaurants, where you share an object with other people have high risk of getting infected by the COVID-19. Regardless of direct contact or not, you might get infected by airborne particles.

## Transportation

Whether it's subway, bus, or a train, it is hard to maintain physical distancing. This allows you to be exposed to other people which leads to high risk of getting infected. Transportations are often overcrowded.

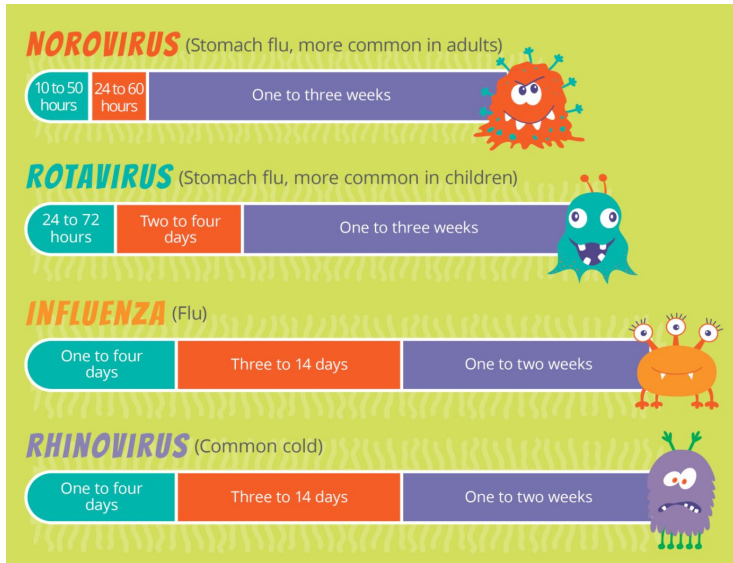


# How long are patients infectious?



COVID-19 **remain infectious no longer than 10 days up to 20 days after the symptom**

- varies greatly from person to person
- symptom-based criteria or testing



**Thank you** 🙏