

Red Line Crossed: DNA Contamination of mRNA "Vaccines" Poses Risk to Everyone on the Planet

Why the disturbing discovery of DNA contamination with plasmids poses a severe risk to the mRNA-"vaccinated" and the people around them.



WORLD COUNCIL FOR HEALTH

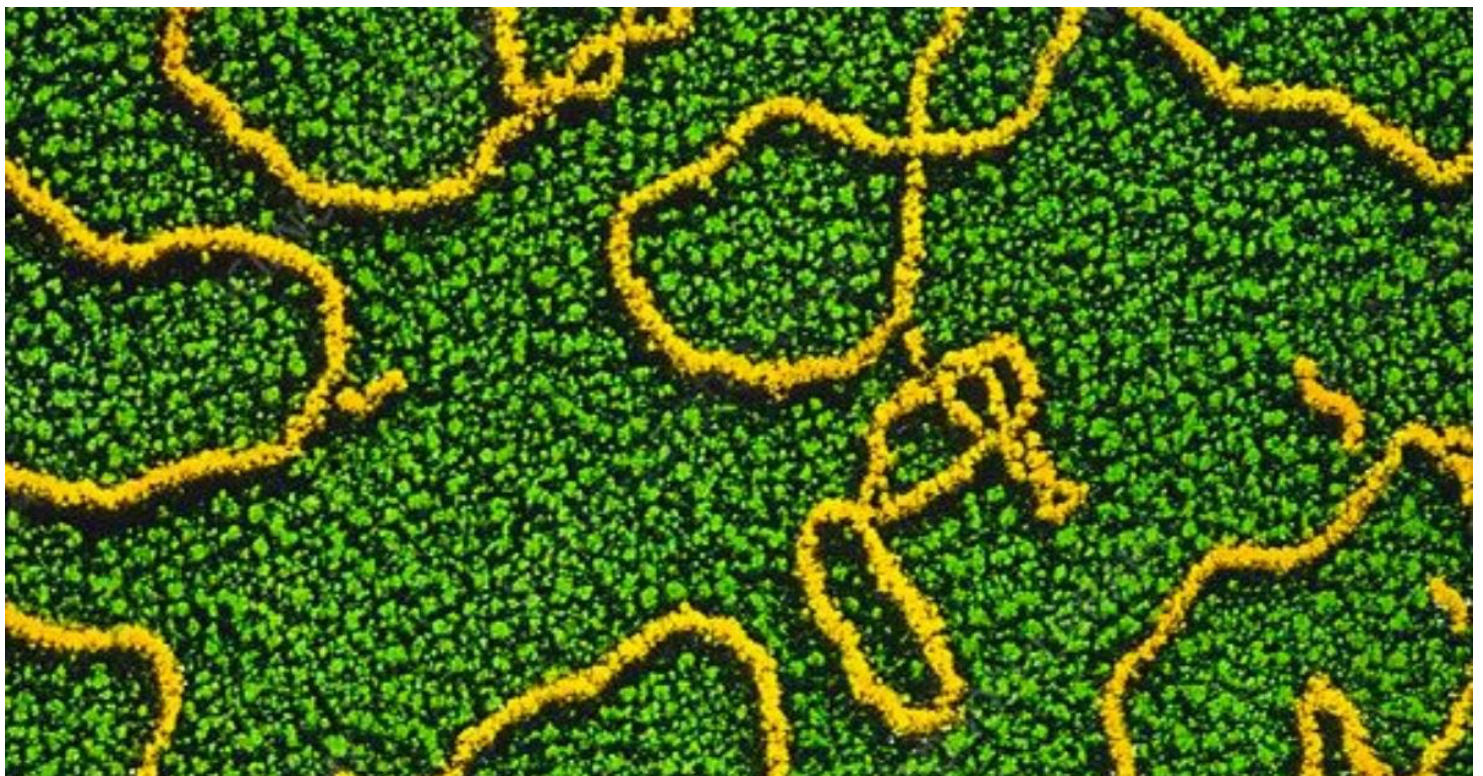
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Written by the WCH Health and Science Committee

The following article is the World Council for Health's summary and interpretation of the conclusions of the outstanding paper by McKernan et al (2023): [Sequencing of bivalent Moderna and Pfizer mRNA vaccines reveals nanogram to microgram quantities of expression vector dsDNA per dose](#)

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Another red line has been crossed...

In a recent publication by a group of experienced geneticists, more contamination in mRNA “vaccines” (Pfizer and Moderna), excluding metal residues, which had been identified in the past, was found. Multiple methods highlighted high levels of DNA contamination.

Of special concern was that they found replicable DNA, so-called plasmids, in both the monovalent and bivalent vaccines, **which should not be there at all**. This time the researchers found DNA contamination that far exceeded the European Medicines Agency (EMA) requirement and the U.S. FDA’s dose requirements.

But why is this find so alarming?

The Threat of DNA Integration

As we knew from the beginning, Covid-19 (C19) injections have been a gene therapy, and the definition of a vaccine had to be altered to call them a vaccine. While we are still told of the safety and the effectiveness of the injections, Swedish researchers have shown that the mRNA of the Pfizer vaccine was [integrated into liver cells](#).

This raised many eyebrows about whether the interference with our genome could pose the risk of integration of the mRNA coding into our genome. Usually, the body needs an enzyme called reverse transcriptase to do so. But now, findings of this new paper suggest a different scenario in which DNA integration may occur.

