Covid Vaccines Associated With ALL Cases of Heart Inflammation in Children in a Large UK Health Dataset

<u>Covid Vaccines Associated With ALL Cases of Heart Inflammation</u> <u>in Children in a Large UK Health Dataset</u>

by <u>Sasha Latypova</u>, <u>Due Diligence and Art</u> October 1, 2024

This paper has been published in peer review.

Conclusions of this observational study in ~800K children and adolescents in the UK: covid vaccines had no efficacy and were associated with ALL cases of myocarditis and pericarditis! Anyone injecting kids with this garbage is simply poisoning them for no reason at all. You can read for yourself:

OpenSAFELY: Effectiveness of COVID-19 vaccination in children and adolescents

Colm D Andrews[1] , Edward P K Parker[2] , Elsie Horne[4] , Venexia Walker[4] , Tom Palmer[4] , Andrea L Schaffer[1] , Amelia CA Green[1] , Helen J Curtis[1] , Alex J Walker[1] , Lucy Bridges[1] , Christopher Wood[1] , Victoria Speed[1] , Christopher Bates[3] , Jonathan Cockburn[3] , John Parry[3] , Amir Mehrkar[1] , Brian MacKenna[1], Sebastian CJ Bacon[1] , Ben Goldacre[1] , Miguel A Hernan[5] , Jonathan AC Sterne[4] , The OpenSAFELY Collaborative, and William J Hulme[1] .

[1]Bennett Institute for Applied Data Science, Nuffield Department of Primary Care Health Sciences, University of Oxford, OX2 6GG, UK [2] London School of Hygiene and Tropical Medicine, Keppel Street, London WC1E 7HT, UK

[3] TPP, TPP House, 129 Low Lane, Horsforth, Leeds, LS18 5PX, UK

[4] Population Health Sciences, University of Bristol, Oakfield House, Oakfield Grove, Bristol, BS8 2BN, UK

[5] Departments of Epidemiology and Biostatistics, HarvardT.H. Chan School of Public Health, Boston, MA 02115

Abstract:

Background Children and adolescents in England were offered BNT162b2 as part of the national COVID-19 vaccine roll out from September 2021. We assessed the safety and effectiveness of first and second dose BNT162b2 COVID-19 vaccination in children and adolescents in England.

Methods:

With the approval of NHS England, we conducted an observational study in the OpenSAFELY-TPP database, including a) adolescents aged 12-15 years, and b) children aged 5-11 years and comparing individuals receiving i) first vaccination with unvaccinated controls and ii) second vaccination to single-vaccinated controls. We matched vaccinated individuals with controls on age, sex, region, and other important characteristics. Outcomes were positive SARS-CoV-2 test (adolescents only); COVID-19 A&E attendance; COVID-19 hospitalisation; COVID-19 critical care admission; COVID-19 death, with non-COVID-19 death and fractures as negative and A&E attendance, unplanned control outcomes hospitalisation, pericarditis, and myocarditis as safety outcomes.

Results:

Amongst 820,926 previously unvaccinated adolescents, the incidence rate ratio (IRR) for positive SARS-CoV-2 test comparing vaccination with no vaccination was 0.74 (95% CI 0.72-0.75), although the 20-week risks were similar. The IRRs were 0.60 (0.37-0.97) for COVID-19 A&E attendance, 0.58 (0.38-0.89) for COVID-19 hospitalisation, 0.99 (0.93-1.06) for fractures, 0.89 (0.87- 0.91) for A&E attendances and 0.88 (0.81-0.95) for unplanned hospitalisation. Amongst 441,858 adolescents who had received first vaccination IRRs comparing second dose with first dose only were 0.67 (0.65-0.69) for positive SARS-CoV-2 test, 1.00 (0.20-4.96) for COVID-19 A&E attendance, 0.60 (0.26-1.37) for COVID-19 hospitalisation, 0.94 (0.84-1.05) for fractures, 0.93 (0.89-0.98) for A&E attendance and 0.99 (0.86-1.13) for unplanned hospitalisation. Amongst 283,422 previously unvaccinated children and 132,462 children who had received a first vaccine dose, COVID-19related outcomes were too rare to allow IRRs to be estimated precisely. A&E attendance and unplanned hospitalisation were slightly higher after first vaccination (IRRs versus no vaccination 1.05 (1.01- 1.10) and 1.10(0.95-1.26)respectively) but slightly lower after second vaccination (IRRs versus first dose 0.95 (0.86-1.05) and 0.78 (0.56-1.08) respectively). There were no COVID-19-related deaths in any group. Fewer than seven (exact number redacted) COVID-19related critical care admissions occurred in the adolescent first dose vs unvaccinated cohort.

