### Red Line Crossed: DNA Contamination of m-RNA "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.



Dr Mark Trozzi
Christof Plothe DO

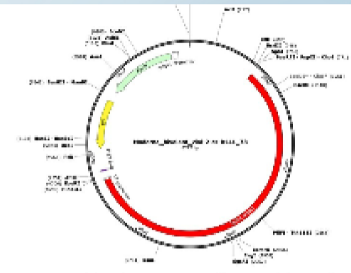
# Groundbreaking study demonstrating DNA (Płasmid) contaminants 10.04.23

Sequencing of bivalent Moderna and Pfizer mRNA vaccines reveals nanogram to microgram quantities of expression vector dsDNA per dose

### **AUTHORS**

Kevin McKernan, Yvonne Helbert, Liam T. Kane, Stephen McLaughlin

### What are Plamids



**Figure 1**. A Moderna vector assembly of an RNA-seq library with a spike insert (red), Kanamycin resistance gene (green) driven by an AmpR promoter and a high copy bacterial origin of replication (yellow).

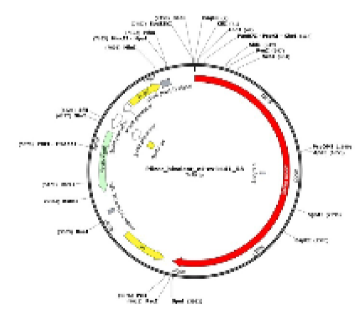
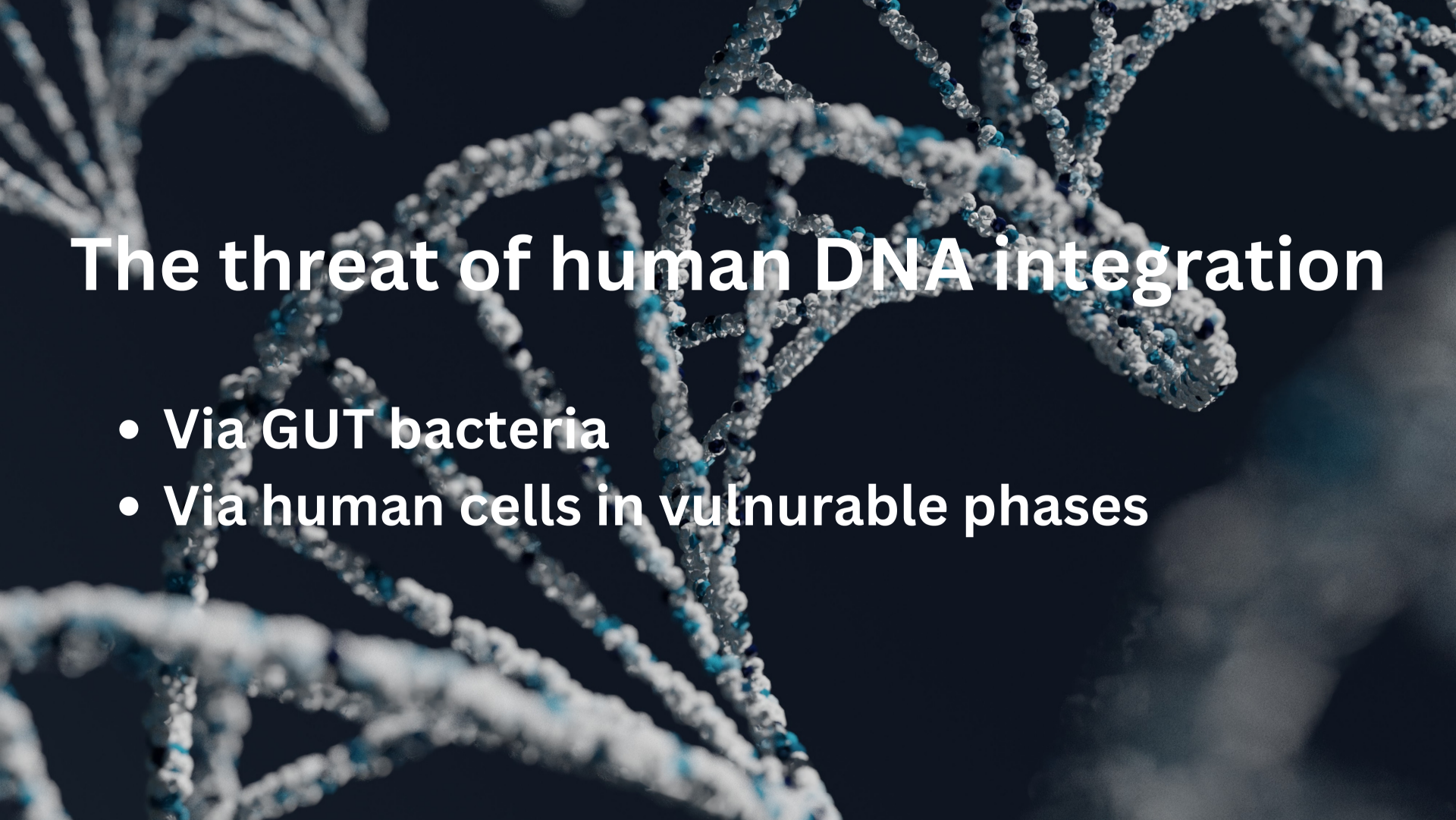


Figure 2. Pfizer bivalent vaccine assembly of the RNA-seq library. Annotated with SEB/FCS, spike insert (red), bacterial origin of replication (yellow), Neo/Kan resistance gene(green), F1 origin (yellow) and an SV40 promoter (yellow and white).







## What does this mean for a potential shedding?



