

Viral-Genetic Safety Engineering of Apply bio-EMF Science

Jack Y. C. Kong^{1,*}, Karl Nitsch¹, Jenna Diana Bridgewater²

¹Industrial Nuclear Fire Safety, J K & Associates

²Health, Organization: J K & Associates

*Corresponding author: buildingcodeconsult@gmail.com

Received April 11, 2022; Revised May 16, 2022; Accepted May 27, 2022

Abstract Since the Covid-19 pandemic, the spike protein, the gain of function, the gene editing and the mRNA technologies lost their public trust in developed and well educated countries is a clear sign of warning for the bio-genetic professionals and pharmaceutical industries. It's time for bio-genetic professionals to update their professionalism, join with atomic physicists and mathematicians to scientifically apply the biomolecular Electron/Proton Magnetic Field (bio-EMF) of electrons sharing and atomic bonds theory with the help of supercomputers and associated technologies. They should abandon the current artist's graphic heavily indoctrinated billion shapes & forms receptor phenomenon Puzzle Theory (1) to describe and understand the function of T-cells and receptors in the science of immunology. The current puzzle theory also raises a serious concern for the potential creation of new hidden genetic diseases and global pandemic disasters. Avoiding the application of the fundamental bio-EMF theory of forming biomolecules also affects the R&D of Quantum Biomechanics of the life science frontier. A new R&D approach with atomic physics to clarify the electronic super speed and the massive information processing mechanism between 20 trillion plus cells of a human body is badly needed, to replace the current bio-genetic industry's billion puzzle theory.

Keywords: *bio-EMF, Strugglation, Biomolecular disintegration, Viral infection atomic physics*

Cite This Article: Jack Y. C. Kong, Karl Nitsch, and Jenna Diana Bridgewater, "Viral-Genetic Safety Engineering of Apply bio-EMF Science." *American Journal of Medical Sciences and Medicine*, vol. 10, no. 2 (2022): 44-46. doi: 10.12691/ajmsm-10-2-2.

1. Introduction

If today's bio-genetic R&D can't keep up with the pace of fundamental research technologies available to it, it is not science any more. Since the Covid-19 pandemic, the spike protein, the gain of function, the gene editing and the mRNA technologies lost their public trust in developed and well educated countries is a clear sign of warning for the bio-genetic professionals and pharmaceutical industries. It's time for bio-genetic professionals to update their professionalism, join with atomic physicists and mathematicians to scientifically apply the biomolecular **Electron/Proton Magnetic Field (bio-EMF)** of electrons sharing and atomic bonds theory with the help of supercomputers and associated technologies. A life science frontier never formally explored before. They should abandon the current artist's graphic heavily indoctrinated billion shapes & forms receptor phenomenon Puzzle Theory [1] to describe and understand the function of T-cells and receptors in the science of immunology. The current puzzle theory also raises a serious concern for the potential creation of new hidden genetic diseases and global pandemic disasters. Avoiding the application of the

fundamental bio-EMF theory of forming biomolecules also affects the R&D of Quantum Biomechanics of the life science frontier. A new R&D approach with atomic physics to clarify the electronic super speed and the massive information processing mechanism between 20 trillion plus cells of a human body is badly needed, to replace the current bio-genetic industry's billion puzzle theory. It's time for the science and education societies to financially support the bio-EMF Theory frontier research, ever formally conducted and recognized before. Expressing it scientifically with applied mathematics.

2. The Electron/Proton Magnetic Field bio-EMF Theory

This article's **bio-EMF Theory 4Ts** phenomena is a technical profiling of living entities of nature with bio-nuclear engineering interpretation and the introduction of understanding the ultimate origin of viruses and behavior, including the current Covid-19 mutation behaviors. A theory different from the current virologists' classic statement of active virus popping up from nowhere. This bio-EMF theory is also a starting guideline for searching and exploring dormant viruses prior to being

activated to become an infectious Strugglation stage, the ultimate origin of viral diseases.