Among both adolescents and children, myocarditis and pericarditis were documented only in the vaccinated groups, with rates of 27 and 10 cases/million after first and second doses respectively. Conclusion BNT162b2 vaccination in adolescents reduced COVID-19 A&E attendance and hospitalisation, although these outcomes were rare. Protection against positive SARS-CoV-2 tests was transient.

"Myocarditis and pericarditis ONLY in vaccinated"

"Protection against a positive TEST - transient" you read this correctly!

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Cover image credit: <u>fujikama</u>

Was Weaponized GIS Used in Lahaina?

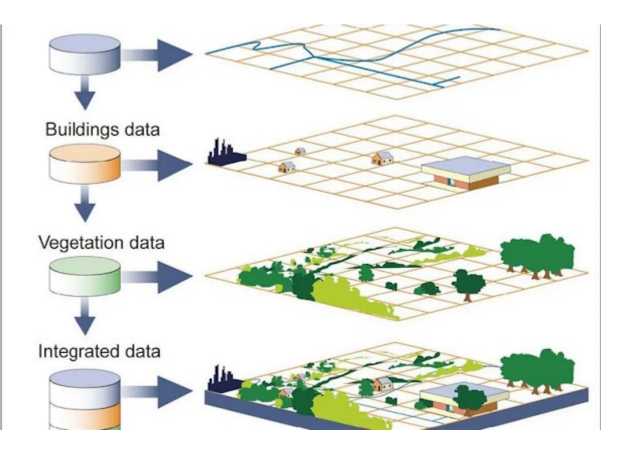
Was Weaponized GIS Used in Lahaina?

Click-and-destroy program for "sustainable redevelopment"

by <u>Sasha Latypova</u>, <u>Due Diligence & Art</u> August 28, 2023

This information is from an anonymous contributor. It describes the evidence from the GIS (Geographic Information System) of extreme precision and selectivity of the Lahaina fire. It also points to the plans of potentially moving all low-income residents off their properties and into a concentration camp, ahem, a 15-minute city.

GIS system is a computer system for capturing, storing, checking, and displaying data related to positions on Earth's surface. GIS can show many different kinds of data on one map, such as streets, buildings, and vegetation. This enables people to more easily see, analyze, and understand patterns and relationships. US Government has all these data layers in extreme detail for all developed areas in the country.



As of today (Aug 25, 2023) if you navigate your web browser to Google Maps, select "satellite view", then select "globe view". It appears that the aerial imagery was recently updated to reflect the damage from the recent "event", that took place in Lahaina Hawaii earlier this August. Out of curiosity I also looked at GIS information on Lahaina, (link below) and wanted to see if there is correlation between damaged structures and particular zoning. I found some interesting things here.

GISLink: <u>https://qpublic.schneidercorp.com/Application.aspx</u>

Starting at the North end of Lahaina, I see the Fire Station, Courthouse, Civic center, Police Station where all spared from fire damage despite very clear fire damage to surrounding undeveloped land around these buildings.

What I found interesting is the surrounding undeveloped land with extensive fire damage, are parcels owned by "Department of Hawaiian Homelands", "Housing Finance and Dev Corp", which both appear to be the same and fall under Hawaii's HUD authority. HUD appears own property running south from the civic center down to the Lahaina Bypass.

Everything west of HUD owned parcels are hundreds of small residential lots which where all destroyed seemingly from fires on originating from that HUD land.

