

Corona Simulation with Electronic Hacker Circuits "Corona is Hand-Made and Hacks RNA Information"

Masoud Khordechi*

*Behineh Gostar Knowledge-Based Company

Abstract:

The corona phenomenon and its sudden emergence in China were exported to the World with special media propaganda. The chip becomes a biological RAM. How fiber optics work with RNA messengers and DNA and mRNA as computer and messenger hard disks are examined. A production firewall-like vaccine has been likened to an anti-hacker in physics to prove the corona hypothesis.

Keywords —Corona, chip, physical RAM, SARS, virus mutation, RNA, firewall, medicinal plants, centrifuge, enrichment.

1. INTRODUCTION:

From the very beginning of the coronavirus outbreak, there were various views on this issue. Still, the opinions of those who believed that the coronavirus was fabricated were ignored because it was thought to be based on conspiracy theories.

There are now at least a large number of media people, personalities, and officials from different countries, including Dr. Fauci, a White House adviser, and at least three Nobel Prize winners [1-3]. The fact is that both groups, the proponents of the natural transmission of the virus from animals to humans and the idea that the virus is manufactured, have reasons to prove their point. Still, neither is conclusive, so at least for now, no one knows the source. What is the Coronavirus? On the other hand, despite requests from the U.S. government, World Health Organization officials, and scientists from China to cooperate in the research, Beijing has not united in this regard.

The Chinese government has vehemently opposed the idea that the virus was hand-made and produced in Wuhan Laboratory. Research in this area is ongoing. In the present articles, the arguments of the two groups, the need to control advanced laboratories, the reasons for not solving the problem,

and the corona being hand-made [1] have been mentioned. With the emergence of the corona phenomenon and its prevalence in Wuhan, China, in two articles, we examined the hypothesis of corona being hand-made by simulating the scientific theory of building memory circuits in electronics and in the human body: Mendeleev silicon-germanium - zinc is charged with mercury in a periodic column of the table, which is very similar to making a silicon or germanium diode in electronics.

Our hypothesis is based on cell function, electronic chip RAM function, and memory circuit with the accumulation of SARS virus in the human body and the production of the genetic memory circuit.

"To better understand this article, we need to know how to make diodes, transistors, I.C.s, chip RAMs and their power circuits in the physics and operation of a cell and the nature of SARS, Covid-19 in medicine to make practical concepts easier."

2- Theoretical foundations of research:

The coronavirus family includes several types. The virus that causes the coronary infection is called SARS-CoV-2. But other viruses of the corona family may also cause colds with mild to moderate

symptoms. The dangerous coronavirus, called SARS-CoV-2, is caused by mutations in genetic factors of the same type as the previous coronavirus. Older types of coronavirus cause about 15 to 30 percent of colds. Most colds are caused by a family of viruses known as rhinoviruses. If in a person's body; Suppose SARS is the host of an element such as zinc or mercury with an atomic number of 80 in the Mendeleev table. According to Figure 1, their periodic properties are similar to those of silicon and germanium.

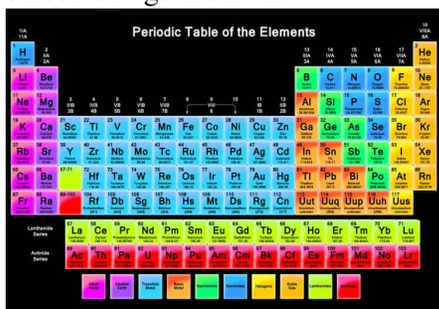


Figure 1- Mendeleev table.

SARS hosts the recipient of a genetically injectable element such as Zn.

From this point on, the negatively charged SARS N (hand-made) and the SARS and adjacent P, with the inherent nature of the virus, form a P _ N dipole, which is electronically called a "diode." The accumulation of diodes and transistors creates an I.C., and the collection of I.C.s produces a "genetic chip" from SARS.

