

## WORLD COUNCIL FOR HEALTH TO HOST URGENT EXPERT HEARING ON REPORTS OF DNA CONTAMINATION IN mRNA VACCINES

*Can vaccine DNA contamination reprogram our genes and promote cancer?*

**Bath, U.K.** – The World Council for Health, in collaboration with expert advisers, is dedicated to providing the public with accurate and reliable information to promote health and well-being. In light of recent concerns regarding bacterial DNA and genetic sequences in mRNA vaccines, the World Council for Health has organized an Urgent Expert Hearing on this critical topic.

The hearing will take place virtually on October 9th at [worldcouncilforhealth.org/dna](https://worldcouncilforhealth.org/dna) and aims to address the implications of these findings for all people of the world.

### International expert panel:

Kevin McKernan

Dr Janci Lindsay

Prof Sucharit Bhakdi

Assoc Prof Byram Bridle

Dr Peter McCullough

Prof Brigitte König

Dr Jessica Rose

### Key Statements and Questions to be Addressed:

1. **Bacterial DNA in mRNA vaccines:** It has come to our attention that bacterial DNA has been found in some mRNA vaccine vials. We recognize the importance of understanding the potential implications of this discovery.
2. **Foreign DNA instructing mRNA production:** There are claims that this foreign DNA could instruct our bodies to produce mRNA and foreign proteins. We aim to explore the validity of these claims and assess their impact on vaccine safety and efficacy.
3. **SV40 genetic sequence in COVID-19 vaccines:** Reports suggest the presence of a cancer-promoting genetic sequence called SV40 in the Covid-19 vaccines. We seek to gather expert insights and evaluate the significance of these findings.
4. **Global confirmation and regulatory response:** It has been alleged that these discoveries have been confirmed in a dozen laboratories worldwide. We will examine the scientific evidence supporting these claims and discuss the actions taken by medical regulators in response.



## Expert Hearing Details:

Date: 9 October 2023

Time: 6 pm UTC

Location: [worldcouncilforhealth.org/dna](https://worldcouncilforhealth.org/dna)

Format: Virtual Attendance

This Urgent Expert Hearing will bring together world-renowned scientists, medical professionals, and regulatory authorities to facilitate an open and informative discussion. It will provide an opportunity to address concerns and ensure that accurate information is disseminated to the public.

**Moderated by:**  
Dr Mark Trozzi  
Christof Plothe, DO

**URGENT EXPERT HEARING:  
WHAT EVERYONE NEEDS TO KNOW  
ABOUT DNA CONTAMINATION**

**Can vaccine DNA contamination  
reprogram our genes & promote cancer?**

**Join our panel of experts as they discuss  
this issue that has implications for all.**

**Expert panelists:**  
Assoc Prof Byram Bridle, Prof Brigitte König,  
Dr Janci Lindsay, Prof Sucharit Bhakdi,  
Kevin McKernan, Dr Peter McCullough & Dr Jessica Rose

**9 OCTOBER 2023 | 6 PM UTC**

**Join us virtually at [worldcouncilforhealth.org/newsroom](https://worldcouncilforhealth.org/newsroom)**

World Council For Health

All members of the community, including medical professionals, researchers, and concerned individuals, are invited to join this Urgent Expert Hearing. By participating, you will contribute to a better understanding of the potential implications of bacterial DNA and genetic sequences in Covid-19 vaccines.

For more information, please visit [worldcouncilforhealth.org/dna](https://worldcouncilforhealth.org/dna). Please share this link and information widely.

### About the World Council for Health:

The World Council for Health is a global organization dedicated to promoting health, well-being, and the dissemination of accurate and reliable health information. We strive to foster collaboration among experts, policymakers, and the public to address critical health issues facing humanity.

[worldcouncilforhealth.org/news/news-releases/expert-hearing-dna-contamination-mrna-vaccines](https://worldcouncilforhealth.org/news/news-releases/expert-hearing-dna-contamination-mrna-vaccines)