

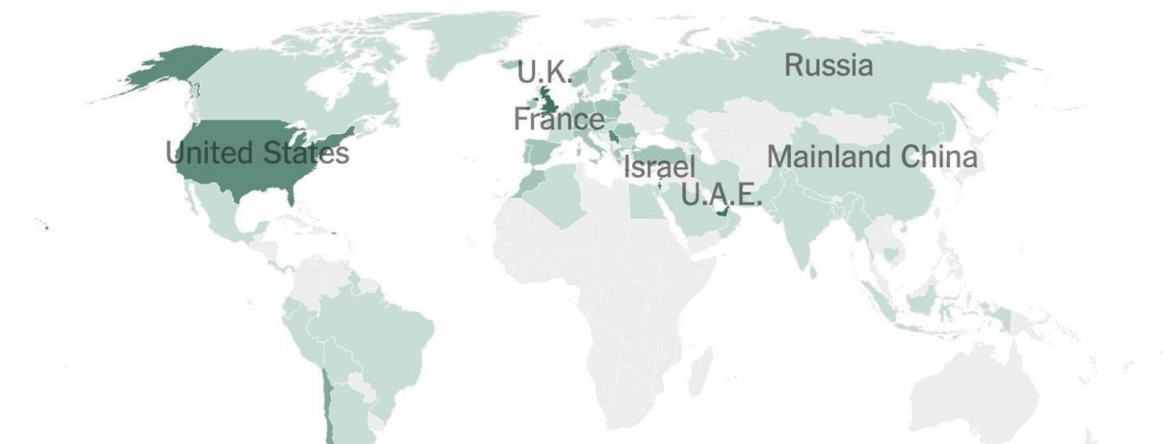
Joseph Wathuta Nduriri(Kenya) France juin 2023, émail : joenewton3000@gmail.com
Positive correlation between vaccination with COVID-19 vaccines and mortality due to the COVID-19 virus.

As shown by the following maps comparing vaccination with genetically modified COVID-19 vaccines and mortality caused by the COVID-19 virus, there appears to be a positive correlation between vaccination and mortality due to COVID-19: the more vaccinated a country is, the higher the number of deaths attributed to COVID-19. My conclusion is that COVID-19 vaccines may produce a negative immunity effect that helps the COVID-19 virus attack vaccinated individuals. People can catch COVID-19 several times even after being vaccinated multiple times with COVID-19 vaccines.

Striking examples that seem to show this positive correlation include:

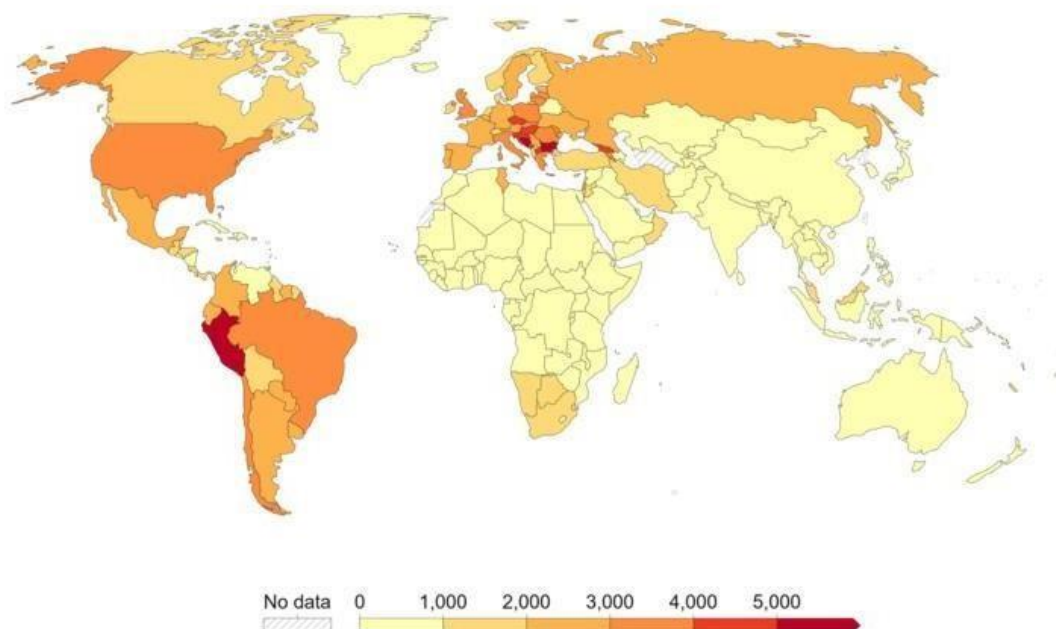
1. Between the United States and Canada, separated only by a straight border line — the only factor that could explain the higher mortality in the United States compared with Canada would be the higher vaccination rate in the United States;
2. Between the United Kingdom and France;
3. Between the United States and Africa.

