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Restatement on Corona Virus

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Why the invention of viral drugs is not possible? As those viruses, genes are changeable frequently so we can invent such type of drugs which can change their chemical properties depending on the chemical properties of virus. We can attach antibacterial knowledge on antiviral drugs. The life-cycle of those Coronaviruses or others viruses should study well enough than the previous study. Of course there some gaps to understand the life-cycle of virus. By estimating the life-cycle with their chemical properties in minute level it is possible to kill them. Sub-division of the virology or newly invented drug helps to identify the effectiveness of those germs on a living organism. Synthetic theory can help to understand the repairing capability of the viruses. Antibiotic resistance is not a problem at all; it depends only on the total course of those drugs. Taxonomy of virus could be study well again. Genetic code of specific virus focuses their entire ability on changing phenomena. Karyotype, ideogram, penetrance, and expressivity are four major criteria that can show the reason of changing the properties of genes. Within the evolutionary study on virus and from where they got this genetically changing capability can huge help. Ontogeny repeats phylogeny, and this is true in case of virus. This type of virus has very long history on resistance power and changing their mode of action too. The man/woman who is living with the maximum age, he/she is carrying lots of antibody in their blood. We can collect those antibodies. For instance, the antibody of horse is used in snake bites. Though in common animals' atavism/throughback is rare but this is very common in such type of virus. When and how or what factors were responsible for gaining this peculiar changing characteristics in viruses, should find out. We can change the normal pattern or sequence in the process of Biotechnology (recombinant DNA). Virostatic stage should invent first then for killing them. Granular materials in the capsule or time releasetype medicines could be invented. Rate of the mortality for virus attacking could sort out from the organisms.

In fact, the fatality rate for viral infection is more or less slow. When those viruses can escape the body this can be a point. The activity of the chemical when virus gets fear this is important and that type of action within the people will store in their blood as an antidote and afterwards those virus cannot infect that person easily. Sibling species of Corona virus can be a point to study (for producing vaccine) the level of the virulence.