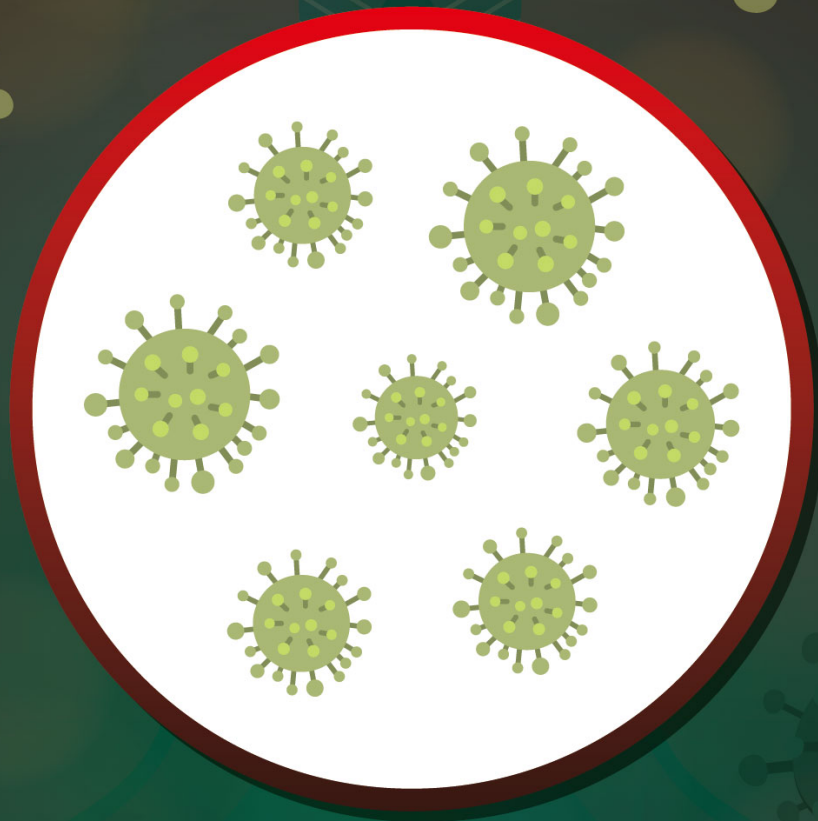


● 健康號外 Health ●

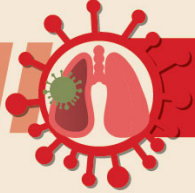


Know more about

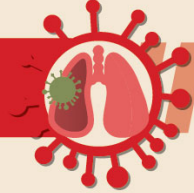
COVID-19!



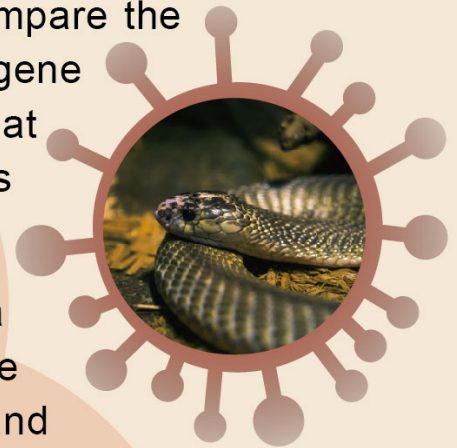
The epidemic has recurred recently. The COVID-19 and the causative agent of the SARS outbreak in 2003 are both coronaviruses. They can also be transmitted from person to person, worrying people whether it will become a "copy" of SARS. What are the symptoms of COVID-19? What are the similarities between COVID-19 and SARS? Is there any precaution?



What is novel coronavirus?

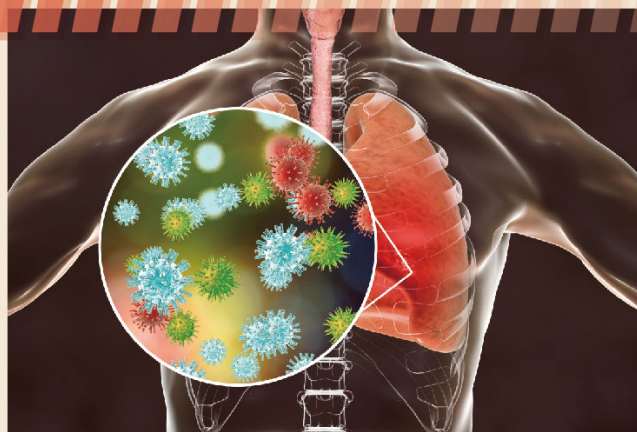


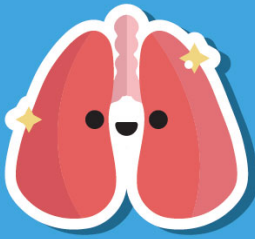
The researchers analyzed the gene sequences of the coronavirus and evaluated the RSCU in these sequences. Then compare the RSCU of coronavirus with the RSCU of animal gene sequences of different species. The result shows that bat are the most likely to carry new coronaviruses compared to other animals.



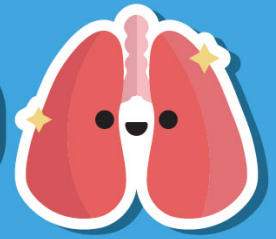
The latest research shows that the COVID-19 has a strong ability to infect humans. However, the source of the infection has not yet been determined, and researchers are still working hard to study the pathogens and antibodies, but there are no drugs and vaccines that can handle the COVID-19. At this stage, drugs can only be used to relieve the symptoms after infection, such as anti-inflammatory drugs, and isolate infected persons to prevent spread.

