Exhibit 165

Depopulation of Taiwan

https://igorchudov.substack.com/p/depopulation-of-taiwan

Depopulation of Taiwan

Birth Rate Dropped by 23% in ONE YEAR -- And it is NOT Covid



<u>Igor Chudov</u> Jun 26

This is a continuation of my post from yesterday about a massive 13% decline in births in Germany. Such a decline is a **nine-sigma event**, meaning that it is so unlikely to occur by chance, that it would naturally happen as rarely as an asteroid striking the Earth.

Igor's Newsletter

Dramatic Decline in Births in Germany

Germany is experiencing a strange decline in births in the first quarter of 2022, totally inconsistent with their experience in recent years. Strange, right? Fortunately, the vaccine-crazy German government already has the answer: it says people had so many children already, that they no longer want any...

Read more

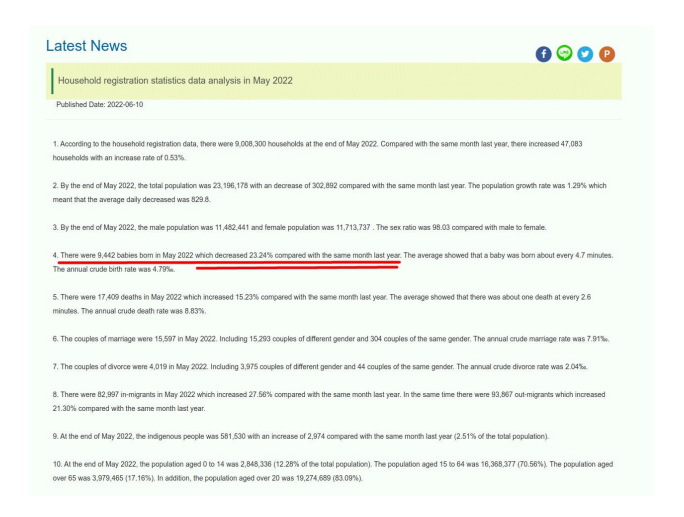
a day ago \cdot 448 likes \cdot 335 comments \cdot Igor Chudov

My article explored several more locales (UK, North Dakota, and Switzerland).

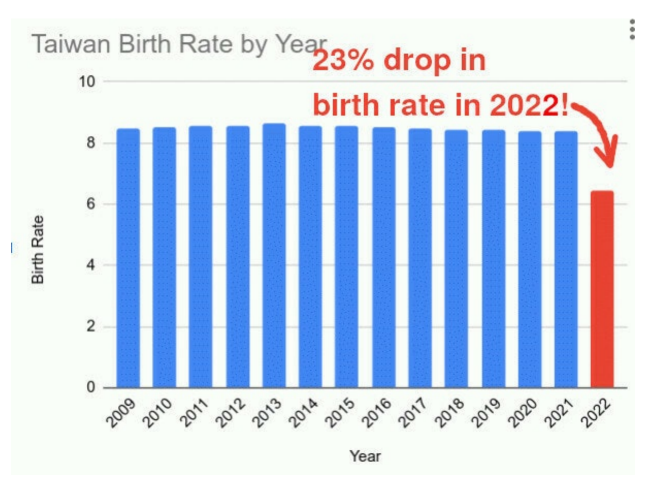
But no other place stands out as much as Taiwan does.

23% Drop in Birth Rate in Taiwan

According to a <u>Taiwan government report</u>, the **birth rate dropped by 23.24% in May 2022, compared to May 2021**.



I inputted historical birth rate data from Macrotrends for the years 2009-2021, and added the year 2022 as year 2021 adjusted down by 23.24%. Obviously, 2022 is not over and the number of Taiwanese babies to be born this year (or during the next 12 months) is unknown. So the chart below is an illustration of what would happen in the next 12 months if the 23.24% drop stays constant.



When expressed in "sigmas", units of standard deviation, the 23.24% drop in the birth rate in Taiwan is a 26-sigma event!

Standard Deviation 2009-2021:	0.07412921843
Absolute Drop:	1.9526248
Drop in Sigmas	26.3408254

This is can be described as "unimaginable" in terms of the likelihood of happening due to random chance.

The Wolfram-Alpha illustration of likelihood by sigma only goes to tensigma. They thought that it would be pointless to show more sigmas. Except a 26-sigma drop in birth rate just happened in Taiwan.

