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# Huu S. TIEU's Predicting Outcome of Severe Acute Respiratory Syndrome (SARS) and Preparing the Treatment for COVID-19 (Coronavirus) and Other Viral Pandemics

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# **Abstract**

This project paper is to give a prediction for the future of other viral pandemics and to provide recommendations for preparing therapies that could help in the success of effective treatments and benefits for patients in lifethreatening situations. The theory of prediction was proposed by Huu S. TIEU on March 25, 2019, and he hypothesized that any malfunctioning cell in the body could have a damaging effect. This paper discusses the prediction that Localized Oxygen Deprivation could be a contributing factor for a future epidemic or other viral pandemics that could affect body function. This paper is based on opinion and does not have sufficient evidence to support the claims made. Therefore, further in-depth study is needed to prove the findings. The author cites Hypoxia to support his idea, but he is not claiming that Hypoxia-Inducible Factor (HIF) has worked on his predictions. The author also tested a theory using cow blood curd for body function, but this test was not a structured test and the findings were not supported by other evidence. To further prove the idea or theory, further study into the subject should be conducted.

# **Keywords**

COVID-19 (Coronavirus), Severe Acute Respiratory Syndrome (SARS), Viral Pandemics, Huu S. TIEU, Life Is Quantum Biology

# 1. Introduction

The COVID-19 crisis resulted in the infection of confirmed cases representing six hundred and fifty million people worldwide and the DEATHS confirmed to-

taling six million and five hundred thousand worldwide (World Health Organization on December 23, 2022 report) [1]. However, the death toll in India could be much higher because of the unconfirmed deaths (World Health Organization on December 21, 2022 report) [2]. It is estimated that another three and half million to almost five million deaths occurred but had gone unreported in India and because of this estimate, it could mean that other countries could be underreporting their numbers also. There was an uncanny similarity to the Severe Acute Respiratory Syndrome (SARS) outbreak [3] and respiratory illness of prior like flu infections [4]. Hypoxia [5] was a direct cause of fatality for COVID-19 infections as the Localized Oxygen Deprivation [5] [6] of the cells creates necrosis of tissues. The author had noticed patients were experiencing Hypoxia from a lack of proper lung function. Even a short period of time of Hypoxia can cause effects that could damage soft tissues (soft tissues are described as, organ tissues, veins, arteries, etc.). The author theory predicts that if a viral infection is severe enough to cause Hypoxia or Localized Oxygen Deprivation, then it results in a cascade effect in the body, including organ failure and blood clotting [7] [8].

### 2. Materials of Methods

New innovative research may be able to conduct a small well-designed study in a few subjects, there is still much to accomplish [9]. The paper includes only one subject and is not to be seen as a multiple subject article. The experiments that are included in this paper are from observation only [10]. The results from the author prediction or theory are forward thinking comments that are not sufficiently proven through the scientific method and are more opinions than evidence [11]. To provide evidence through proper studies would need to be done for proof in the future [12]. Though the prediction makes sense it is not a supported theory and should only be used as guidance for future study [13].

On November 01, 2018 the author tested this theory by purchasing two pounds of cow blood curd then on different day consumed different amounts of cow blood curd [14]. 1) Day #1 the subject consumed half (1/2) pound of cow blood curd and the author theorized that a small amount of cow blood curd would provide a nutritional balance to the body by providing nutrition to the cells (Figure 1). The author surmised that the benefits of not only the iron in the blood but the protein content could provide energy by improving the subjects' immune function. 2) Day #2 of the subject consuming about half (1/2) pound of cow blood curd it was noticed that the subject had improved his energy levels and felt a strong disposition (Figure 1). The subject noticed improved muscle strength and more endurance. 3) Day #3 the subject then consumed one pound of cow blood curds to test the high level (highly above the average of consumption) of nutrient intake (Figure 2).

## 3. Results and Discussion

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On the third day the subject noticed that in a short time he felt nauseous and

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Figure 1. Cow blood curd is solid cow blood jelly half (1/2) pound.