Only a small home community was spared and appears intact between Leiali Pkwy and Kaniau Road. Interesting thing about this community is it appears to fall Under HUD authority as well!

Large inland parcels south of the Lahaina Bypass are owned by large developers and trusts, and everything west of these parcels were hundreds of small residential lots which were all destroyed as well.

What's most interesting about looking at the aerial imagery, is that amongst the destruction are various structures still standing with green grass & green trees, nearly right up to edge or property line. Looking at GIS data & street view some don't make sense, as a few have all wood construction! In other cases, condo complexes that appear to be of concrete construction, completely destroyed.

The large commercial area in the center of Lahaina appears to be untouched, the schools on eastern end of Lahaina also appear untouched. This could also very well be due to the construction of these buildings.

A standout of precise destruction is a cluster of what appear to be recently constructed townhomes and condominiums, called "Kahoma Village". The entire community appears intact, intact homes, green grass. Yet four of the buildings in the center completely destroyed, with cars in the adjacent parking areas looking untouched. Overall if you're in a residential zone, commercial mixed use, industrial, hotel zone, damage or destruction is heavy. It appears the government is assigning a "Destroyed 823" code to a lot of these parcels as well.

I can't help but notice the destruction of buildings is almost following the property lines, even extents of building exteriors. It would be akin to clicking a parcel or structure in GIS and selecting the "terminate" option.

I was looking at this more last night and discovered some drone footage uploaded earlier this week. 18 min of drone footage taken the day after:

Footage is mainly the southern end of Lahaina:

-At 2:05 you can see the Komoha Village I referenced. 4 buildings burned to the ground, yet no evidence of surrounding damage to remaining buildings fully intact. Buildings to the right don't even have soot on the roof or burned shingles! I'm guessing this complex was being built sometime after March 2020 based on parcel data.

-At 2:18 he flies drone south over front street apartments, according to GIS these are low-income homes completely destroyed.

-At 2:32 he's flying east, structure on the left in foreground was formally a 4-story condo complex. On the top left of the screen on background you see new homes being constructed, this is on HUD owned land according to parcel map.

-At 4:42 he's now flying south; you see the fully intact Lahaina Shores beach resort. Directly north to this resort was formally a bunch of small businesses in two story structures you can see on street view. Appears the only thing remaining is the elevator shaft. What's interesting about this is according to GIS, Lahaina Shores also owned this but had their parcel subdivided into hotel & historic. The structure sat on historic, yet the hotel is fine. Still, I see no smoke damage, heat damage, nor soot on the hotel.

I was looking more at GIS map as well. Looks like there is a right of way cutout for the Lahaina bypass to continue north at some point. In addition, the road adjacent to the gov building is called Lelali Pkwy and looks designed to handle high traffic. If I continue on GIS map north into Kaanapali, parcels owned by private developers appear the have a right of way for a roadway that could connected to Lahaina bypass.

What's unique about this is the infrastructure of this town is intact. The gov buildings are fine, all roadways are fine and usable. Bridges are intact. The water treatment plant on top of the hill adjacent to school (east end of Lahaina) is fine. School is intact. The substation and solar farm next to school are intact. The commercial area and new low-income homes being built off Lahaina bypass are fine. Wastewater treatment plant appears to be north of Lahaina in Kaanapali is intact. Essentially, it's a turnkey community ready to be "redeveloped". I call it weaponized GIS, because to me it looks like parcels and buildings were clicked and destroyed in a GUI program (much like they would be in my CAD programs).

My 2 cents: government signs emergency order to rezone the agri land owned by HUD on northeast end of Lahaina, all the displaced indigenous and low-income residents are put there. The is all expediated due to urgent need for homes. All the land west of them adjacent to the water is redeveloped into condos to pay for the project. Residents are hit with some kind of "hazardous environment fee" to financially prevent them from rebuilding their property. The other partially destroyed condo complexes file massive insurance claims for damaged buildings. New structures will also have to conform to some kind of environmental sustainability regulations which will also be cost prohibitive to low-income native residents. Aside from the water, the community has two main points to enter and exit, residents have their very own new 15-minute city.

