

# COVID-19: SEPARATING FACTS FROM FICTION

The virus is not a living organism, but a protein molecule (DNA) covered by a protective layer of lipid (fat), which, when absorbed by the cells of the ocular, nasal or buccal mucosa, changes its genetic code (mutation) and converts it into an aggressor, which multiplies.

Since the virus is not a living organism but a protein molecule, it is not killed, but decays on its own.

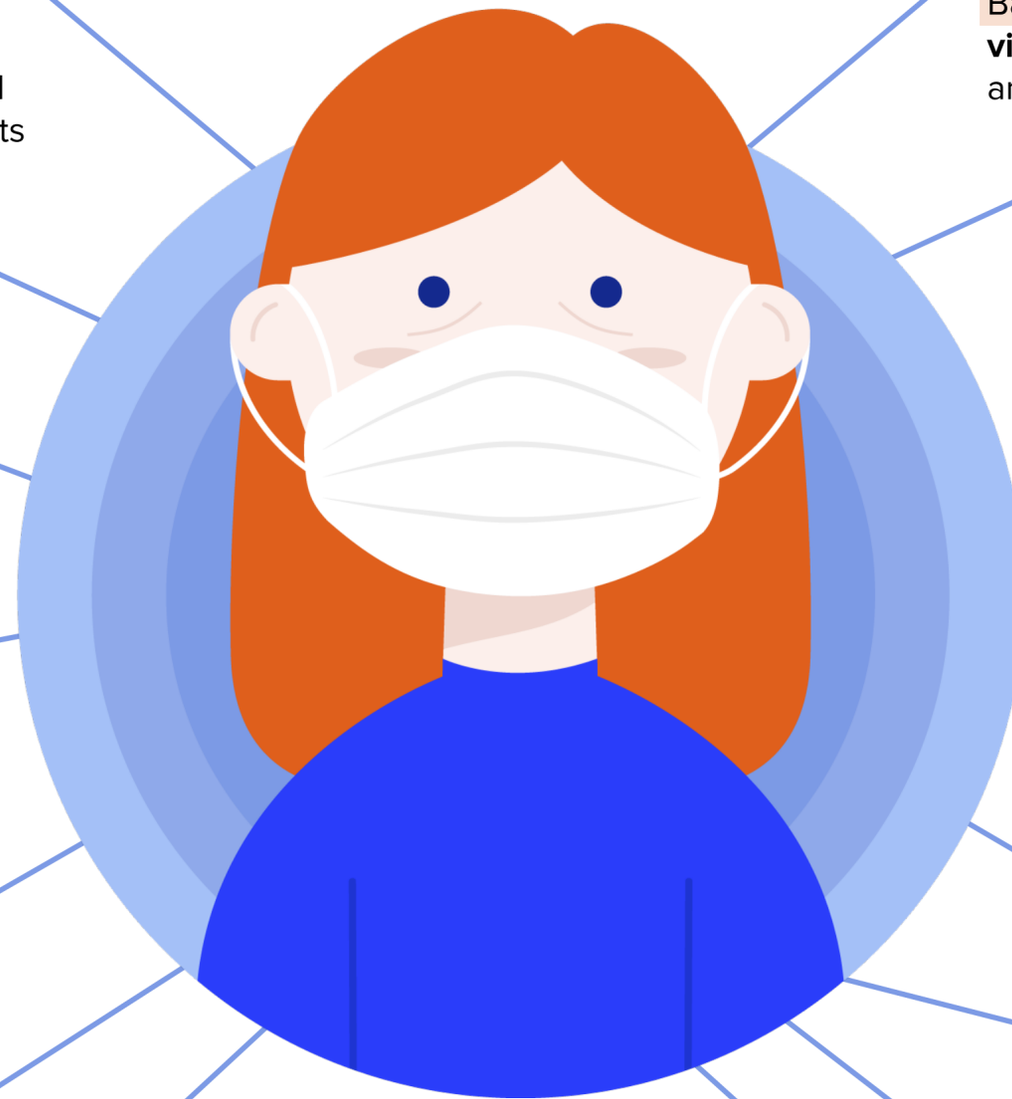
The virus is very fragile; the only thing that protects it is a thin outer layer of fat. That is why any soap or detergent is the best remedy, because the foam cuts through the fat.

Heat melts the fatty protective layer. This is why it is good to use water above 77 degrees Fahrenheit (25 degrees Celsius) when washing hands, clothes and other things that can have contact with your skin.

Alcohol or any mixture with alcohol over 65% dissolves the fatty protection.

Any mixture of one-part bleach and five parts water directly dissolves the protein, which breaks down the virus from the inside.

Peroxide dissolves the protein, but you have to use it pure, which can irritate your skin.



Bactericide and antibiotics **do not kill** the virus. The **virus is not a living organism** like bacteria; therefore, antibiotics cannot kill what is not alive.

Never shake used or unused clothing, sheets or cloth. While it is glued to a porous surface, it is inert and disintegrates in 3 hours (fabric), 4 hours (copper and wood), 24 hours (cardboard), 42 hours (metal) and 72 hours (plastic). The virus molecules float in the air for up to three hours and can lodge in your nose.

The virus molecules remain very stable in external cold or artificial cold (e.g., air conditioners in houses or cars).

COVID-19 needs moisture and darkness to stay stable. Therefore, dehumidified, dry, warm and bright environments will degrade it faster.

UV light on any object where COVID-19 resides breaks it down.

The virus cannot go through healthy skin. Use moisturizers to keep skin healthy.

Vinegar is not useful because it does not break down the COVID-19's protective layer of fat.

Most spirits (e.g., Vodka) do not break down the protective layer. Vodka is usually 40% alcohol, and 65% is needed to break down the protective layer.

This resource is based on recommendations from the John Hopkins University Coronavirus Resources Center.

I hope you find these facts helpful in dispelling myths!  
Dr. Evan Parks

Download this PDF at [www.DrEvanParks.com](http://www.DrEvanParks.com)