Figure 2. Cow blood curd is solid cow blood jelly one (1) pound.

had lost all the benefits that his previous intake of cow blood curd that had benefited his body. See (Figure 1) and (Figure 2) the subject received a total of two pounds of cow blood curd in three days. The side-effect or adverse effect of over producing antibodies included nausea, severe coughing, fever, headache, swelling or chronic inflammation, severe pain/ache, muscle pain, intense joint pain, sweating, dizziness, and confusion. This side-effect was also rib pain; the pain may be caused by an infection from excessive blood intake, a pulled rib muscle, and severe abdominal pain inside the muscle wall. Four days later, which allowed enough period of time to pass, the subject is level of antibodies began to decrease below a level that provides effective protection. The author concluded that an improper balance of nutrition would cause an imbalance in bodily function and cause a cellular malfunction in the body. The author further surmised that if a protein imbalance would occur by a viral infection, this can cause cell malfunction especially through Localized Oxygen Deprivation which is caused

by low lung function as seen in the cases of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) [15] [16]. Localized Oxygen Deprivation impedes the body's ability to fight off infection, even in a mild case of a flu virus.

Subject have been claims that they first felt a painful feeling traverse down their back (spine) followed by a wrapping around to the front of the torso from their rids like they are being squeezed to death. There continues to be an extreme pain in their throat and this pain if untreated continues to worsen until the subject cannot breathe. This has been a fairly consistence feeling among many whom suffered from COVID-19.

On March 25, 2019 the Investigator's Brochure from Golden Sunrise Nutraceutical, Inc. (Golden Sunrise) was given to an Investigator for the U.S. Food and Drug Administration (FDA), which he in turn archived in the FDA Scientific and Technical Library to provide knowledge to the FDA of conditions that could benefit patients. For example, an overtaxed/overactive immune system results in body-wide "inflammation", which perhaps is the best way to describe decreased circulation, accumulation of metabolic waste such as radicals, acid-based imbalance, Localized Oxygen Deprivation, impaired energy production by the cells, and the list goes on. The Golden Sunrise Investigator's Brochure predicted cellular malfunction leading to Localized Oxygen Deprivation otherwise known as Hypoxia. Otto H. WARBURG had studied and theorized that Localized Oxygen Deprivation would cause a breakdown in tissues and this could cause a fermentation effect that would be a cause for cancer. He received the Nobel Prize & Laureate on Year-1931 [17], Corneille J. HEYMANS won the Nobel Prize in Physiology or Medicine on Year-1938 for showing how blood flowed to encompass the oxygenation of tissues and the importance of these discoveries [18], on October of 2019, William G. KAELIN Jr., Sir. Peter J. RATCLIFFE, and Gregg L. SEMENZA also received the Nobel Prize in Physiology or Medicine for their theory of Hypoxia or Localized Oxygen Deprivation in cellular response [19] [20]. The author prediction for the outcome of SARS disease risk on November of 2018. He then begins preparing for the treatment of COVID-19 (Coronavirus) and other viral pandemics on March 25, 2019. Golden Sunrise documents were archived in the FDA Scientific and Technical Library [7]. Their theory, research, and the treatment of Localized Oxygen Deprivation or Hypoxia helped to elucidate how the cells adjust to this threat and to their survival at a cellular level. It supports this as a common pathway in all cells which may lead to many illnesses including cancer, anemia, inflammatory pathways, and many more. The theories have supported Golden Sunrise dietary supplement products which correct this cellular malfunction and physicians documented successful treatment of fifty-four patients for COVID-19 with the Golden Sunrise dietary supplement products [7] [8].

# 4. Conclusion

When the subject conducted an experiment using cows' blood curb, they also

noticed a similar feeling when the intake of cow blood curb was excessive. The subject later applied this model when they experienced COVID-19, correlating the two using the same or similar pathways. This project aims to predict future viral pandemics, prepare for successful therapy, and determine the costs-effectiveness of treatment recommendations or decision-making.

## **Conflicts of Interest**

The authors declare no conflicts of interest regarding the publication of this paper.

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