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"Covid" Vaccines Were Deployed by the US Department of Defense as "Countermeasure Prototypes" With No Safety Testing Required, Using the General Public as Guinea Pigs

<u>"Covid" Vaccines Were Deployed by the US Department of Defense as "Countermeasure Prototypes" With No Safety Testing Required, Using the General Public as Guinea Pigs</u>

"As if that news were not troubling enough, Katherine and

Sasha learned that anyone who examines the contents of the vaccines vials can be legally punished for doing so. Pharmacists and doctors warned that the vials are property of the US government, so having the vials tested would expose them to criminal charges."

The Military Authorized the Vaccine | Sasha Latypova

by <u>James Patrick</u>, <u>Big Picture</u> July 22, 2023

I found Sasha Latypova through a colleague in Europe. The day I met Sasha at her villa in California, the skies were overcast, which correlated with the subject matter of the interview. Now retired, Sasha had had a very successful career as an independent contractor designing clinical trials for the largest pharmaceutical companies in the world.

During our interview, I was stunned by some of the conclusions Sasha had reached regarding which government agencies actually authorized the vaccines. Through the COVID crisis, Sasha teamed up with a paralegal in Pennsylvania named Katherine Watt who conducted very thorough research that unearthed the legal framework through which the vaccines were approved and deployed. You can find her work <u>here</u>.

Katherine Watt discovered that the covid vaccines were authorized not by the FDA but by the US Department of Defense as countermeasure prototype demonstrations. This revelation ties in with a prior BIG PICTURE interview with Brook Jackson, who managed a piece of the Pfizer clinical trials for a Pfizer contractor, found fraud, and was fired for bringing the irregularities to the attention of her superiors. When Brook later sued the government for purchasing vaccines that were not properly FDA approved, the government's response was that they were not FDA approved but approved instead by the DOD.

Coincidentally, Katherine Watt uncovered the existence of a joint Health and Human Services and Department of Defense program to combat bioterrorism or natural outbreaks through the rapid deployment of "countermeasure prototype demonstrations." This is a shockingly broad term that basically means "anything whipped up by the military that they think may be of use." In other words, they are rapidly whipped-up secret recipe military vaccines that require no approval other than the say so of the HHS secretary and his belief they may be of benefit. No testing needed, no clinical trials required.

The general public is now the unwitting guinea pig. This means all the COVID vaccines everyone has been receiving were actually produced by the military under a martial law legal structure and the public is being unwittingly injected with not just experimental vaccines, but with military prototypes that were never intended to receive any FDA approval.

This strange scenario explains why the regulators (FDA) behaved so strangely and why no one was ever punished for the rushed and fraudulently conducted clinical trials.

Operation Warp Speed was a military operation complete with sophisticated propaganda strategies. These psychological propaganda programs targeted films like my Planet Lockdown film. The public was encouraged to take the vaccines by psychological warfare units of the military. Yet it is illegal under the 1878 Posse Comitatus Act for the military to operate on US soil.

As if that news were not troubling enough, Katherine and Sasha learned that anyone who examines the contents of the vaccines vials can be legally punished for doing so. Pharmacists and doctors warned that the vials are property of the US government, so having the vials tested would expose them to criminal charges.

I must ask: If these are simply experimental vaccinations for a novel flu, why on god's green earth are all these unusual measures needed? This is quite suspicious, and, in my experience, suspicious people tend to act suspiciously . . . and are up to something they don't want you to know . . .

Please join me and learn just how Sasha discovered what she did, the logic she followed, and where it led her. I think you will understand why the truth disturbed her enough to come forward and share it with the world. She is committed to getting this information so that we cannot be fooled the next time a "pandemic" is announced.

Video available at PlanetLockdown <u>Odysee</u> & <u>Rumble</u> channels.