2.1. bio-EMF Theory T1 - Phenomenon of Virus in Biomolecular Evolution & Mutation

No matter if it's human beings, elephants, cats, dogs, wolves, rats, birds and viruses, all life entities are formed by their uniquely formulated conglomerate of atom combinations, bonding together with **bio-EMF** of forces in an equilibrium state. Recognition of the said bio-EMF could lead to the understanding of another life science frontier, the fields of **quantum biomechanics** of memory and various bio-programs of life. Such as the memory for its genetically programmed performance capability of forming virus immunity bio-EMF systems. An actual immunity system to protect the life entity from cross genus virus attacks. This frontier could also involve various hidden genetic aberration diseases, namely Multiple Sclerosis, Rheumatoid Arthritis, Dementia, Leukemia and programs of aging etc.

Virus currently is known as the smallest living entity with its biomolecular structures similar or compatible to genes and cell membranes, the bio-EMF immunity system's first line of defense. The said structures include various atoms combinations and its atomic bond electronic sharing bio-EMF structures. Virus needs to live in a specific genus host cell to survive and use the host's genetic molecules or atoms to reproduce its next generation strain of virus. We believe that this natural Symbiosis relationship between the virus and its host are mutual benefits. It is a very specific biomolecular physics relationship with reference to the balanced 3 dimensional (3D) bio-EMF atomic bonds forming their genetic biomolecules. As long as their atomic bonds structural formation's bio-EMFs forming the host and the virus' biomolecules are in a compatible balanced equilibrium state, the virus will be in a dormant stage of co-existing and co-ordinating the evolution of its host if needed. That's the principle biomolecular reason behind every genus of geo-regional host species, such as different regional species groups of rats, birds, bats, cats, cows etc. have their very own specific strain of viruses living in harmony in their specific genus bio-EMFs of cells. Disturbing or destroying the harmony of these bio-EMFs with the host will wake up the dormant virus to defend its living environment and struggle to survive. Applying the atomic physics science wordings to describe the situation is rebalancing and re-juggling its 3D atomic bonds arrangement, to eliminate the un-balance of bio-EMF stresses holding the biomolecular atoms together. It is the same applied math and physics theories that a virus from nature jumped across to another genus with incompatible bio-EMFs will not successfully survive. This is the fundamental predator & prey atomic physics evolution relationship, explaining the reason why over millions of different strains of viruses jump across, on a daily contact basis with thousands of other genera, will not cause deadly forces of biomolecular reaction of pandemic. Mammals of diversified ecosystems are still safe and remain co-existing in harmony with nature.

2.2. bio-EMF Theory T2 - Phenomenon of Virus as Bricklayer and Engineer

Virus is currently the only known living entity that has the capability to use its host's genetic materials to build and assemble its next generation strain of virus. Based on the facts of this judgment and interpretation, the virus has a genetically programmed capacity to help improve its living environment, to balance its host's biomolecular magnetic fields in order to co-exist with the host in harmony. Hence virus is the only known bio-entity atomic structure builder. Equivalent to bricklayers and Engineers for its hosting **bio-EMF** living environment. This is the fundamental biomechanics of evolution for mammals of all kinds, including human beings. That's also the principal engineering reason for biomedical scientists studying viruses to be their work horses for potential medical applications.

2.3. bio-EMF Theory T3 - Phenomenon of Evolution Force Factors

The environment of temperature, sunlight intensity, geo magnetic field and food etc. could be the factors creating tensions or stresses of the **bio-EMFs** waking up the nesting dormant virus. It's a slow bio-EMF disturbance starting from the weakest atomic bond of the biomolecules. It affects the bio-EMF of the virus living environment, leading to the activation of the virus **Quantum Biomechanics** established engineering programs. To assist its host to rearrange the affected biomolecular atoms and rebalance their atomic bonds to reach a new equilibrium state, a process of natural mutation. These activities are the backbone of our evolution leading to the unique regional characteristics of black man, white man, brown man, African elephants, Asian elephants, arctic animals, tropical animals and so on. We can also apply this theory to explain the evolution phenomenon of different geographic regions of genera having their own very specific species of wild lifes and their own specific strains of viruses.

