



Quantum Molecular Biotech

Solomon Budnik*

UTG, Tel Aviv, Israel

*Corresponding Author: Solomon Budnik, UTG, Tel Aviv, Israel.

Received: July 29, 2020

Published: October 22, 2020

© All rights are reserved by **Solomon Budnik**.

Systems prebiology

Bacteria and viruses are the life components and building elements of organic matter, since they transmit the information between the cells, transform them and contributed assumably to the formation of the matrix of live which is the DNA and its code.

COVID-19 treatment

We come now to the idea how to successfully treat the COVID-19 and other viruses. First, we might try the nucleic acid components of phosphorus, hydrogen and nitrogen to booster the immune system and repair the DNA, cells and tissue damaged by the virus and its components.

Secondly, we can use the quantum energy to heat the blood and internally employ light, its frequencies and spectrum to exterminate viruses, since light is matter and vice versa. In that treatment, viruses couldn't survive and mutate what they do under antibiotics, etc. It should be mentioned that viruses thrive on oxygen, proteins and sugar/glucose, so a certain excluding diet might help, but lungs ventilation might harm.

Quantum molecular system

This means the development of photonic biomolecules and cells in the size of neurons to govern the brain and distribute antibodies on molecular level in the body to cure various diseases in quantum triggered universal immunity.

Hence, superconductivity per our quantum model can be combined with molecular supertension due to quantum interference, as modern development of the Adolph von Baeyer's strain theory of the interaction of the tensed ties between atoms and molecules and connections between molecular structures and optical properties of the substances. In that matter in my opinion, living cells

can be extracted from human body and polarized to be then reintroduced to human body for successful medical treatment [1-3].

Conclusion

Combination of biology, biotech and quantum physics might open new frontiers in biology and molecular genetics to treat contagious diseases.

Bibliography

1. Research by Nobel laureate Bernard Katz (1970) that concluded that impulses in nerve tissues create a quantum event mediated by calcium ions and noradrenaline.
2. Solomon Budnik. Molecular Photonics in Bio-Electronic Engineering.
3. Solomon Budnik. Augmented Reality, Quantum Electronics.

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/

Submit Article: www.actascientific.com/submission.php

Email us: editor@actascientific.com

Contact us: +91 9182824667