SARS Covid into the patient's cell is made possible by the corona tentacles, which hack after RNA (Figure 2 shows the structure of SARS or Covid 19).

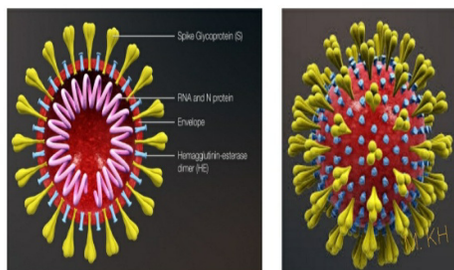


Figure 2- SARS or COVID-19 structure.

"How to hack RNA?"

There are several diodes (SARS), transistors, and several I.C. transistors. Multiple I.C.s form a memory that stores zero and one bit of information. These SARS pn masses are ready-to-store RAM chips and have zero binary numbers.

This synthetic RAM chip is similar to the mobile and requires voltage or potential difference [1].

"Production and potential difference of V in the body."

According to the law of lens and Faraday in our hypothesis; The supply of the above circuit voltage is from antennas called G5 or the waves around high voltage cables or satellite noise, Which acts according to the law of the lens and because around a current-carrying wire; A magnetic field is created and vice versa. According to Figure 3, there are electromagnetic waves around the human body.

Blood in the arteries contains a variety of conductors such as iron; Sodium, and phosphorus. It winds the vein-like a conductor and passes it according to the law of the lens (blood flow). Heat and potential difference in this current in the human body's resistance provides the required voltage of the SARS mass and its potential difference [2].

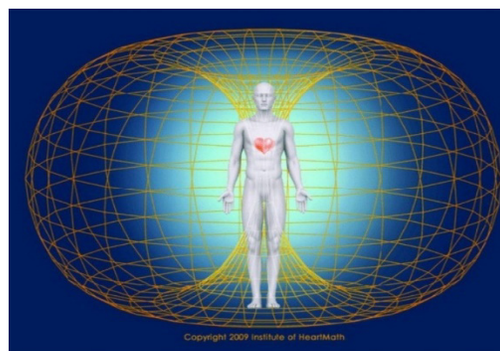


Figure 3 - The presence of electromagnetic waves around the human body.

In the World, there is a picture of installing G5 antennas, which are B.T. S is responsible for supplying the SARS Covid-19 memory voltage. Figure 4 The antenna board is detached by a G5

antenna repair technician, and the mark Covid-19 is inserted on it.



Figure 4 - A board is separated from the Athens G5, and the symbol covid19 is inserted on it.

So our memory circuit and RAM chip are made and supplied by electromagnetic waves according to the law of differential potential.

So far, we have built a RAM circuit, and according to this hypothesis, we have to insert it into the cell that can hack RNA.

This is done with the horned virus, SARS Covid-19, which has a circular shape and has horns attached to the cell (Figure 5).

It adheres to the cell, and after a week, if it does not fail the white blood cells, it enters the cell [3-5].

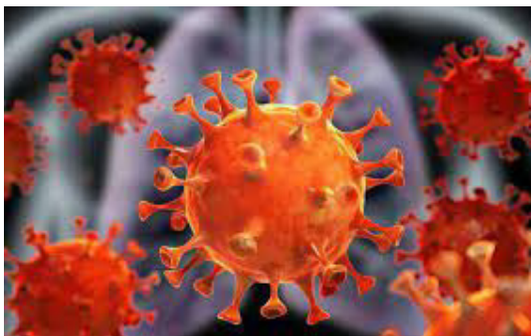


Figure 5- SARS, Covid-19 drill virus (prong).

"How to build genetic RAM."

SARS, Covid, and several RAMs have also entered the cell with damaged coronary tentacles. (RNA) The messenger, which acts as a one-way fiber in the body, expels it and hijacks the body's fake protein

factory information to meet the needs of cells and humans.

