



## To be or Not to be after Virus Attack

**Amir Reza Shahbazkia\* and Sara Bahrami Vala**

*Department of Management Information System, Computer Data Science, Girne American University, Cyprus*

**\*Corresponding Author:** Amir Reza Shahbazkia, Department of Management Information System, Computer Data Science, Girne American University, Cyprus.

**Received:** July 22, 2020

**Published:** August 19, 2020

© All rights are reserved by **Amir Reza Shahbazkia and Sara Bahrami Vala.**

### Abstract

Virus fighting are going to become a common and convenient means for human to will be survived. More-and-more Viruses are kept on arriving over the world, forcing human to increase the set of knowledge and using intelligent data to predict and decide more accurately and correctly. The availability of different new viruses increase the complexity of discovery as well as the selection process to overcome them. In this research we are sharing our results from data science to fight against the new generation of viruses. Our data consist of human prediction by iridology, human genes, the data obtained in last few months about the new generation of viruses. At the end we try to offer the ways which human can fight with these viruses. By decreasing the probability of virus fusion in the body and some other useful ways.

**Keywords:** Iridology; Virus Fusion; Electro Static

### Introduction

When the body starts fighting with viruses, if the body is not able to win, the immune system makes a substance called (Tumor Necrosis Factor) TNF. At the same time white blood cells produce Immunoglobulin. At the first they produce IgM. By the CSR process IgM will be changed to IgG which its duty is to go and attach to antigens such as viruses and by its transparent destroy viruses. By producing more Immunoglobulin the prothrombins convert to thrombins. More and more thrombins make the blood clot. More blood clot makes the hearth to bit more and more hearth bit produce BNP enzyme and more BNP makes lung problems, lung problems, make hearth bit more and more BNP, more lung problem again and again. More hearth bit makes less oxygen and more blood sugar, more blood sugar makes the blood clot more, again more hearth bit shown in figure 1. At the first attack of new generation of viruses (NGV) most of people died because of blood clot. The blood clot can make death by heart attack, brain attack, lung problems, and

etc. in this condition any TNF inhibitor like Dexamethasone, which decreases the power of the immune system, helps the body to produce less thrombin so blood clot will be decreased. The number of death due to blood clot decreases by this solution. On the other hand by decreasing the power of immune system, we let other viruses be more active in the body. From this point, our story will be started. Because NGV in the body makes fusion. The NGV fusion to other kind of viruses which were no danger to human, makes it dangerous. When NGV combine with traditional viruses (TV) the new generation of viruses from traditional kind of viruses will be appeared in the world NTV. As you know in the world the L type of corona virus exist for long time in the world. When the S type of corona virus starts to kill human since 2019 the L type dose not kill anybody. Later on after fusion the L type started to kill human more dangerous than the S type. Doctors said there is two types of it. But actually human should be ready for more than 1000 types of NGVs. So, it is better we do not call them with the same name but different

kind, because any virus fusion in the body makes new kind of NTVs. In this study we are going to introduce some of ways to predict virus fusion. Predict the human on more risk and the solutions.

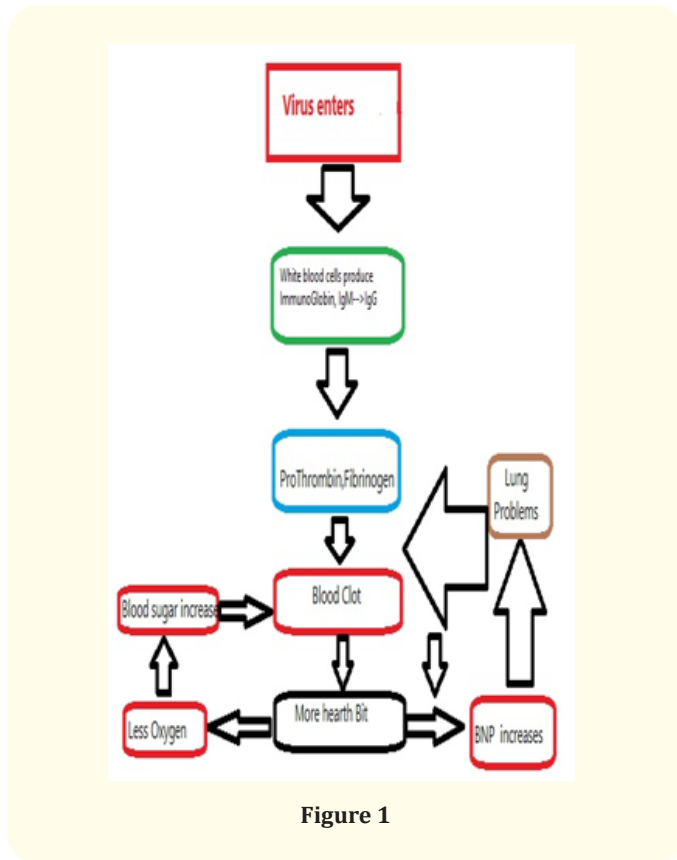


Figure 1

**Related works**

There is a lot of valuable works in this area. This is the time to not to compete but help each other to find the best solutions.