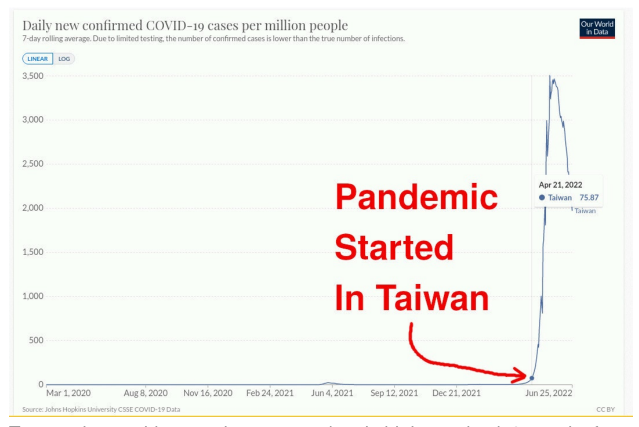
Sig	<i>x</i> gma Value	Probability p	Expected frequency f
	1	31.73%	every 3 days
	2	4.55%	21 days
	3	.27%	370 days
	4	.0063%	15787 days
	5	.000057%	1 million days
	6	.00000197%	506 million days
	7	.0000000025%	390 billion days
	8	.0000000000012%	803 trillion days
	9	.000000000000000022%	
(10).000	0000000000000000015%	

Taiwan is 26 sigma!
We can see that under the Gaussian distribution, a $\mu \pm 8\sigma$ event has the probability of several lifetimes of the universe. Wolfram alpha was helpful in

What Happened In Taiwan?

Health experts are quick to blame Covid for all sorts of health problems afflicting those they advised to vaccinate. It is not the vaccine, they say, it is Covid. We tried to protect you with the vaccine, they would always insist. But you got Covid anyway, thanks to the evil antivaxxers, and your problems are due to Covid — that's their explanation.

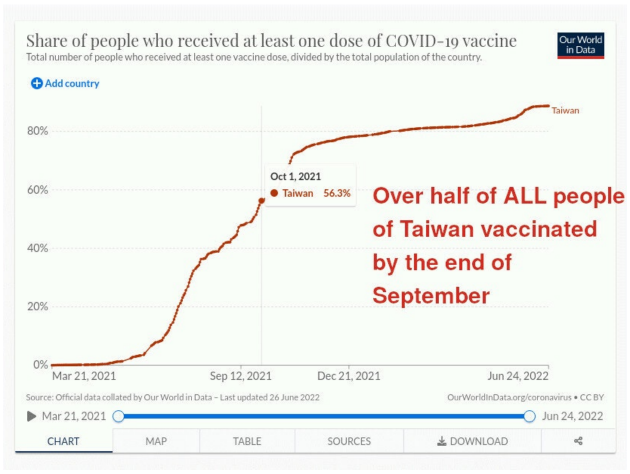
We know for certain, though, that the drop in birth rate in Taiwan is NOT due to Covid. Yes, Taiwan is suffering from a terrible COVID pandemic right now (despite being 91% vaccinated), however, Covid in Taiwan only started around April 21 of 2022, and could not impact May birth rates much.



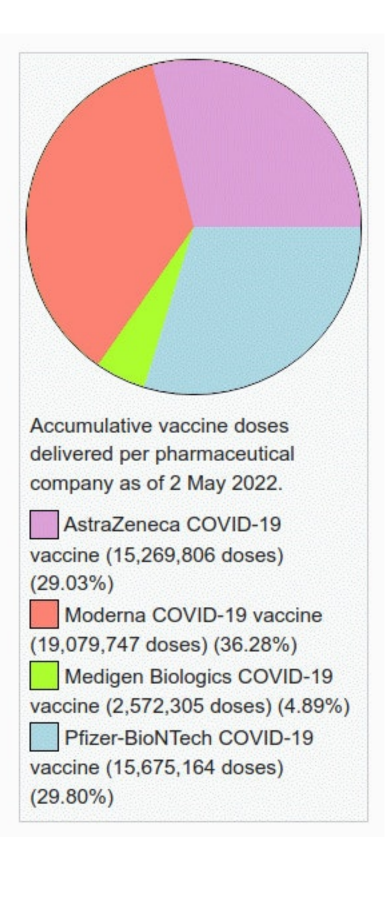
To see what could cause the extreme drop in births, go back 9 months from May 2022, so to September 2021.

