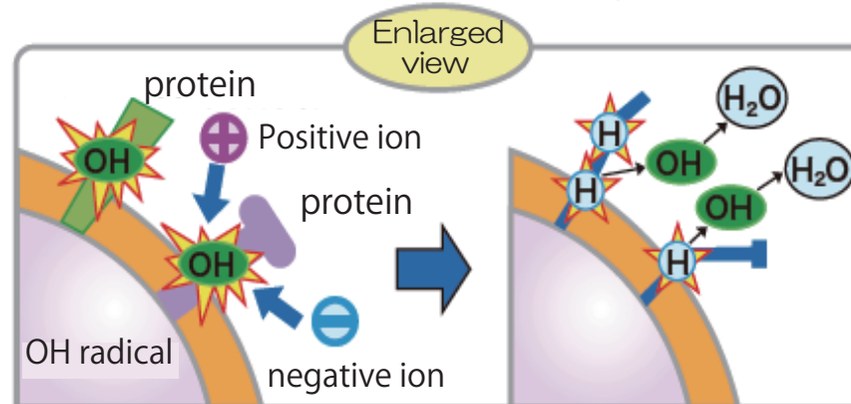
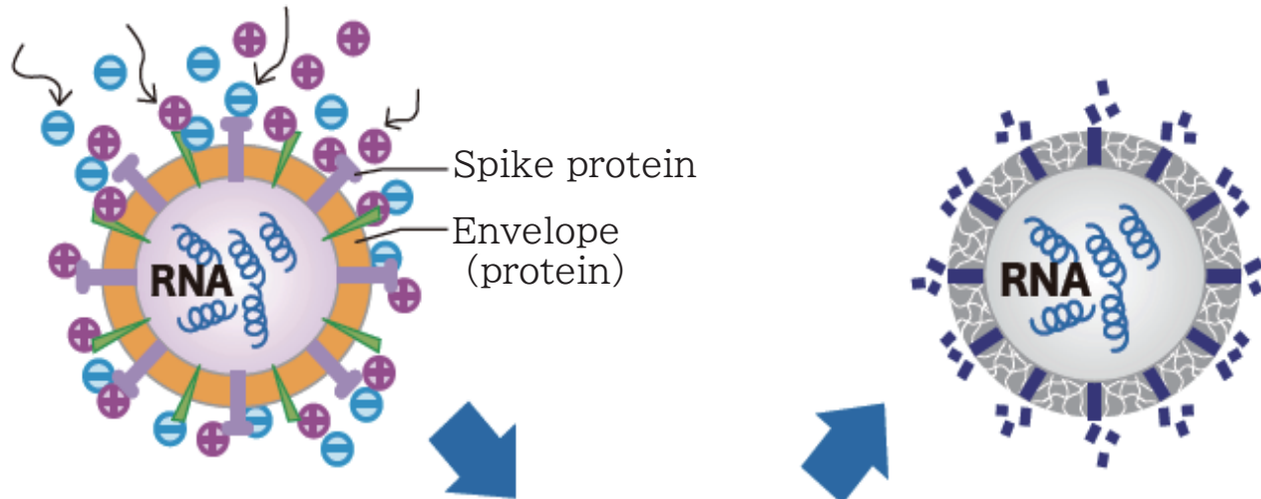


Mechanism of virus inactivation by ion cluster

※Inactivation is the action that causes the virus to lose its original function, and in particular, the infectivity of the virus causes it to lose its toxicity.

**Positive and negative ions
Surrounds the surface of airborne viruses**

**Of floating virus
Physically destroy proteins**



On the surface of airborne viruses reacts and is a powerful active substance. Changes to OH radicals.

OH radicals are spiked protrusions. Extracting H hydrogen from protein. Return to water and spike surface. Destroy protein.

Demonstration organization: Professor Artman, University of Applied Sciences, Aachen (Germany)