<u>Connect with Patrick James</u> <u>Connect with Sasha Latypova</u> <u>Connect with Katherine Watt</u>

Texas Wants to Create a Gold and Silver-Backed Currency

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Can the fiat system be reformed? Can this be done or at least initiated at a state level?

by <u>Sasha Latypova</u> May 10, 2023

The Current Fiat Money System is Fake and Broken

The current monetary system is based on fiat money, which is money that has no intrinsic value and is created by central banks and commercial banks. This system has enabled rapid economic growth and financial innovation, but it also has very serious flaws and limitations. Some of the main challenges facing the current monetary system are:

- Inflation and deflation. Inflation is a general rise in the prices of goods and services over time, while deflation is a general fall in the prices of goods and services over time. Both inflation and deflation can have negative effects on the economy, such as eroding purchasing power, discouraging investment, creating uncertainty, and distorting relative prices. A system based on fiat money where the money supply can be artificially inflated and contracted is much more prone to inflation and deflation. We have, of course, recently experienced some of the worst inflation in decades, which has eroded savings as well as employees' compensation.
- Debt and leverage. Debt is the amount of money that is owed by one party to another, while leverage is the use of borrowed money to increase returns on an investment. Debt and leverage can be useful tools for financing economic activity, but they can also create excessive risk and vulnerability. High levels of public and private debt can constrain growth, limit fiscal space, and increase the likelihood of defaults and crises. Countries that control fiat currency that function as

reserve currencies have a tendency to borrow much more than they are able to repay because of their ability to 'print' more money to 'pay' their debts. At the moment, the US is running a national debt of over \$31 trillion which amounts to 130% of GDP, which has reached levels that may never be paid back.

High and persistent current account imbalances. Some countries, such as China and Germany, tend to run large and persistent trade surpluses, while others, such as the United States and the United Kingdom, tend to run large and persistent trade deficits. These imbalances create global financial instability and distort exchange rates, interest rates, and capital flows. Generally, fiat currencies make these imbalances more pronounced as countries can manipulate their exchange rates in order to run higher current account surpluses, as has been the case with China. China's current account surplus with the US has been running at around \$300 billion annually.

Texas Bill Proposing <u>100% Reserve Gold and Silver-Backed</u> <u>Transaction Currencies</u>

Texas has proposed a bill that would require the state comptroller to establish and provide for the issuance of gold and silver specie and also establish digital currencies that are 100% backed by gold and silver, and 100% redeemable in cash, gold, or silver. The bill would authorize the Texas Bullion Depository as the issuer of the specie and digital currencies and ensure that holders can use them as legal tender to pay debt and transfer them electronically to other people. The bill would also require the trustee to maintain enough gold and silver specie or bullion to provide for the redemption of all units of the digital currency issued but not redeemed. In practice, individuals would be able to purchase transactional currency representing the smallest fractions of physical gold or silver and redeem them for dollars, gold, or silver on demand. The bill has passed the House State Affairs Committee by a 7-6 vote and has received strong grassroots support in Texas.

Benefits of Texas Gold and Silver-Backed Currency:

- Increased stability. Precious metals have a track record of retaining value over time, which makes them attractive to investors and individuals seeking a reliable form of currency. The reason such currencies tend to be good stores of value is that they are scarce, durable, divisible, portable, and fungible.
- Protection against inflation. Gold and silver have historically served as hedges against inflation, as their prices tend to rise when the value of fiat money falls. This would have been a great alternative over the past two years of extremely high inflation.
- Potential diversification benefits. Gold and silver tend to have low or negative correlations with other assets, such as stocks and bonds, which means they can reduce portfolio risk and enhance returns.
- Avoidance of bank runs. There have been a number of recent bank runs and collapses including Silicon Valley Bank, Silvergate Bank, First Republic Bank, Signature Bank, and Credit Suisse First Boston. If a person holds their assets directly in gold or silver-backed currency which is not fractionated through fractional reserve banking, the assets should be secure and not exposed to bank runs.

Reaction to the Texas Proposal has been mixed:

 Supporters of the proposal argue that it would provide an alternative to fiat money, enhance confidence and stability, and protect against inflation. They also claim that it would create a "reverse <u>Gresham's Law</u>" effect, where good money (gold and silver coins) would drive out bad money (Federal Reserve notes). This might be a very interesting effect and could further demonstrate that the US Dollar is a declining currency for a number of external factors including high rates of US debt, significant expansion of the money supply, splintering of the world order, and political gridlock.