**Discussion**

First step of fighting against New Generation of Viruses (NGV) is to decrease the blood clot, due to increase of immunoglobulin produced by white blood cells which force the prothrombins (prothrombin is electro-negative in blood and directly proportional to blood clot) convert to thrombins (as thrombins increase, blood clot increase). This problem can be solved by reduction of power of the immune system (for example using Dexamethasone), such that less immunoglobulin produce in the body. Less immunoglobulin, less IgM, less IgG, less conversion of prothrombin to thrombin, less thrombin, less blood clot. Less blood clot will help the number of

death become less. Second step starts when human’s power of the immune system decreases, at this point other viruses can easily activate in the body because of shortage of fight against them. Now we have NGV and traditional viruses at the same place. By fusion between this two we can see newborn of traditional viruses, but very dangerous than previous ones NTV. As an example, L type of corona virus. What can we do to stop fusion of viruses in our bodies? The speed of fusion can be increased by electrostatic. We can decrease the electrostatic in our body by discharging it. As a matter of fact if even one person do not take care of himself/herself he/she will help to generate new kinds of dangerous viruses in their body and transfer it to other people. These NTVs try to change our DNA. By decreasing the toxins in the body, we can prevent them for doing their duties. Mercury, lead, arsenic, heated plastic, Teflon, flu vaccine (because of having mercury) tooth paste any not organic man-made has Toxin. Toxins location is fat cells, so fatness also is dangerous. The blood type O has two kind of antibodies which make the immune system more powerful plus that the factor of Alfa2M makes the blood type O not to be clot easily. The blood type O is the first blood type of human beginning. Later on the human’s blood type of A, B, AB consequently appeared in the world. As you know the blood type AB does not have any antibody plus that their blood going to be clot (same as blood type B) faster than other blood types. So as time passes the human’s living kind changed to unnatural their blood changed to worse. As the newer blood types appear the human immune system power decreases and their blood become faster clot, it means they catch more diseases, they are angrier, they are dyeing more from heart attack, and etc. because of their blood type become clot faster. This shows us living in nature and eating natural foods and etc. is better not only by this reason but also because living naturally makes less Toxins. Other useful factors are discharging the body from electrostatic such that prevent the fusion inside our body. Since the earth is under magnetic attack now a days discharging the body 7 times or more per day is required. Even if one person do not take care of himself/herself by living naturally eating natural foods discharging and etc. make his/her body good target to make the NTV inside it and transfer it to others and kill others without knowing what he/she dose. We are at the very early of long war against NTVs. Blood clot is directly proportional to the following factors: vitamin K because of hypoprothrombinemia which act same as prothrombin in the body, fibrinogen, platelet, factor 8, factor 7, factor 2, not digested calcium, lipids, electro-negative, protein diet, tropin C, tropin T, tropin I. Blood clot is indirectly proportional to factors such as vitamin

E (because of anti-heparinic, antioxidant), chymotrypsin, and vitamin D (because of digesting the undigested calcium), manganese (because of digesting the undigested calcium), electro-positive, alfa2M (exist in the blood type O), vegetable diet, sun shine (because of digesting the undigested calcium).

The ways we can prohibit blood clot are: drinking more water, taking more kiwi, garlic, olive oil, nuts (more vitamin E), honey, green vegetables, carrot and fruits. Not to take beef, scraped, brain, caviar, full fat cheese, chicken, kidney, liver, lungs, tongue, bone marrow, butter, chicken fat, goose fat, peanut butter, brazil nuts, dry beans, green beans, dry peas, green peas [1-6].

## Conclusion

In this research, the main aim is to develop a new method to predict NTVs to be created and try to stop blood clot not by decreasing immune system.

## Bibliography

1. Paul Dowd and Zhizhen Barbara Zheng. "On the mechanism of anticlotting action of vitamin E quinone". *Proceedings of the National Academy of Sciences of the United States of America* 92.18 (1995): 8171-8175.
2. Lauren S Csaki and Karen Reue. "Lipins: Multifunctional Lipid Metabolism Proteins". *Annual Review on Nutrition* 30 (2010): 257-272.
3. Senthil Kumar Pazhanisamy. "Stem Cells, DNA damage, ageing and cancer". *Hematology/Oncology and Stem Cell Therapy* 2.3 (2009): 375-384.
4. Pal Aukrust., *et al.* "Tumor Necrosis Factor (TNF) Syatem levels in Human Immunodeficiency Virus-infected Patients during Highly Active Antiretroviral Therapy: Persistent TNF Activation Is Associated with Virologic and Immunologic Treatment Failure". *The Journal of Infectious Diseases* 179.1 (1999): 74-82.
5. Gerardo Ferrer. "Immunoglobulin replacement therapy targeting the BCR in chronic lymphocytic leukemia". *EBioMedicine* 36 (2018): 7-8.
6. Pedro M Folegatti., *et al.* "Safety and immunogenicity of the ChAd0x1 nCoV-19 vaccine against SARS-CoV-2: apreliminary report of a phase ½ single-blind, randomized controlled trial". *The Lancet* (2020).

### Assets from publication with us

- Prompt Acknowledgement after receiving the article
- Thorough Double blinded peer review
- Rapid Publication
- Issue of Publication Certificate
- High visibility of your Published work

Website: [www.actascientific.com/](http://www.actascientific.com/)

Submit Article: [www.actascientific.com/submission.php](http://www.actascientific.com/submission.php)

Email us: [editor@actascientific.com](mailto:editor@actascientific.com)

Contact us: +91 9182824667