Taiwan was a poster child for successful vaccination. 91% of all

<u>Taiwanese</u> residents received a vaccine dose. By October 1, 2021, 56% of ALL people of Taiwan received Covid vaccines.



They got a fairly usual mix of "safe and effective" AstraZeneca, Moderna, and Pfizer vaccines.



People of Taiwan got their shots, felt assured that Covid-19 stops with every vaccinated person, and moved on with their lives.

I doubt that the people of Taiwan noticed anything at the end of September. They knew for sure that their vaccines were safe and effective and would not affect their sperm or pregnancies. So they proceeded with family plans just as before, trying to make babies on purpose, or partying and having fun and getting pregnant accidentally, just as people do elsewhere.

Except for 9 months later, they only gave birth to 77% of the number of babies expected.

I hope that the people of Taiwan will start asking their authorities: what is happening to us?

A Glimmer of Hope

If you are like me, and you like babies, children, and grandchildren, you are probably upset by now and are wondering what will happen to all of us. Let

me mention a possibility that, although unlikely in my opinion, may make this drop in birth rates temporary.

Covid vaccines are known to "disrupt the menstrual cycle" and lower sperm counts. It is possible that some women, for a period of several months, could not conceive and become pregnant due to these disruptions. Because all Taiwanese women were vaccinated at almost the same time, those disruptions created a precipitous drop in birth rates.

My hope, as someone who likes people, is that this will turn out to be the case. However, in my opinion, we will likely see the opposite, and reductions in birth rates will be permanent. Why? Because vaccinating young people was a crime. It was not a mistake. Let me not explain why, in this article.

Crimes like this are NOT perpetrated to achieve a two-month drop in birth rates. Criminals of such nature who gave young people shots that they did not need, for sinister reasons, go for the jugular. Of course, not all people participating in vaccination campaigns were having such

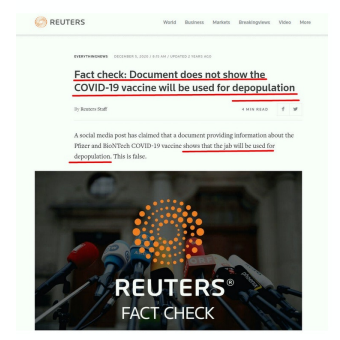
sinister intentions. But it is possible that some persons on top had criminal motives that they did not disclose.

Again, I hope that the preceding paragraph will turn out to be unfounded. I was, and am, against any of that happening, do not support anything that is happening in Taiwan, and I am very worried.

Time will tell.

They Told Us it is Safe

This <u>fact check</u> from Dec 5, 2020 says that the vaccine is definitely safe for pregnancy "because there is no evidence that it is unsafe". **No trial specifically for pregnancy and fertility was conducted**. They just lied to us that it is safe — but had no way of knowing.



It follows the announcement on Dec. 1 that the Pfizer-BioNTech vaccine had been approved for use in the UK (here).

The post, seen here, shows a document from the UK government that gives advice about the vaccine to healthcare workers.

Specifically, it shows a section titled "Fertility, pregnancy and lactation", which recommends that the vaccine should not be used during pregnancy and breastfeeding.

"We've all heard about the depopulation vaccine", the caption of the post reads.

"Well here is the proof. This ISNT about covid". Similar claims can be seen in other social media posts.

While the document is legitimate, and can be seen (here), this does not show that the vaccine is being used for depopulation.

The document recommends that the vaccine should not be used during pregnancy and breastfeeding due to limited trial data, and simply notes that there is an absence of data on fertility effects.

There never was a trial for On Dec. 3, The Joint Committee on Vaccination and Immunisation (JCVI), which

On Dec. 3, The 3oint Committee on vaccination and immunisation (OCVI), which advises the UK government, published a report that says: "There are no data as yet on the safety of COVID-19 vaccines in pregnancy, either from human or animal studies. Given the lack of evidence, JCVI favours a precautionary approach, and does not currently advise COVID-19 vaccination in pregnancy" (here).

The UK's Medicines and Healthcare Products Regulatory Agency (MHRA) previously told Reuters that it does not anticipate any specific safety concerns from

pregnant women but they approved it anyway

False. The document does not show that the vaccine is being used for depopulation.