## AN ALARMING & REASONABLE HYPOTHESIS ON CAUSATION OF THE COVID-19 PANDEMIC

Raymond Obomsawin Ph.D. February 9, 2021

## **Backdrop** and Rationale

Many now understand that massive fraudulent testing, intentional and unintentional misdiagnosis, false attribution, and deadly medical measures (e.g. ventilation) have vastly inflated COVID-19 "pandemic" mortality numbers. Nonetheless, there is clear confirmation of a seemingly novel and unusual form of sickness that actually arose in the early months of the "pandemic" and it appears has reemerged in a predicated "second wave" beginning in late 2020 mostly among the elderly, or immunocompromised.

This presumably "new" form of illness is closely associated with its preeminent life-threatening symptom, a severe loss of cell oxygenation. However what makes this condition peculiar is that it is devoid of the congestion commonly observed in upper respiratory tract infections, such as colds, rhinitis and influenza, and lower respiratory tract infections such as bronchitis and pneumonia. Diagnostically, this newly observed condition has nothing to do with either bacteria or viruses. In reality, this loss of oxygenation is instead clearly symptomatic of poisoning due to chemicals, or radiation, or parasites.

To understand its possible origin we need to now consider some compelling circumstantial evidence. The first fact to ponder is that the most highly effective medical treatments, which have been shown to rapidly reverse this peculiar condition in its early stages, are the three well established anti-parasitic drugs, Hydroxychloroquine, Ivermectin, and Niclosamide. Logic than leads us to raise the query of whether this newly widespread disease is actually parasitic in nature.

You 'll recall that in early 2020 as the "pandemic" became the main news headline worldwide, researchers observed that it was the people who had their late 2019 influenza vaccinations who disproportionately were dying from this illness. (See the paper by Wehenkel entitled: Positive association between COVID-19 deaths and influenza vaccination rates in elderly people worldwide: <a href="https://www.researchgate.net/publication/344270570">https://www.researchgate.net/publication/344270570</a> Positive association between COVID-19 deaths and influenza vaccination rates in elderly people worldwide

It's common knowledge that it is not very difficult to grow bacteria in a laboratory. Likewise, it is relatively easy to cultivate blood parasites or intracellular parasites, in huge numbers, in a laboratory. By eliminating some of the more toxic substances in a flu vaccine (formaldehyde, aluminum, thimerosal (ethylmercury), and antibiotics) it would then be possible to put the selected parasites into the mix and not unlike an oversized mosquito proboscis, inject these parasites into the human body. Only a select few in the world's largest drug

companies, who market flu vaccines, would be privy to the truth. With many millions of especially older people in dozens of countries worldwide dutifully lining up for their annual flu shots (jabs), it would be relatively simple to create an apparent pandemic. It also becomes easy, via the highly controlled media, to blame it all on a fairy tale virus carried on wings out of a bat cave in a far distant land. The ultimate goal of this planned venture appears to be: political globalization of nation states (AKA the Great Reset); removal from office of the U.S. president; and as a rewarding spin-off, the generation of huge profits from pointless and damaging new drugs and mRNA vaccines.

This scenario is not at all an unreasonable possibility. Indeed, over the decades the highly unscrupulous and downright criminal conduct of the pharmaceutical industry has been well documented. For example, major drug companies are notorious for intentionally tainting newly developed drugs to create specific disease generating adverse effects as a means of helping to reverse the lagging sales of their existing marketed drugs.

## A Prime Parasitic Candidate

A prime candidate employed to intentionally infect people with COVID 19 is the intracellular parasite Babesia which is a malaria-like protozoan which causes Babesiosis. This parasite inter alia infects and destroys red blood cells, by devouring the oxygen supply within the cell. Babesia has an incubation period that can extend from one week up to six weeks, so an end of November injection could result in symptoms being first experienced as late as mid-January

It is of interest that a highly significant number of specific symptoms are found in both "COVID-19" and Babesiosis. The catalogue of symptoms as observed in both of these conditions is identical, numerous, and cannot be reasonably dismissed as a mere coincidence, or happenstance. The listing follows:

- i. Substantial Diminution of Oxygen in the Blood Cells
- ii. Muscle or Body Aches
- iii. Nausea or Vomiting
- iv. Fever or Chills
- v. Fatigue
- vi. Fever
- vii. Cough
- viii. Headache
  - ix. Insomnia
  - x. Loss of Taste
  - xi. Skin Bruising
- xii. Chest Pain
- xiii. Diarrhea
- xiv. Jaundice
- xv. Tinnitus

- xvi. Hair Loss
- xvii. Shortness of Breath
- xviii. Hemolytic Anemia
- xix. Activity Intolerance
- xx. Dysphagia (difficulty swallowing)
- xxi. Cognitive Dysfunction (brain fog)
- xxii. Petechial Skin Rash (variable color skin spots)
- xxiii. Photophobia (light sensitivity)
- xxiv. Thrombocytopenia (low platelet count)
- xxv. Disseminated Intravascular Coagulation (severe blood clotting disorder)

Those who are the most vulnerable to experiencing severe infective symptoms, and possible mortality from COVID-19, include: older adults (the elderly), those with an underlying condition, such as liver or kidney disease, anyone with a compromised immune system, and persons without a spleen. The very same vulnerability pattern is observed with Babesia induced Babesiosis. Moreover, Hydroxychloroquine, Ivermectin, and Niclosamide are all effectively employed in the treatment of Babesiosis.

And yes, as already noted, Babesia parasites are easy to cultivate in huge numbers in a laboratory. See the article entitled: *Cultivation of Babesia and Babesia-Like Blood Parasites: Agents of an Emerging Zoonotic Disease*: <a href="https://cmr.asm.org/content/cmr/15/3/365.full.pdf">https://cmr.asm.org/content/cmr/15/3/365.full.pdf</a> On page 367 of this article it states that "*Passive infection of humans with Babesia through blood transfusion is a potentially worrisome problem*".

## **Prompt Investigation Required**

So it appears evident that the vital question of COVID-19's genuine origin (as pertains to real cases) needs to be seriously reconsidered and promptly investigated. Patients should be questioned relative to their flu shot history, and the time of initial onset of COVID-19 symptoms. They should also be tested for the presence of the intracellular parasite Babesia. The health records of the deceased need to be examined as to whether they received an annual flu shot, and the timing of their first symptoms. Additionally, post-mortem examinations should be completed to ascertain whether this parasite is existent in the body.

Naturally, a majority of the human family would appreciate seeing any evidence that may be uncovered which either verifies or negates the hypothesis as raised in this document.