

Research Article

Open Access

Possible Life-Cycle of Nobel Coronavirus(Covid-19) with a Complete Generation Timeframe

Abu Mohammad Azmal Morshed

¹ Department of Chemistry, Bangladesh University of Textiles(BUTEX), Dhaka- 1208

*Corresponding Author: Abu Mohammad Azmal Morshed, Department of Chemistry, Bangladesh University of Textiles(BUTEX), Dhaka- 1208,E-mail: azmal.morshed@gmail.com

Citation: Possible Life-Cycle of Nobel Coronavirus(Covid-19) with a Complete Generation Time-frame. Am J of Viro and Dis. 2020; 2(1): 01-02.

Submitted: 15 April 2020; Approved: 18 April 2020; Published: 20 April 2020

Abstract:

In the short communication I have pointed out a complete life cycle of Corona virus(Covid-19). I have pointed Covid-19 life time as different stages of generation within a definite temperature zone. The article will help to determine the effectiveness of Covid-19 within specific time(breeds, spread and infection) in different countries with different weather conditions. **Key woulds:** Generation, infection, virus, weather, etc.

Introduction

The world is completely effected by life-killing Corona virus(Covid-19) that resulted already a huge number of valuable lives lost almost in every countries around the world. Still today the world scientists are in a fix situation for the lack of knowledge about the mistrious behave of Nobel Corona virus(Covid-19) breeding and spread concern. In the article I have divided the complete life cycle of Corona virus(Covid-19) for any specific area with same weather condition. I have divided into a total Seven time zone named generation time for a particular area hving same weather conditions. I have the confidence that the world will get new idea about the Corona virus(Covid-19) existance time, time for spread and infection, reproduction and effects in host bodies. I am about sure that the idea will be very much helpful to get relief of the mankind from the curse of Corona virus(Covid-19).

Discussion:

A complete life cycle of Corona virus(-Covid-19) have been state herewith divided within a total 99 days from the day of first effects by Corona virus(Covid-19) in a area(country) with specific weather conditions.

The generation timeframe are as follows: 1st Generation(1st day to 14th day): the timeframe starts from first day of new effected host body in a particular weather zone area. First 4 days the virus in a new weather zone usually start changing RNA reorganization according to the host and weather conditions for better survive. Next 5 to 9 days the Covid-19 undergous vigorous reprduction using host cells to increase their species insde the host body. At the same time the virus also damage effected host body by the large number of new born members inside the host. At the period the virus also eagerly look for the new host body at the last days.

2nd Generation (15th days - 29th days):

It starts in the new host body and the steps of first 5 days are much alike as the 1st generation. In this stage the first 5 days the virus acquires more reproduction ability and tends to spread more in new host around. During this period the Covid-19 remain at the top capable of reproduction and transmission and host destruction.

3rd Generation (30th days to 43th days):

The stage is almost same as the 2ed generation , the most speciality of the stage is, the viruses are most dangerous with more potential to cause offspring, regenerate, and damage the host cells then any othe generation timeframe. The generation can be pointed as most dangerous stage of Covid-19 life- cycle.

Cite this article: Abu Mohammad Azmal Morshed Possible Life-Cycle of Nobel Coronavirus(-Covid-19) with a Complete Generation Timeframe. Am J of Viro and Dis. 2020; 2(1): 01-02.

4th generation (44th days to 57th days):

Although the stage starts in the new host body but the virus are with full maturity and the ability to damage the host body faster than the previous generations. But this step reduces their ability to breed of new members then the previous generation steps.

5th Generation (58th days to 71th days):

During this step, the viruses usually lose their ability of destructive functions in the host body. In the stage Covid-19 usually reduce their ability to breed and transmit rapidity.

6th generation (72th gays to 85th days):

At this stage, the Covid-19 viruses are the same climatic zone undergoes the lowest level of offspring and inactivation. As a result the infection of Covid-19 declines remarkably in a specific weather zone area.

7th generation (86th day to 99th days):

In a specific weather zone, I consider this step to be the end of a generation life - cycle of Covid-19, unless any carrier brings a new species from another weather zone area.

If any new carrier bring a new Covid -19 from another area of different weather zone then unfortunately the area have to count the generation from the first step again. The infection and spread is completely depends on the host body availability. Secondly the cool and high humidity areas are most favourible to spread Coronavirus (Covid-19). **Conclusions:**

Using the generation time-frame described in the article any affected area will able to calculate the infection sitution and existance of Covid -19 in that particular weather area or country. The generation timeframe knowledge will also be most helpful to survive from the destruction of Coronavirus (Covid-19). The generation timeframe knowledge will help the infected people and the area people to take proper treatment and management properly. In a short I want to say that the article is most useful to save the mankind from Covid-19. **Decelerations:**

I can confirm the analysis is completely my own and alone is not harmful at all.

Acknowledgement:

I am highly thankful to my family members, all colleagues of Bangladesh University of Textiles (BUTEX) for their endless encouragement my gratitude to the respected Dean,

Cite this article: Abu Mohammad Azmal Morshed Possible Life-Cycle of Nobel Coronavirus(-Covid-19) with a Complete Generation Timeframe. Am J of Viro and Dis. 2020; 2(1): 01-02.

Faculty of Science and Engineering and to our honorable Vice-Chancellor" it os final we can conside.

Reference:

Websites and News sources.