mRNA Vaccine: Mythology, not Science or Medicine

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Since the COVID-19 pandemic was declared about four years ago, it has been claimed that a mRNA vaccine can treat people. This mRNA vaccine is claimed to be produced by modern and advanced technology, in which the body's chemistry is used to synthesize the needed chemical for the treatment.

The advancement of the mRNA technology concept may be highlighted by the recent award of the Nobel Prize to two scientists who slightly modified the original concept to commercially exploit the mRNA technology (link).

mRNA is an abbreviation of the name of a chemical molecule, "messenger Ribonucleic Acid." Without going into extended technical details, it is a long-chain chemical compound, such as starch, protein, cellulose, and rubber, with repeated units in its molecules. The fact which must be remembered is that mRNA is a chemical molecule or compound.

What is mRNA technology? It is described as when mRNA is injected into a body cell/tissue, by using the body's cell chemistry, will produce a chemical compound called spike-, or s-protein, the same or similar to the protein assumed to be present on the surface of the virus (SARS-COV-2). It will act as a surrogate for the virus and its attack. Once the protein is produced, the body would consider it a foreign agent. It will create its defense mechanism, known as creating antibodies (some protein structures) to destroy the s-protein or its carrier, i.e., the virus.

In short, mRNA is to be injected into the body to produce s-protein, which will produce specific antibodies (also protein in nature), recognizing future viruses and having its therapeutic effect, i.e., chemical making chemicals using body chemistry.

So far, all the narratives mentioned above (like producing s-proteins) are based on opinions or views with some computer graphics and lab-based ritualistic "standard operating protocols" (SOPs). However, to make or validate such claims scientifically, one would require at least four molecules and tests to monitor them—the mRNA, spike protein, antibody, and the virus.

However, unfortunately, one cannot find them anywhere. Usually, in pharmaceutical development, these active ingredients should primarily be available from chemical manufacturers. These chemicals must also be available in their native/pure form with certification from a third party – unfortunately, none is available.

So, what is in the mRNA vaccine vials if mRNA is unavailable? Here is the most significant misunderstanding in people's minds, including the experts and scientists.

A mRNA vaccine is not mRNA but a vaccine (product or composite) that "may contain" mRNA. It is like when one asks for pistachio ice cream; one does not get pistachio but pistachio in it. If one likes pistachios, they are bought independently. Similarly, in the vaccine vial, there may be mRNA. However, if one expects mRNA, individual or pure

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component, it must be obtained independently, mainly from a different supplier, possibly a chemical based.

In addition, there is no guarantee that the vial contains mRNA as expected because it requires a test method to establish the presence of mRNA. The test can only be developed and validated using pure reference standards of THE mRNA. However, no such sample is available; therefore, there cannot be a test, so there cannot be a guarantee of the presence of the mRNA.

As I explained in another article (link) where I described the manufacturing of mRNA vaccines, most likely, the vaccine is an unpurified bacterial culture without evidence of mRNA. Unfortunately, medical/virology experts do not differentiate between culture and isolated (purified) substances.

This is evident from the virologists' claims that so-called cultures and isolates are verified to be "pure isolated viruses" by referencing a soup of concoctions contaminated with pharmaceuticals, preservatives, and animal proteins not found in the natural biology of the organism. Unfortunately, this does not show the presence or existence of the virus, causing the virology as a whole fake and fictional subject. The same story is valid for the mRNA; there is no mRNA, but probably a small quantity of culture gunk.

On the other hand, it is often mentioned that this so-called vaccine (medicine) will produce spike protein, but how has it been established that a spike protein exists or can be produced? Nowhere. No evidence is available that spike protein is there or can be produced. Again, the simple fact is that

one cannot monitor spike protein either, as it can only be done by a test, which, as mentioned above for mRNA, requires a reference standard that is not available.

So, the whole story of the mRNA vaccine is to produce spike protein which will then provide protection from the virus (medicine) is simply imaginary, fictional – aka mythical. Certainly, there is no scientific or logical basis for mRNA vaccines.

Further information on the topic may be found here: Helpful Notes, the Book, and Blog by the author (Dr. Qureshi), who worked at Health Canada as a Research Scientist and had 35+ years of bench science experience in substance isolation, characterization, and analytical testing among other specialties.

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