

About the Covid19 Virus.

Scientifically, the so-called virus could never be identified as what it is assumed to be, as dangerous for humans! Let us leave for the time being the designations in such a way, as they are quoted currently pseudo-scientifically.

Via the so-called "spikes", the virus and its function or property (for us, a specific piece of information) interact with the host's antibodies when it binds to the host cell. Never has anything attracted so much attention in the past months/years since Corona as the "spike protein". It is important to understand that in addition to the typical S protein found in influenza disease, there is another. This is the one that is produced by genetically engineered vaccines such as the mRNA vaccine or the vector vaccines. In principle, the natural S protein is already a challenge for the human immune system, but the modified S protein that the body produces in response to the vaccine represents a real challenge for the human organism.

In an article by Stephanie Seneff and Greg Nigh titled "Worse Than The Disease": Reviewing Some Possible Unintended Consequences of mRNA Vaccines Against COVID-19: Reviewing Some Possible Unintended Consequences of mRNA Vaccines Against COVID-19, published in the International Journal of Vaccine Theory, Practice and Research explains that a major part of the problem is that while natural spike protein is bad, spike protein produced by the body in response to the vaccine is even worse.

What are Spike Proteins (S-proteins)?

An S-protein (S-glycoprotein) is an outwardly protruding viral envelope that is studded with so-called spikes. This S-protein consists of viral membrane proteins, which is anchored in a lipid membrane. The outwardly projecting spikes or spines are glycosylated by sugar residues (saccharification of e.g. proteins).

These spines enable the S protein to bind to the surface receptors of the target cell, thus enabling the so-called virus to enter the cell.

What are modified Spike Proteins:

For this, it is necessary to first return to modified RNA (mRNA). RNA stands for ribonucleic acid. This means that RNA or RNA is a chain of so-called nucleotides. They are the basic building blocks of DNA and RNA and also have regulatory functions in cells. This synthetic RNA (mRNA) has been manipulated to produce an "artificial spike protein". The difference to the natural S-protein is that it does not collapse as soon as it binds to an ACE2 receptor, but it remains open and attached to the ACE2 receptor. This overrides the receptor and allows for appropriate immunological reactions, leading to challenges such as cardiopulmonary and autoimmune reactions.

ACE2 (Angiotensin Converting Enzyme 2)

This is a protein compound that is mainly produced at the vascular endothelial cells of the heart, kidneys as well as respiratory epithelia and the gastrointestinal tract. It thus also plays an important role in the regulation of blood pressure as well as in anti-inflammatory and lung-protective effects.

What are Viral Spikes?

Here is the further explanation of what happens after the ACE2 receptors are inhibited by the spike proteins. These enter the cell and nucleus through the injected mRNA vaccine, suppressing the human body's DNA repair mechanism and triggering an explosion of immune deficiency, autoimmune, or other severe complications.

New research published in *Viruses*, part of MDPI's SARS-CoV-2 Host Cell Interactions Edition (open access journals), shows that vaccine spike proteins enter cell nuclei and destroy the cells' DNA repair mechanism by suppressing DNA repair by up to 90%.

The research paper is titled "SARS-CoV-2 Spike Impairs DNA Damage Repair and Inhibits V(D)J Recombination In Vitro" and was authored by Hui Jiang and Ya-Fang Mei at the Department of Molecular Biosciences, the Wenner-Gren Institute, Stockholm University, SE-10691 Stockholm, Sweden, and the Department of Clinical Microbiology, Virology, Umeå University, SE-90185 Umeå, Sweden, respectively.

Mechanistically, the researchers found that the spike protein is localized in the nucleus and inhibits DNA damage repair by interfering with the recruitment of the important DNA repair proteins BRCA1 and 53BP1 to the damage site.

This means that the spike protein, which is formed in the cell's ribosomes after cells are hijacked by mRNA vaccines, does not always leave the cell and enter the bloodstream, as proponents of mRNA vaccines tell us.

In some cases, the spike protein enters the nucleus. There it interferes with the DNA repair mechanism, as described in this article. It confirms that such vaccines do indeed destroy genetic integrity and have side effects that were not predicted or described by proponents of mRNA vaccines. These SARS-CoV-2 viral fragments are referred to as nonstructural protein or "Nsp1, Nsp5, Nsp13, and Nsp14." Overexpression of these viral fragments and spike proteins reduces DNA repair efficiency (NHEJ repair) according to this study.

What is Graphene Oxide?

Graphene oxide is obtained from graphite by the action of strong oxidants. Graphene oxide is potentially used in biomedical applications to deliver drugs to target organs and cells via the bloodstream. Graphene oxide and cationic lipids (cationic lipids are used as lipid shells for drug delivery to the mRNA particles of COVID vaccines) have toxic effects.

Graphene is 200 times stronger than steel, 1 million times lighter than paper and transparent, thus information about laser light or similar beams can be transported optimally and mega fast. Graphene conducts electricity and heat better than a diamond. It conducts 250 times better than silicon, so it is the new superchip.

Under an electron microscope, saliva can be used to see exactly how tiny white or silvery spots or particles move and crosslink with each other after the mRNA injection. Subsequently, they crystallize and branch into rectangular antenna-like structures. Several scientific works show that graphene oxide is used in gene therapy as a platform for delivering biomolecules such as mRNA into cells. The background lies in its high electrical conductivity and ability to penetrate cell membranes.

The crystalline and rectangular networks that form in the body fluid after mRNA vaccination and in the vaccine itself look like high-voltage antennas. The "National Graphene Institute" is located in Manchester, where extensive research is being conducted. It was at this university that the existence of graphene antennas was first proven. It has been shown that graphene liquid crystals form spontaneously in the presence of an external magnetic field. Further scientific results showed that electric fields can change the crystal structure of graphene.

Graphene is considered a foundational technology for 5G by graphene manufacturers such as Grolltex, which are working on the future of graphene and 5G. Graphene has also been successfully linked to neurons and graphene-based neuro technologies have been and continue to be the subject of intense research.

More details or scientific background on graphene can be found at the end of this detailed project.