 Opponents of the proposal criticize it as impractical, unnecessary, and risky. They contend that it would create logistical challenges, limit monetary policy options, and expose the state to market fluctuations. My guess is that the real opposition will come from the Central Banks themselves, if and when the currency gets traction as it is a further threat to the declining US dollar dominance.

A Store of Value or a Transactional Currency?

Good currency is both a reasonable store of value (maintains value over time) and a liquid medium of transactions. Bad currency goes from value to the transactional but then deteriorates further, and during periods of hyperinflation cannot even maintain the value while the transaction is being cleared by the banks. We are fast approaching this point with the US dollar.

While the bill in TX proposes the current as a transaction currency that has strong store of value attributes, it is much easier to achieve the store of value aspect than the translational aspect. By tying the currency to gold and silver, the store of value attributes should be automatically fulfilled.

However, for a currency to be a strong transactional currency, it needs to have the following attributes.

- Liquidity. This means that the currency can be readily converted into other currencies or assets without losing much value. A liquid currency facilitates trade and reduces transaction costs.
- Convenience. This means that the currency can be easily

accessed, stored, transferred, and verified. A convenient currency reduces the hassle and time involved in transactions.

- Low transaction costs. This means that the currency does not incur high fees, taxes, or commissions when used for transactions. A low-cost currency increases the net benefit of trade and encourages more transactions.
- Low volatility. This means that the currency does not fluctuate significantly in value over time or across markets. A stable currency preserves the purchasing power and reduces the uncertainty and risk of transactions.
- Wide acceptance. This means that the currency is recognized and accepted by a large number of people and entities as a medium of exchange. A widely accepted currency increases the marketability and demand of goods and services.
- Legal tender status. This means that the currency is legally recognized and enforced as a valid means of payment for debts and obligations. A legal tender currency ensures the enforceability and security of transactions.

As envisioned in the proposal, the currency would be legal tender, which is a major step toward a transactional currency. This should enable liquidity for the currency, especially as it is directly tradable into gold and silver, both of which have continuously quoted prices and extensive liquid markets. Convenience will be there if the currency is indeed tied to electronic payments either through incorporation into existing applications such as PayPal, Venmo, and directly into the US banking system. Ultimately, wide acceptance is a function of the popularity of the offering, which I think may be high in these uncertain times. In my opinion, anything that offers a better store of value attributes than the US dollar will be good for the country. Connect with Sasha Latypova

Cover image credit: kevinp133

Pfizer Covid Vax Under the Microscope: Dark Field Microscopy by Dr. David Nixon

Pfizer Covid Vax Under the Microscope: Dark Field Microscopy by Dr. David Nixon

Dark Field Microscopy by Dr David Nixon

by **Dr. David Nixon** source: <u>Team Enigma</u>

November 3, 2022

What we know is explained in the video.

"We're entering the era of the 'Internet of Bodies'. Collecting our physical data via devices that can be implanted, swallowed or worn." ~ Xiao Liu , WEF

"Humans are now hackable animals. The whole idea that humans have this soul or spirit, free will... that's over. Today we have the technology to hack human beings on a massive scale. Everything is being digitalized. Everything is being monitored." Dr. Yuval Noah Harari, Advisor, WEF.



<u>Pfizer Vials Under Microscope – Structures Grow in</u> <u>Electromagnetic Field.</u>

by Sasha Latypova, Due Diligence podcast

October 17, 2022

[Video source: <u>Team Enigma</u>]

I recently spoke with Dr. David Nixon who was able to conduct several experiments with Pfizer injectable substance under standard optical microscope. David found that when the sample is shielded from electromagnetic field by the Faraday bag no assembly happens in it. When the slide is left overnight near a wifi router, square shaped structures appear, and then continue to grow for a long period of time. See related:

What's Inside the Jabs? The Truth Continues to Emerge