Background

This document provides information for prospective subjects in a proposed investigation of the alleged 'Bionic Bluetooth' phenomenon.

Since 2022 a number of sources on the Internet have made the outlandish claim that human recipients of the COVID vaccine emit a Bluetooth radio signal. The first few pieces of 'evidence' for this alleged phenomenon that I examined struck me as obvious fakes, so I discounted the entire notion as disinformation and a waste of time.

However, the May 2022 documentary *Bluetruth*¹ is rather different: the Mexican research team are well qualified; they appear sincere and rigorous; they appear to have documented their research protocol honestly and extensively; they provide copious scientific references to support their claims. Having watched this documentary several times, and incredible though it may seem, it seems to me that their claims are worthy of further, independent investigation.

Attitude and Expectations

As someone with a professional background in microelectronics and software engineering, the Bionic Bluetooth claims struck me as far-fetched, even ludicrous, from the outset. From a technical standpoint alone, it seems incredible that the technology could exist to enable material injected into the human body to self-assemble into a complex digital circuit with radio communication capabilities and which could implement Bluetooth Low Energy (BLE), an advanced bidirectional wireless data communication protocol. Then we learn that already there exists a number of patents for injectable nano-electronics, sensors, mesh networks and routers, neural interfaces and so on.

Given that a significant percentage of people have been vaccinated, if the *Bluetruth* claims can be verified this would surely be a matter of the profoundest significance for all humanity. Accordingly, I am conducting a small-scale initial study to determine whether the *Bluetruth* findings are at all reproducible.

We approach this in a spirit of open-minded scientific inquiry, properly tempered by scepticism and critical thinking.

The Challenge

Populated locations and the public realm are typically saturated with Bluetooth transmissions from mobile phones, headsets, ear buds, smart watches and other wearables and devices. This makes it hard to distinguish possible 'Bionic Bluetooth' transmissions from ordinary Bluetooth activity, since until bionic transmissions can be studied in isolation their characteristics remain unknown.

Proposed Investigation

Phase I

Procure/develop portable hardware and software technology to capture Bluetooth packets for later detailed analysis. Capture packets from various public locations and perform statistical analysis to determine whether any anomalous patterns are detectable. This phase is largely complete but has not yielded any definitive results in terms of characterising possible Bionic Bluetooth transmissions.

¹ https://www.comusav.com/en/bluetruth/

Phase II

Scan a small number (tens) of vaccinated subjects at a Bluetooth-free outdoor location, capturing any Bionic Bluetooth packets for later detailed analysis. Compare with an unvaccinated control group. If any evidence of bionic transmission is found, this would justify the expense of proceeding to Phase III.

Phase III

Procure/construct a portable Faraday cage to provide a radiation-free environment in which to scan subjects. Erect the Faraday cage in various public locations and invite larger numbers (hundreds) of the public to participate. If further evidence of bionic transmission is found, proceed to Phase IV.

Phase IV

Write up the findings and present them to a local university, in a proposal for a further, detailed study. Oversight and methodological guidance from a recognised academic institution would lend legitimacy and credibility to such a study, and a larger number of test subjects would improve the statistical significance of any findings. Further characterise and reverse engineer the Bionic Bluetooth protocol. If findings are significant, write up a paper and submit it for publication in a scientific journal. Publish developed tools as open-source software.

Invitation

If you have received one or more COVID vaccinations and would be willing to help us investigate this important matter, please contact me—details below. You will be eligible to receive interim bulletins and access to preprints of any papers submitted for publication. No payment will be made to test subjects.

Privacy Policy

Personally identifiable data are protected under GDPR legislation. Throughout all phases of the investigation, all such personal data will be kept private. Any data published will be anonymised. In order to facilitate analysis and follow-up, we will need to collect some personal details including the following:

- Full name
- Biological sex at birth
- Year of birth
- Postcode
- COVID vaccination history (dates, manufacturers, batch numbers, certification as available)
- Email address
- Phone number

Principal Researcher

Name: Adrian Price

Location: Poet's Corner, Worthing, West Sussex, UK

Phone: +44 7958 628630

Email: adrianp.quatinus@virginmedia.com