The Role of So-Called Plasmids

Plasmids are circular DNA that enable bacteria to exchange information. When scientists became aware of this, they soon started using these plasmids to produce custom-made proteins by genetically modifying their information. This is, for example, how insulin is currently produced. Plasmids are also the “production site” of the novel mRNA used in the Covid-19 injections. Once the DNA templates or plasmids are transcribed into strands of mRNA the injection vials should be filtered out to prevent continuous production of the

information. Yet these plasmids are precisely what the scientists found. Why it is there gives rise to many explanations ranging from carelessness, the impossibility of ensuring complete separation, or even potential intent, which, knowing what we know, can no longer be excluded.

Plasmid Integration into Bacteria

So what could be so concerning about the integration of this information? The human body contains far more bacteria than cells, known as the human microbiome. The origin of the used plasmid stem from E. coli bacteria, which also happens to be a part of our intestinal microbiome, suggesting that there is the possibility for plasmid integration into our microbiome.

Plasmid Integration into Human Cells

While it was believed that plasmid integration was restricted to bacteria, other researchers observed that integration could occur in the telophase of cell division. Whether this can now occur with the mRNA injections should be a top priority for all regulatory bodies like EMA and FDA to address. Residual injected DNA can result in so-called type I interferon responses and increase the potential for DNA integration. A so-called SV 40 promotor also enables the plasmid integration into human cells.

An urgent evaluation into these mechanisms in the context of the covid mRNA-producing plasmids is needed to determine the extent to which this foreign genetic information is able to become a part of us.

Implication of Integration

The highly concerning consequence of genomic integration into microbiome cells is that this would ensure the ongoing production of mRNA and, thus, the production of pathogenic viral particles, the spike proteins. Typically, mRNA begins to degrade in the body after 10 minutes. Genetic modification, however, has made the C19 'vaccines' mRNA more stable and it has now been observed to last up to 60 days. In autopsies in Germany, it was even found that mRNA was produced in endothelial cells after 12 months. mRNA has also been found in breast milk.

Could the persistence of plasmids and, thus, the integration into our genome be the

Could the persistence of plasmids and, thus, the integration into our genome be the reason for this?

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Potential of Shedding

In a recent publication: "[*Persistent Nonviral Plasmid Vector in Nasal Tissues Causes False-Positive SARS-CoV-2 Diagnostic Nucleic Acid Tests*](#)" by Beck et al., asymptomatic laboratory workers who tested positive for SARS-CoV-2 were found to harbor a laboratory plasmid vector containing SARS-CoV-2 DNA, which they had worked with in the past, in their nasal secretions. While prior studies had documented contamination of research personnel with PCR amplicons (bits of DNA sequences artificially produced), their observation was novel, as these individuals shed the laboratory plasmid over days to months, including during isolation in their homes.

This suggests that the plasmid was in their nasal tissues or that bacteria containing the plasmid had colonized their noses. Thus we urgently ask the global health care systems to screen for plasmids in vaccinated and unvaccinated individuals.

As we breathe out, we usually exhale multiple elements from our gut microbiome. If we now can assume that cells from it have been instructed to produce mRNA, what will be the consequence for people in proximity to the individual spreading them? We need to find out as soon as possible.

Plasmid Contamination

The paper also alerts us to plasmid contamination from E. coli as preparations are often co-contaminated with lipopolysaccharides (LPS). E. coli endotoxin contamination can lead to anaphylaxis upon injection and thus should certainly not be present.

Antibiotic Resistance

For plasmids to remain stable, they are usually antibiotic-resistant to two antibiotics (Neomycin, Kanamycin). This information could also be integrated into the microbiome or body cells.

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What WCH Health and Science Committee Conclude

First, it demonstrates again the apparent neglect of scientific and regulatory board standards.

The Nuremberg Code (August 19, 1947) Article 10 clearly states that:

"During the experiment, the scientist in charge must be prepared to interrupt the experiment at any moment when he begins to believe that the continuation of the experiment may involve injury, disability, or death to the subject."

This has happened multiple times, and the crossing of several safety signals questioning safety and efficiency has filled countless pages.

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Apart from the manufacturers' fraudulent approach, the more concerning aspect is the regulatory bodies' failure to react to these apparent problems. This is not surprising as they are mainly financed by the industry itself (EMA around 90%). Ensuring the ongoing distribution of these harmful and dangerous injections lacks any moral and ethical backbone.

This also highlights the EMA limits for DNA contamination, which doesn't consider the nature of the DNA contaminants. Replication-competent DNA should arguably have a more stringent limit. DNA with mammalian promoters or antibiotic resistance genes may also be of more concern than just background *E. coli* genomic DNA from a plasmid preparation. More mRNA means more production of the pathogenic part of SARS-CoV-2 that was chosen to be produced by our own cells, namely the spike protein.

The potential of shedding even to the unvaccinated poses a serious question for the entire population of this planet.

We can only speculate how it will end, but what needs to happen today after the publication of this paper is an immediate stop of the "Covid-19 vaccine" program.

Meanwhile, we should boost our oral and nasal microbiome by walking in the woods and inhaling beneficial microbes. And improve our gut microbiome through the consumption of fermented foods such as freshly unpasteurized Sauerkraut or Kimchi and prebiotic foods such as colorful root vegetables.

In a recent interview with *The New American*, Dr Mark Trozzi explains the role of bacterial plasmids and *E. coli* bacteria in the manufacturing process of mRNA injections. [Watch the full interview here.](#)

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