However, correlation does not mean causation. This must be demonstrated in a falsifiable scientific manner.



Cumulative confirmed COVID-19 deaths per million people, May 17, 2023

Due to varying protocols and challenges in the attribution of the cause of death, the number of confirmed deaths may not accurately represent the true number of deaths caused by COVID-19.



There are other reported positive correlations associated with COVID-19 vaccination, such as myocarditis and excess mortality in Europe and the United States reported by life insurance companies, among others.

I am qualified to demonstrate, in a falsifiable scientific manner, that COVID-19 vaccines are GMOs (genetically modified organisms). I am an avionics engineer trained at École nationale de l'aviation civile, INSA Toulouse, and IUT de Toulouse. My last position was at Airbus in Toulouse, where I worked as a flight control computer engineer for the certification of the Airbus A380.

According to the National Library of Medicine, funded by the United States Department of Defense, the downloadable ZIP file “zipCovid19Vaccines” available on this website states that COVID-19 vaccines are produced using genetically modified *Escherichia coli* bacteria containing the genetic information of the COVID-19 virus in order to extract a fragment of DNA referred to as messenger RNA.

According to the World Health Organization and the Food and Drug Administration, manufacturers of COVID-19 vaccines are required to apply purification processes intended to remove DNA and other genetic debris, including genetically modified *Escherichia coli* bacteria. However, this purification process is not considered 100% perfect. Residual DNA and traces of genetically modified *Escherichia coli* may remain in genetic COVID-19 vaccines, encapsulated within a biological messenger RNA envelope intended for cells so that the cells execute a genetic program to produce the spike proteins of the COVID-19 virus. After execution of this genetic program, the residual DNA, genetically modified *Escherichia coli*, and messenger RNA become biological waste products inside the cells of vaccinated individuals. These wastes would need to be processed in a manner comparable to how a city manages garbage disposal. The handling of these biological wastes is, according to this argument, not specifically addressed in the report by Pfizer, one of the manufacturers of COVID-19 vaccines.

The residual DNA entering the cells of vaccinated individuals could potentially enter the cell nuclei and replicate itself. In such a case, the long-term health consequences for vaccinated individuals would be unpredictable. Residual DNA in genetic COVID-19 vaccines is compared here to a computer virus within a software program.

Residual DNA and messenger RNA are obtained through a biotechnological manufacturing process. Both residual DNA and messenger RNA contain genetic information from the COVID-19 virus. In the case of Pfizer’s vaccine, the residual DNA and messenger RNA are described as originating from genetically modified *Escherichia coli* bacteria. These genetically modified *Escherichia coli* bacteria are used to produce both the residual DNA and Pfizer’s COVID-19 messenger RNA vaccine.

Summary of the biotechnological manufacturing process of Pfizer’s COVID-19 vaccine.

Download the “zipCovid19Vaccines” file from this website, then extract and share it.

What form does the residual DNA take? Is it present as fragments, as complete DNA, as fragments of residual genetically modified bacteria, or as entire residual genetically modified *Escherichia coli* bacteria?

The safety of the process for handling genetic waste — namely residual DNA, residual genetically modified *Escherichia coli* bacteria, and messenger RNA inside the cells of vaccinated individuals — is, according to this argument, not addressed in the summary of Pfizer’s COVID-19 vaccine manufacturing report. To answer this question, the detailed report on the manufacturing process of Pfizer’s COVID-19 vaccine would be necessary and sufficient.

Since purification of COVID-19 vaccines is not 100% perfect, there would necessarily be residual genetically modified *Escherichia coli* bacteria remaining in the vaccines. No production chain is perfect; therefore, quality cannot be absolutely constant. In this view, every dose intended for each individual vaccination would need to be tested — an extremely expensive process.

For all these reasons, I claim to demonstrate, in a falsifiable manner, that COVID-19 vaccines containing residual genetically modified *Escherichia coli* bacteria are GMOs (genetically modified organisms).

People vaccinated against COVID-19 could file legal complaints against vaccine manufacturers, although, in my opinion, many people suffer from a form of Stockholm syndrome.