2.4. bio-EMF Theory T4 - Phenomenon of Strugglation and Disintegration

Strugglation is a new technical terminology of this article applied to describe the unstable biomolecular bio-EMFs struggling phenomenon. It's about the theory of atomic bond electrons sharing compatibility of virus with its target host cell membrane molecules, the invasion of the first electronic bio-EMFs defense line of a host cell, a process of virus infection. The chance of successfully entering the host cell leads to the domino effect of other biomolecular disintegration and disruption inside the target host cells. A phenomenon behind all viral diseases and pandemics. This is a major genetic safety engineering concern regarding artificial forces induced genetic biomolecular reactions, aka disease infectious.

This Strugglation definitely includes the phenomenon of artificially induced virus that crosses genera leading to disables or overrules the inherited **Quantum Biomechanics** of the host genetic programs of life. These artificial forces

include artificial radiation, insertion of chemical/biochemical reactions and forced cross genus virus. The characteristics of these forces will cause and create a multiple number of unbalanced **bio-EMFs** of genetic spots not consistent with the nature of evolution of normal atomic physics theories mentioned in the above T1 and T3 theories. The magnitude of these artificial disturbing forces will also be much stronger and abrupt than forces of the natural environment will create. It could leave no chance for peaceful evolution for either the lab virus nor its target host. It becomes the force of destruction, leading to the rapid self disintegration of atomic bonds and losing its life within a certain time limit. This is one of the major forces forcing lab viruses or living entities to kill its host. The number of unbalanced bio-EMF spots will be reflected and indicated by a continuous high frequency of struggling mutation for new strains and the natural vanishing of the EMF unstable old strain of virus or artificial living entity. The Covid-19's rapid mutations of more than 12 strains in just over two years, such as the Wuhan virus, UK Alpha variant, Brazil Gamma variant, Indian Delta variant and Omicron variants keep evolving and vanishing phenomenon. This is a very clear example of an artificial and lab modified virus with multiple unbalanced bio-EMF spots in its gene sequence leading to the self disintegration of unstable electronic atomic bonds of the virus.

The frequency of struggling mutation and lab virus self disintegration and vanishing factors basically depends on and proportional to: 1) The number of bio-EMF unbalanced spots of the affected biomolecules. 2) The combined magnitude of the virus and hosts' bio-EMFs unbalanced forces. 3) Number of host (victim) cells available for the induced virus strugglation process.

3. Conclusion

Biomolecules forming living entities are made of atoms bonding together by sharing their atomic orbiting

electrons. Applying the atomic theories of R&D for understanding the dormant viruses should be the new frontier of viral-genetic science. The consequences of disturbing the balance of either the host or the virus atomic bond bio-EMFs will lead to the following 4 phenomena: Evolution / mutation / aberration / disintegration, aka diseases.

One can imagine the potential number of combinations of various atoms sharing their orbiting electrons forming the gene molecules and the complexities of **bio-EMF** equilibrium arrangements in 3 dimensional perspectives. With the current bio-genetic industries heavily relying on hitech imaging puzzle theory R&D approach, is basically applying outdated lab skills and concepts. The hope for the current industries heavily relying on artists' unrealistic graphic model indoctrinated R&Ds to avoid bio-disaster is basically zero. This is a very serious genetic safety concern, leading to the public distrust of the mRNA vaccine technology. And the experts' un-scientific expression of their professional judgments and predictions regarding the Covid-19 pandemic disaster just like fortune tellers. It allows a scientific virus issue to become political issues.

Respecting the fundamental principles of the **3D** atomic bond theory of bio-EMF and the fields of **Quantum Biomechanics** should be the protocol drafted up and legislated into the ethics and legal guidelines for the professionalism of bio-genetic industries, trying to develop their technologies and products. This is the only way to avoid another detrimental pandemic disaster in the future and protect the public rights and lives of all forms.

References

- [1] Arizona State University, Ask A Biologist, The key to finding infected cells.
https://askabiologist.asu.edu/t-cell?fbclid=IwAR083YepZv43nYKop3M9YXBHUBC_1nNpOrmcngf4ZFEIivYWhiWh271AYeo.

