

Nanotechnology and Advanced Material Science

Volume 3 Issue 1

Opinion Article

Coronavirus (COVID-19): Mode of Action that Raises Questions

Christos Beretas*

PhD Candidate (full scholarship) in Cyber Security at Innovative Knowledge Institute, Paris, France

*Corresponding author: Christos Beretas. PhD Candidate (full scholarship) in Cyber Security at Innovative Knowledge Institute, Paris, France; Tel: +30693-890-9477; Email: cberetas@ikinstitute.org

Received: March 21, 2020; Accepted: April 08, 2020; Published: April 14, 2020

Keywords: coronavirus, covid19, covid-19

Opinion Article

This article is a personal opinion article and nothing more.

We are all living in the last days a state of panic wherever we are in the world. This panic is justified and owe it to the well-known **Coronavirus pandemic (COVID-19)** as it is officially called. The virus causes from mild to very severe symptoms, such as acute respiratory infection, that is, **ARF pneumonia** (Acute Respiratory Failure). Symptoms of the virus start from a cough, fever with tithing slowly, tiredness, and shortness of breath.

So far there is no vaccine or antibody that kills the virus. The treatments are based on antibodies created to treat the flu and pneumonia. Experimental tests of cocktail antibiotics are also used which act on a case-by-case basis in conjunction with the patient's physical condition, concomitant illness, and age.

The way of virus actions have triggered a number of questions that I'm sure they will be of concern to you, whether you have been involved or have not found answers. Important questions remain unanswered, such questions are:

- The first patient how has been infected by the virus?
- In the country where the virus first appeared, did they allow the sale of animals that had been used as experimental animals before?
- Is allowed to sell laboratory cloned animals?
- Is it permissible to import from outside of the country laboratory created cloned animals?
- Is there evidence that animals or sea food, have the virus spread or been infected?
- Are there any announcements or publications from

- government sources about the study, safety and protection against such corona-viruses in the past?
- Does virus analysis show mutations based on the corona-virus structure?

Focusing on time actions of the virus, again causes questions, ranging from 2 to 14 days with an average of 5 days. Sound like the virus have hooks and try to get into the human body. By adding amino acids, a virus that could threaten humans could easily mutate.

Sound like the virus enters the human body, and after it enters, stays there and shows signs of existence after a few days, this could be concealed in such a way to protect itself to not detected and kill it early before infect the human body, also by this way may hide the exact date of infection, so that the place of infection is not easily detected.

Analyzing the above reminds me a bit of the way **HIV** works, where after about a week those infected with HIV show flu or simply cold symptoms, then the symptoms subside and the carrier stays asymptomatic for years, spreading ignorant the virus.

Considering all of the above, to behave the way COVID-19 might behave, this virus may be made in the laboratory, as a biological weapon that was either accidentally escaped, or applied as a test under real conditions, or for some purpose, by whom; unknown. People who believe it is a biological weapon could think of two scenarios, the first being a real-life test, and the second being that the virus escaped from a laboratory by accident in an experimental animal or a worker.

Whatever the reality is, I hope very soon all of this will be over and everything will return to normal in our lives.

References

- $1. \quad \ \ PhD\ Candidate\ in\ Cyber\ Security\ (Innovative\ Knowledge\ Institute)\ Paris,\ France.$
- 2. Member of Alpha Beta Kappa Honor Society, Alpha of Ohio, USA.

Citation:

Christos Beretas (2020) Coronavirus (COVID-19): Mode of Action that Raises Questions. Nanotechnol Adv Mater Sci Volume 3(1): 1-1.