Kinetic theory of cancers correlated with Covid19 vaccination

Mtaalam Joseph Wathuta NDURIRI Kenya France

Vaccinated with Covid 19 vaccines

$$\text{Function} = 10x^4 \cdot \exp(-1.7x) + 1.5$$

01/08/2023

Thanks to Dr John Campbell London UK

Unvaccinated with Covid 19 vaccines

$$\text{Function} = 10x^4 \cdot \exp(-2.3x) + 1.5$$

from year 2020

x=time N' y=number of people with cancers

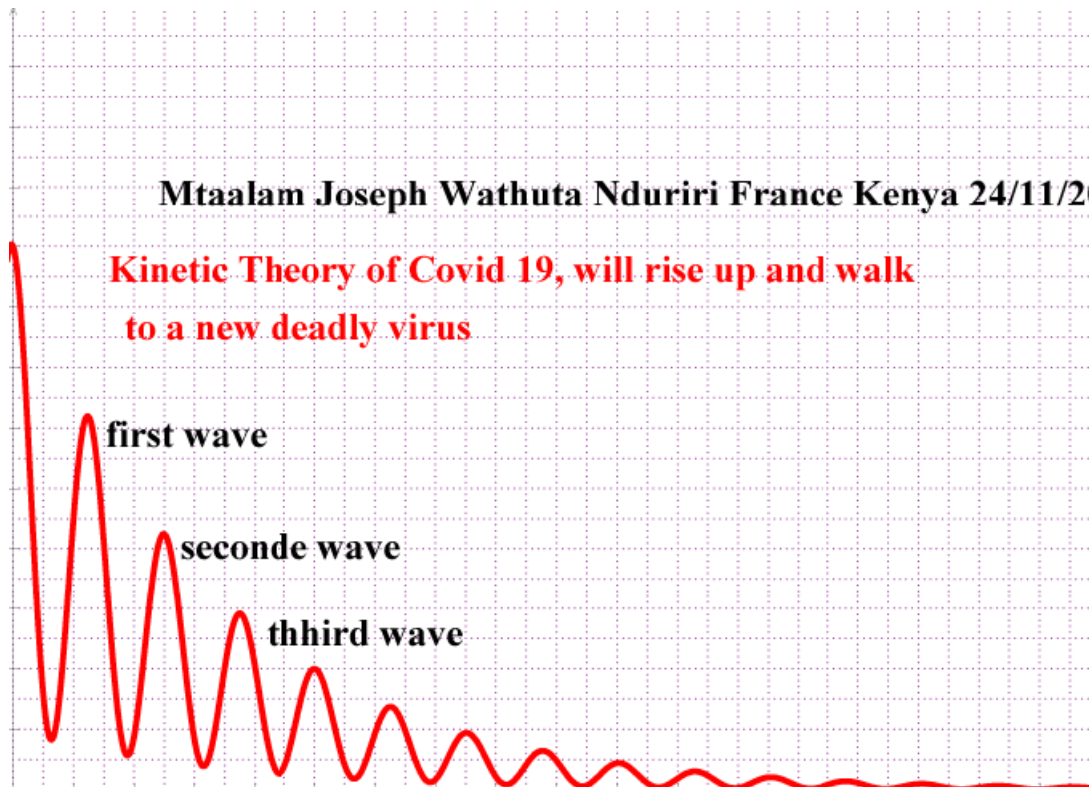
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 x

The kinetic theory of cancers correlated with vaccination against the COVID-19 virus (from 2020 onward), y represents mortality.

Kinetic theory of the spread of COVID-19, which I developed on May 21, 2020, in France during the first lockdown. It is still available on Facebook; see the screenshot and hyperlink below.

Mtaalam Joseph Wathuta Nduriri France Kenya 24/11/20

**Kinetic Theory of Covid 19, will rise up and walk
to a new deadly virus**



The kinetic theory is still on Facebook.

<https://www.facebook.com/share/p/197FCvidcT/>



Joseph Nduriri

**Joseph Nduriri**

21 mai 2020 · 🌐

\$D Raoult, la cinétique de la propagation de covid19 ne suit pas la courbe type gausse. En vertu des lois générales générales de la nature, trouvez ci-jointe formule de la cinétique de la propagation de covid19. Les deux coefficients a et b dépendent de la réactivité de l'Exectif et le civisme de la population, si elle se relâche le a tend vers l'infini le b tend vers zéro. Autrement dit une prochaine vague CELERATE capable de couler les plus bateaux du monde

$$\text{Kinetic equation covid19} = \cos(at) \times e^{(bt)} + 1, \quad a > 0, b < 0$$

$$\text{Kinetic equation covid19} = \cos(at) \times e^{(bt)}$$