3-Research Methods

3-1- Overview of human cells

A human cell is like a modern city where the body's protein factory is located. DNA is as impenetrable as a hard disk where the needs of the protein factory are stored and copied and pasted out of the cell by a one-way RNA messenger.

Each person's DNA is different, and the mRNA is a one-way messenger, just like the optical fiber that a hacker enters; And makes it a hijack [6].

The human body becomes ill by receiving false information. A set of instructions distorted by the messenger that fake commands attack white blood cells and weaken them. Command unnecessary defense of white blood cells to the lungs and accumulate sputum in the lungs and complete lung congestion. Death becomes ill, made possible by forging the original message. [7] According (Figure 6).



Figure 6- Similarity of mRNA and firewall.

With full knowledge of RNA physics by the Chinese pharmaceutical company "Kan Sino" under the supervision of "Chen Wei" and its approval by world scientists and injections with different brands such as Pfizer _ Johnson _ Chinese type and Spartak Ross and Pasteur Iran, which is more than a characteristic Prevents the virus from entering the cell.

According to our hypothesis that the corona is hand-made, and the confirmation of the mRNA vaccine is conclusive proof of the theory that according to the principles of hackers, they are

always more substantial with the firewall so that they can pass through it. [8] Here, as hackers grow stronger, a variety of mutations such as Delta-British and African emerge. That is the nature of the body's defenses; This means that the higher our body defenses, the more modifications the virus will eventually find its way into the human cell.

3-2- Corona jump

After a while, hackers learned about the firewall program and overcame it. Genetic programmers will be able to overcome the same mRNA after a while and find another way to penetrate the RNA, which means corona mutation and infection of humans. It even vaccinated the mRNA vaccine.

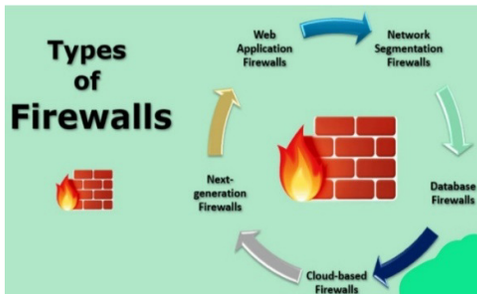


Figure 7- Types of firewalls.

4- Materials and methods of prevention and treatment:

Apart from validated vaccines, we have achieved solutions without any harm or side effects.

Prevention: Pre-treatment with traditional medicine (hot plants).

We saw that SARS engineering and the construction of a memory circuit began with power from SARS.

The most natural way to prevent it is to recognize the SARS virus in the body and neutralize it in the sperm.

Centrifuge(French: Centrifuges) (centrifuges) means centrifuge, and fungus means to escape from a device in which materials are separated using centrifugal force. It usually rotates rapidly around an axis with the help of an engine.

A centrifuge is a device used to spin materials at high speeds. A centrifuge is usually used to separate

solid particles from a liquid or divide a mixture of liquids into its various components. The mixture is placed in a tube to rotates out of the center and is placed horizontally.

In this case, the centrifugal force wants to move the mixture away from this point instead of the Brando centrifuge, and the heavier particles or liquid are pushed out more (or to the bottom of the mix). When the centrifuge stops moving, the material remains unmixed.



Figure 8- Centrifuge.

The basis of centrifugal work:

Whenever an object with a certain velocity around a center with a slow rotation axis, a force is created in the moving body in a direction perpendicular to the rotation path and out of the center; Which is called the centrifugal force or centrifugal force, the value of which is obtained from the relation $F = MRW^2$ where R is the radius of rotation M of the mass of the body and V is the linear velocity and (w) is the angular velocity.

The axis of rotation may be vertical, horizontal, or oblique. Centrifuges used in the uranium industry have a power of 300 rpm.

