Opinion About What We Could Do Against Corona Viruses(s) and The Other Forms

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The virus was prepared as empty viral ghost using the bio-critical concentration of the H$_2$O$_2$, Newcastle virus (LaSota strain-RNA virus) was used as a model [1]. It is an RNA virus. The image of the agarose gel as well as the spectrophotometer spectra at 260/280 nm were proved successful release and degradation to the virus RNA. The electron microscope was proved that the envelope of the virus still contains its correct 3D structure. In fact H$_2$O$_2$ was used previously to deactivate the viruses, however apparently the Sponge Like Protocol (SLP) was the first to propose the use of the calculated critical concentrations of the used chemical compounds or enzymes and active proteins that could degrade the cell walls of the microbes or their genetic materials. In the case of the virus’s H$_2$O$_2$ was used alone in its biocritical concentration to degrade the virus genetic materials but not its envelope [1, 2]. No further work on the virus has been conducted from my side after this prove while I was focused on the bacterial ghosts and on turning other creatures to ghosts. The protocol was succeeded in turning the yeast, fungi, mushrooms’ spores etc., to ghosts. spores etc. In the time of the elevation of viruses’ diseases I would like to transfer my hope and my idea to the scientific community to help them by any mean to find a solution for the newly elevated viruses. From my few works with the viruses and many on the bacterial ghosts I would like to encourage two main lines the first is by making viruses ghosts using the bio-critical concentration using the H$_2$O$_2$ or other chemicals, then examining the virus activity on the tissue culture to investigate their viability. The prepared inactive viruses could be used as vaccine. Using other physical parameters like ageing, subculturing or other attenuation processes could be considered particularly for viruses handling safety. The second proposed tool is the use of the active enzymes like the DNases and RNases enzymes without or with combination with the lysozymes or even the lipases based on the virus cote composition, in minimum amounts could cause just a partial leakage in the virus cote (in fully coated viruses) to turn it susceptible to the genetic material degradation step. Robert Koch (1843-1910) has used the animals’ bile liquid for the same purposes and succeeded to cure the Rinerpeast old techniques like variolation could be considered

For more information Amara review [2-5]. Additionally one could add the excessive sanitation, vaccinations and avoiding the contact with the domestic animals reduce the personal immunity to diseases. The cowpox from the cow could protect against the smallpox, so how many similar natural protection and immunization we have all missed!

References


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