The recovery progress of infected persons can only depend on the condition of the one's own immune system. Whether they can recover from the COVID-19 depends on whether they have a strong immunity. Therefore, **the immune system** will be the most important line of defense for preventing and combating the COVID-19.





Functional Food Concentrates suggested



Supa C



- ✘ Helps enhance immune system
- ✘ Resistance to bacteria and fungi
- ✘ Enhance self-renewal of immune cells



ProtekUPlus



- ✘ Protects your lung, liver and brain
- ✘ Helps protect against environmental toxins (Free Radicals)
- ✘ Anti-inflammation (Comprehensive antioxidant)



Healthy Gut Mabo



- ✘ Helps enhance immune system
- ✘ Helps the body to make immune cells and antibodies (gut helps make 70% immune cells)
- ✘ Enhance intestine detoxification



Detox Mabo



- ✘ Helps keep body in alkaline state
- ✘ Strong anti-oxidant
- ✘ Enhance detoxification and helps reduce virus and toxin accumulation
- ✘ Enhance detoxification and regeneration of the liver



Essential Fatty Acids



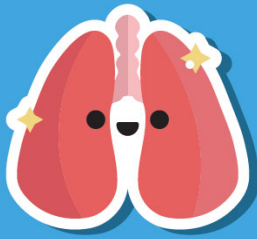
- ✘ Rich in Omega-3 fatty acids
- ✘ May lower the risk of inflammation
- ✘ Helps protect mucus membranes and cells



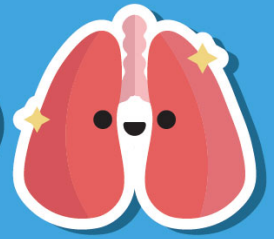
Pycnophy



- ✘ Pycnogenol (Pycnophy) Quercetin can be synergistically blended
- ✘ Enhance the ability of anti-inflammation
- ✘ Contains ultra anti-inflammatory ingredients
- ✘ Helps against the bacteria , helps prevent infection of body organs by viruses



Protection Kit



Basic Prevention Kit



Supa C



ProtekU Plus



Essential Fatty Acids



Pycnophy

Suggested Serving

Adult

Kid

(below 12 years old)

2 capsules in the morning and evening
1 capsule in the morning and evening

2 capsules in the morning and evening
1 capsule in the morning and evening

2 capsules in the morning and evening
1 capsule in the morning and evening

2 capsules in the morning and evening
1 capsule in the morning and evening



Environment at-risk Kit



Supa C



ProtekU Plus



Essential Fatty Acids



Healthy Gut Mabo



Detox Mabo



Pycnophy

Suggested Serving

Adult

Kid

(below 12 years old)

3 capsules in the morning and evening

2 capsules in the morning and evening

3 capsules in the morning and evening

2 capsules in the morning and evening

4 capsules in the morning and evening

3 capsules in the morning and evening

4 capsules in the morning and evening

2 capsules in the morning and evening

3 capsules in the morning and evening

2 capsules in the morning and evening

3 capsules in the morning and evening

2 capsules in the morning and evening



Symptoms suspected Kit



Supa C



ProtekU Plus



Essential Fatty Acids



Healthy Gut Mabo



Detox Mabo



Pycnophy

3 capsules in the morning, afternoon and evening

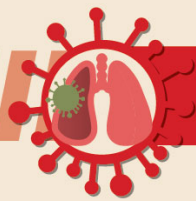
3 capsules in the morning, afternoon and evening

5 capsules in the morning, afternoon and evening

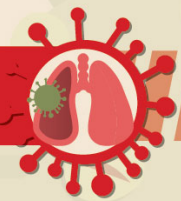
8 capsules in the morning, afternoon and evening

3 capsules in the morning, afternoon and evening

4 capsules in the morning, afternoon and evening



Symptoms of COVID-19



1
Fever



2
Dyspnea



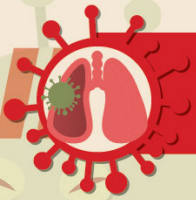
3
Cough



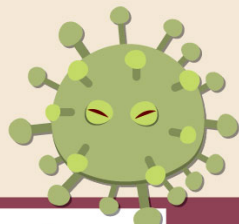
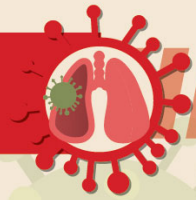
4
Phlegm



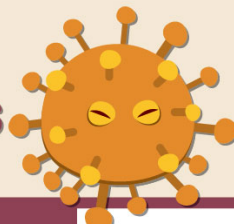
5
Shortness of breath



Comparisons between COVID-19 and SARS



vs



Novel coronavirus

COVID-19

Normally within 14days
(24 days maximum)

December 2019

Wuhan City, Hubei Province,
China

Mid-January 2020

Maybe Bat

Uncertain

- Close droplet infection
- Contact (direct or indirect)
- Animal contact

Pathogens

Incubation
period

Time of
outbreak

Location of
outbreak

Time of
notice

Host

Infectious
period

Ways of
transmission

SARS

SARSCoV

2-7 days
(10 days maximum)

Mid-November 2002

Shunde District,
Guangdong Province, China

Mid-February 2020

Maybe bat, civet, etc.

Within 10 days after onset

- Close droplet infection
- Contact (direct or indirect)