The latest Coronavirus strain will “hit” rodents-domestic and livestock animals before hitting us (*homo sapiens sapiens*)

Pardis Tabaee Damavandi

**PERSPECTIVE**

The latest *Coronavirus (Covid19)* strain, otherwise known as “Pirola”, has spiked recently with the main symptoms being gastro-intestinal and respiratory, thus characterized by coughing, vomiting, constipation. Although not as strong as the initial strain, the spread is airborne, wherein the virus remains resistant, and displays enhanced adhesion to droplets in the air, likely due to the increase in glycine, asparagine and serine content, allowing wind to facilitate contamination.

Unlike the other variants, the latest covid19 strain, spreads from domestic animals and livestock or wildlife onto humans much more easily, either by contact (petting, hugging of the animal), through feces, or through saliva exchange; it is important to highlight that it spreads from animal to human rather than the other way around, as it happened in the previous variants, because it is a weaker strain, and our immune system is a bit too strong for it at this moment, whilst the animal’s, particularly the mouse’s, cat’s or dog’s, is a bit weaker and in cold seasons is more immunosuppressed, as domestic animals suffer cold more, being that they don’t dress up like we do and their immune system is more sensitive. This is even truer in immunosuppressed mammals and humans; it is unknown if other animal species will be affected, likely, marine species, whether amphibians, mammals, and fish are going to be more resistant to the virus, due to vitamin D prophylaxis; in many ways it reminds us of the very first variant, that we acquired through rodents; this is because it is getting weaker and it is nearly being defeated, but it is important to consider that the “jump” from one species onto another is the virus’s way of surviving, meaning that, as predicted by myself previously, the virus will likely end up infecting plants, like the tobacco mosaic virus (TMV), particularly serine-rich. To achieve that stage, the next expected mutations will lead to the deletion of a large amount of non-threonine, non-serine, non-asparagine, and non-glycine sequences (Expected mostly either UCG, UCA, UCC, UCU, AGU, AGC, ACU, ACC, ACA, ACG, AAU, AAC, GGU, GGC, GGA, GGG codons)1,2.

**Potential pharmaceutical or nutritional “treatment”**

Washable facial clothing, face creams, good hygiene, will be particularly beneficial to prevent contracting the disease, however, in case of contraction, “fir syrup”3 remains the gold standard for COVID19, as well as honey infusions, due to their demonstrated drastic antiviral properties; honey & lemon lozenges will also be helpful. Constipation can be managed through anti-inflammatory over-the-counter (OTC) medications, as well as olive oil, especially in patients (veterinary or human) with pre-existing bowel conditions. Lastly, antipyretic effects can be achieved through paracetamol, in domestic animals, making fluids available is better, as well as providing broth, or white meat home-made meals, with a few drops of olive oil.

Ultimately, vaccinations remain the best prophylactic for patients that have not experienced side-effects, specifically the elderly populations, and, contacting the healthcare provider if symptoms, other than cough, don’t ameliorate past the 72 hours, remains a great option.

**No conflicts of interest to disclose.** The COVID19 previous and current works have always been, in their entirety, my Intellectual Property (IP), including sequence analysis methodology4, and other studies.

**References**

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