COVID-19 Prophylaxis: The Desperate Need for Mankind

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The other factors that determine the host for evolving as a potential infectious agent or a virus. A piece of nucleic acid, the master biomolecule, can host. Considering this hypothesis to be true, any virus and its shape that determine its specific features within a choice for its cellular milieu. This design is imprinted in the nucleic acid of the particle and can ultimately become the viral host. The survival into a living cell. The cell that harbours such particle molecule covers itself up with a shield of amino acids and/or with lipids to enter and get integrated into a living cell. The cell that harbours such particle can ultimately become the viral host. The survival instinct imprinted in the nucleic acid of the particle can thrive the design and dimension of its cover with a choice for its cellular milieu. This features the virus and its shape that determine its specific host. Considering this hypothesis to be true, any piece of nucleic acid, the master biomolecule, can evolve as a potential infectious agent or a virus. The other factors that determine the host for such an evolving virus remains unexplored. In the light of this fact, the host and/or the conditions in which the virus had evolved must be understood for predicting the putative hosts for these evolving pathogenic viruses. The host immunity develops slowly to resist the virus in its due course. Such an event flings a pressure on the virus to have a new, better host for its survival and it happens to be newly emerging virus like SARS-CoV-2 with a new host and its pathogenicity leading to a pandemic.

**Coronaviridae**

*Coronaviridae* is a large family of viruses that are phylogenetically distant and infects a broad range of hosts. The data on these viruses as the etiology resolved the long-mysterious diseases like infectious bronchitis in birds (Mcintosh, 1974). The members of this family includes positive stranded RNA viruses that are known for replication within the cytoplasm. The diversity of these viruses are defined by the viral quasispecies (Domingo *et al.*, 2012). The viruses having such large diversity are difficult to be fathomed and the outbreaks caused by these viral pathogens create a paucity of knowledge. Hence, eradication of disease cause by viruses like CoVID-19 requires a novel strategy that integrates both knowledge and technology.

**Cross species transmission**

A wide range of animal species have been documented as a natural host for the members of *Coronaviridae* (Chan and Chan, 2013). Even after the establishment of successful host, these viruses crave for many other intracellular niches for a better cellular milieu. The host species that contracted the virus can enthrall the virus by developing immunity against it. This prevents the autonomy of the viral life cycle as the host immunity would have co-evolved to resist the virus. It flings a selection pressure on the viral pathogen to jump into a new host-species across a taxonomic and geographical barrier. In addition to this, other physiochemical factors also need to be adapted by the virus. The animal viruses usually have a specific structure on cell surface that plays a crucial role for their attachment on the host cells followed by their entry into host cells. The outer envelope of *Coronaviridae* members bears club-shaped spikes that are widely spaced on the surface giving them a crown like appearance. This
spatial arrangement of the spike on viral surface can offer adaptability for the virus to evolve more rapidly and successfully. This feature can add risk that follow the current pandemic as the coronaviruses are capable of such cross-species transfer. In other words, this pandemic can be infectious to threaten the life of any species on the planet for it requires any other living system to survive. Such extension of the host range by *Murine Coronavirus* to exploit the cells to express a receptor has been experimentally demonstrated (Schickli et al., 1997). Existing evidences and experiences with HIV origin in chimpanzees and its spread in the humans are excellent examples for such cross species transmission (Gao et al.,1999). This kind of transfer are easier for *Coronaviridae* members as they are already having arthropods and other phylogenetically distant species as their hosts (Cavanagh, 2005; Granzow, 2003). The wisdom for analysing the frequency and chances of this event is dearth. This concern encases not only the mankind but includes every other biotic components of the nature that are vulnerable to be killed by the viruses.

**RNA as genetic material**

Possession of RNA as its genetic material serves as an advantage for the evolution of the many viruses. The RNA is known for its instability. As a result, the RNA as genetic material is readily mutable and serve as the primary tool for evolving etiological agents of emerging diseases (Holmes, 2009). Every mutation resulting in nucleotide sequence change can have drastic effects even if it is a silent mutation. However, the occurrence of spontaneous mutation and their rates can be experimentally studied using *in vitro* and *in vivo* models (Halligan and Keightley, 2009). The plausibility of recombination in the RNA genome is greater and it occurs due to the evolutionary pressure on the virus by rendering a survival advantage for the viruses (Simon-Loriere and Holmes, 2011; Worobey and Holmes, 1999).

**The need**

Every one of us was born with immune system that acts like a security. The viral pathogens are naturally eliminated by our immune system through production of monoclonal antibodies (magic bullets) against a specific pathogen. These magic bullets are usually custom-made with high specificity by the immune system in response to a specific pathogen. Such neutralizing monoclonal antibodies must be available by from individuals who had survived the CoVID-19 infection (Winter and Milstein, 1991). Such antibodies have to be identified and can be used for passive immunization. Alternatively, these antibodies can be engineered to produce chimera or intrabodies to target intracellular antigens to interfere with the viral replication as an effective therapeutic strategy (Kontermann, 2004). Further, antibody engineering can improve the sensitivity of the diagnosis of viral pathogens that easily evade the innate barriers and antiviral senses like interferon (Zhang and Yoo, 2016). In such manner, the need of the time must be addressed by integration of every arena of research to combat the COVID-19 pandemic threat (Kumar et al., 2020). This need of the hour is the onus on every clinical researcher till achieving the remedy for the prevailing scenario of the widespread pandemic that is now threatening all of humankind. The pandemic invokes us to utilize the associated risk as an opportunity to integrate the knowledge, technology and every other prowess for identifying an absolute prophylaxis for our survival.

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