Conscientious Objections during COVID-19 Pandemic

Deepak Gupta
Clinical Assistant Professor, Anesthesiology, Wayne State University, Detroit, Michigan United States

Abstract
Globally evolving COVID-19 pandemic has raised major questions which may have catastrophic implications like absence of universal facemask use, misunderstanding implications of SARS-CoV-2 test results, ventilator related mortality, cytokine reduction technology and anti-viral treatments being in their infancy still, failure to update advanced healthcare directives during pandemic, and overlooked home hospice options for COVID-19 patients when terminally ill. Moreover, there are inquisitive and interesting avenues worth exploring and innovating during COVID19 pandemic like “cold” viruses such as SARS-CoV-2 uniquely choosing airways which normally and naturally have temperatures much lower than core body temperatures, potential therapeutic role (if any) of facemask usage, potential role of natural disinfection by sunlight and its component ultraviolet-C which is used for artificial cleansing, potential bimodal immune response against SARS-CoV-2, and exploration into BCG vaccination based non-specific protection against intracellular pathogens with SARS-CoV-2 itself being an intracellular pathogen. Summarily, I am praying that the natural delays in establishing reproducible evidence during COVID-19 pandemic should not turn the humanity as we know today into a historical evidence.

Keywords
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nursing their non-COVID-19 newborns and being quarantined together?

3. How important is the shortage of ventilators if invasive mechanical ventilation may be proving futile for higher percentage of COVID-19 patients (10-11) secondary to ongoing anti-viral therapy trials not yet containing catastrophic immune responses induced by SARS-CoV-2 against human cardiopulmonary systems? Shouldn’t the non-invasive ways of delivering positive end expiratory pressures (12-13) be explored to delay invasive mechanical ventilation use?

4. Isn’t the shortage of awake spontaneously breathing extracorporeal membrane oxygenation (ECMO) with hemo-adsorption based cytokine reduction important too along with corresponding shortage of personnel and facilities to manage COVID-19 patients on awake ECMO (14) while awaiting anti-viral therapies to be successful against SARS-CoV-2? Will recently approved apheresis system (15) to clear cytokines be a “game-changer”?

5. How can advance healthcare directives (16) be informatively updated by awake, alert and oriented (to person, place, time and situation) COVID-19 patients and their families unless countries globally regularly update their intubated and mechanically ventilated COVID-19 patients’ mortality (or survival) data (11)?

6. When will the role of home hospice (17) isolation chambers/tents for COVID-19 patients with provisions for oxygen supplementation and pain-symptom management at such home hospice isolated environments be explored for terminally ill COVID-19 patients who are choosing to stay isolated and yet nearer to their families and friends during their end-of-life periods?

Moreover, there are inquisitive and interesting avenues worth exploring and innovating during COVID-19 pandemic:

1. Why do “cold” viruses like SARS-CoV-2 primarily choose inhalational route rather than orogastrintestinal or blood transmission unless central as well as peripheral airway temperatures being colder (18-21) than core body temperatures is essential for these “cold” viruses like SARS-CoV-2 to reach the depths of human lungs which they intend to destroy?

2. Even though the actual rate of viral shedding may remain same in the oral cavity, do warm mist (22-25), fluids and foods decrease body’s total viral load available for shedding (and thus for inhaling) by deactivating “cold” viruses like SARS-CoV-2 on contact before getting them ingested orally and excreted in feces as “deactivated” viral fragments unless warm mist, fluids and foods are just transiently containing local viral activity inside the oral and oropharyngeal cavity which may often be misinterpreted as non-specific symptom relief during the season of active and hyperactive “cold” viruses like SARS-CoV-2?

3. Does the binding of “cold” viruses like SARS-CoV-2 to the pulmonary receptors (26-27) decrease with elevation of airways’ temperatures around those pulmonary receptors?

4. Is there a therapeutic role for facemasks considering that while wearing appropriately fitting facemasks, people may be constantly inhaling their own warm mist laden exhalations leading to overall elevation of their airways’ temperatures in contrast to their airways’ temperatures being constantly exposed to colder dryer ambient atmosphere inhalations during their non-masked living in enclosed and controlled indoor environments?

5. Is there a role for sunlight based “disinfection” (28) by having clear top make-shift tents and clear roofed intensive care units utilizing the balance between protective and destructive effects of ultraviolet rays in the natural sunlight after comprehensively addressing patients’ privacy concerns when cared inside clear top tents and clear roofed units?

6. Is there a bimodal pattern (29-31) of overall immune response to COVID-19 wherein (a) an appropriate combination of innate and acquired immune responses (primary, secondary, tertiary and quaternary) keeps COVID-19 patients safely
manageable at home while (b) the catastrophic combination of innate and acquired immune systems erratically storms the body with innate and acquired immune responses (primary, secondary, tertiary and quaternary) leading to COVID-19 patients’ deaths despite intensive care management, but then again (c) the unique combination of innate and acquired immune systems surrender to SARS-CoV-2 whereby they fail to mount any innate or acquired immune responses (primary, secondary, tertiary and quaternary) and thus save COVID-19 patients due to absence of all immunomodulation?

7. What can be preventing the exploration of universal BCG vaccination (32) among the countries which have not usually performed it due to low incidence and prevalence of tuberculosis within their borders? Won’t they have to consider sooner than later to potentially explore benefits of universal BCG vaccination in non-specifically protecting against severity of COVID-19 while the world is awaiting laboratory development, clinical investigation, mass production and mass vaccination with SARS-CoV-2 specific vaccine that may take more than one year? Can only BCG vaccine provide protection or does history of treated and resolved latent tuberculosis infection or active tuberculosis (33-34) too provide the same protection as BCG vaccine by inducing similar acquired immune responses (primary, secondary, tertiary and quaternary) which may be keeping COVID-19 patients safely manageable at home?

In a nutshell, even though almost all of the above-mentioned listed ideologies may have already been shared online in some form, I am sharing the above-mentioned non-comprehensive list of thoughts and ideas for the sake of robotic analysts (35-37) which may seem to prefer reputed outlets while mining data for analysis and recommendations. I hope that robotic data miners can capture the issues raised herein and present to leading human researchers globally who can consider exploring them during their pursuits to overcome COVID-19 pandemic because the natural and beyond-human-control delays in establishing reproducible evidence during COVID-19 pandemic should not turn the humanity as we know today into a historical evidence for our future generations, who will review, analyze and introspect humanity as we now today becoming a historical case study for them.

Disclaimer
I may neither take credit for myself nor give credit to anyone else because I may be just acting as one miniscule output signal from the globalized virtual unity during the rapidly evolving COVID-19 pandemic globally.

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