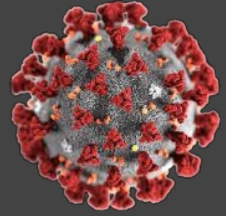


# The difference between COVID-19 and SARS



	COVID-19	SARS
Degree of symptoms	From mild to severe	Most severe
The speed of transmission	More quickly	Quickly
Feature of transmission	Spreads when patients don't show symptoms	No data show that will spread when patients have no symptoms.
less common symptoms	Headache, runny or stuffy (流鼻涕)	Chill (發冷), diarrhea (腹瀉)



# COVID-19, ITS TRANSMISSION & DIFFERENCES WITH SARS & Prevention method

## Mode of transmission: Human-to-human

### Indirect contact



aerosol (氣霧)



conjunctiva (結膜)

### Direct contact



close contacts



eyes, nose, mouth

## Prevention method of COVID-19

### Don'ts



physical contact



touching eyes, nose, mouth



Mass event



Wear masks



Do exercise



Wash hand at least 20 seconds

(5 Steps For Proper Hand Washing)



### Do's



feces, urine



respiratory droplets

References:

1. Centre for Health Protection "5 Steps For Proper Hand Washing" [https://www.chp.gov.hk/en/resources/e\\_health\\_tonics/pdf/hwv\\_2886.html](https://www.chp.gov.hk/en/resources/e_health_tonics/pdf/hwv_2886.html)  
 2. "COVID-19 vs. SARS: How They Differ?" healthline, 2020. <https://www.healthline.com/health/coronavirus-vs-sars#prevention-tips>  
 3. Galbaggio, T., Peterson, B. M., & Gunasekera, R. S. (2020). Does COVID-19 Spread through Droplets Alone? <https://doi.org/10.1101/2020.03.10.14711>  
 4. Bertram et al. (2012). Influenza and SARS-Coronavirus Activating Processes: IMPRSS2 and HAT Are Expressed at Multiple Sites in Human Respiratory and Gastrointestinal Tracts. Retrieved from <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0017022>  
 5. <https://www.nature.com/articles/d41586-020-00222-2>  
 6. WHO (2020). "Coronavirus disease (COVID-19) advice for the public" Retrieved from <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public>  
 7. 1. 丁奇醫生: WeChat official account.  
 8. Kaiyuan Sun PhD, Jenny Chan Bsc, Cecile Viboud PhD (2020) "Early epidemiological analysis of the coronavirus disease 2019 outbreak based on crowdsourced data" retrieved from [https://www.thelancet.com/journals/landig/article/PIIS2589-7500\(20\)3026-1](https://www.thelancet.com/journals/landig/article/PIIS2589-7500(20)3026-1)  
 9. Coronaviridae Study Group of the International Committee on Taxonomy of Viruses Nature Microbiology, 2 March 2020. The species *Severe acute respiratory syndrome-related coronavirus*: classifying 2019-nCoV and naming it SARS-CoV-2. Nature.

LIU Jingkuang  
Lai Wing Shan  
Lui Shuen Hei

WU Qiyong  
Choi Tsz Yan