“Prevention with traditional centrifuge medicine”

Traditional Iranian medicine has several treatments with plants and plant seeds. Salt has been used for a long time and in the mythological stories of Iran, Rostam, the legendary hero of Iran, traded salt to China. Gargling with salt prevents the virus from entering the throat.

We proved that the SARS ion is positive, and inorganic chemistry neutralized it by adding a negative charge. Now we are looking at a series of plants that have more heat and free-electron properties.

Such as frankincense, fennel, mastic, brown sugar, sorrel, and other antioxidant plants.

These are combined or separately neutralizing and healing.

For the first time in the World, we propose a new theory of centrifugation or enrichment if our plant is placed in a centrifuge and enriched to the extent necessary. This enrichment can accelerate the escape of the last electron layer and increase the effect of plant powder a hundred times.

"What is a centrifuge, and why should we enrich plants?"

Traditional plants, due to their often hot, dry, and acidic nature, can release electrons, and this time the plant negatively neutralizes and repels P-positive SARS.

"Properties of Proposed Plants"

Frankincense is a type of gum obtained from the bark of a tree in scorching areas and has been used in the treatment of asthma, osteoarthritis, osteoporosis, increased blood circulation, and has had good results.



Figure 9 – Frankincense.

Fennel: From the vegetable family, such as celery and wild carrots. It regulates blood pressure, improves breast milk, relieves sore throat, reduces insect itching, and has a potent antioxidant and electrolyte for SARS.



Figure 10 – Fennel.

Mastic:

Mastic is a warm and dry plant and is used to treat cough, stomach acidity.



Figure 11- Mastic.

5. Conclusion:

Our hypothesis is based on a complete simulation of an electronic circuit containing an optical fiber similar to mRNA. The RAM chip consists of several pn diodes identical to the accumulation of pn-charged saris. The G5 antenna and parasite antennas are similar to electromagnetic circuits. According to the lens's law, the simulator's voltage supply circuit is the SARS chip RAM and acts like a mobile battery.

The antivirus or mRNA vaccine is similar to a firewall that prevents hackers from entering the financial system's insensitive banks and centers.

"prevention"

Prevention (our suggestion) Recognize the host or SARS in the human body and neutralize the positive property of SARS P with traditional N food powder enriched by centrifuge.

The vaccine, or firewall, is anti-hacker if produced according to WHO-approved protocols until hackers find a new genetic hack to neutralize it.

Why relative? Because the entry of each injectable element into the blood and RNA has its own consequences, a vaccine that has acceptable performance for person X may be reactive for person Y. If traditional plants do not have any side effects.

References:

1. Khordechi, M., et al., INVESTIGATION OF THE NOVEL METHODS FOR CONTROL THE CORONAVIRUS, International Research Journal of Modernization in Engineering Technology and Science, Volume:02/Issue:07/July-2020.
2. Khordechi, M. Corona is a DNA Malware and Hacker, IJSRED Volume 3 - Issue 6, November - December 2020.
3. Lu H, Stratton CW, Tang YW. An outbreak of pneumonia of unknown etiology in Wuhan China: the mystery and the miracle. J Med Virol 2020.
4. Corman VM, L and t O, Kaiser M, et al. Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR. Euro Surveill 2020; 25(3).
5. Yoo JH. The fight against the 2019-nCoV outbreak: an Arduous March has just begun. J Korean Med Sci 2020; 35(4):e56.
6. Zhu N, Zhang D, Wang W, et al. A novel coronavirus from patients with pneumonia in China, 2019. N Engl J Med 2020; 382:727-733.
7. Zhao S, Lin Q, Ran J, et al. Preliminary estimation of the basic reproduction number of novel coronavirus (2019-nCoV) in China, from 2019 to 2020: a data-driven analysis in the early phase of the outbreak. Int J Infect Dis 2020.
8. Wan Y, Shang J, Graham R, et al. Receptor recognition by a novel coronavirus from Wuhan: an analysis based on decade-long structural studies of SARS. J Virol 2020.