

13th February 2021

Lethal Injection

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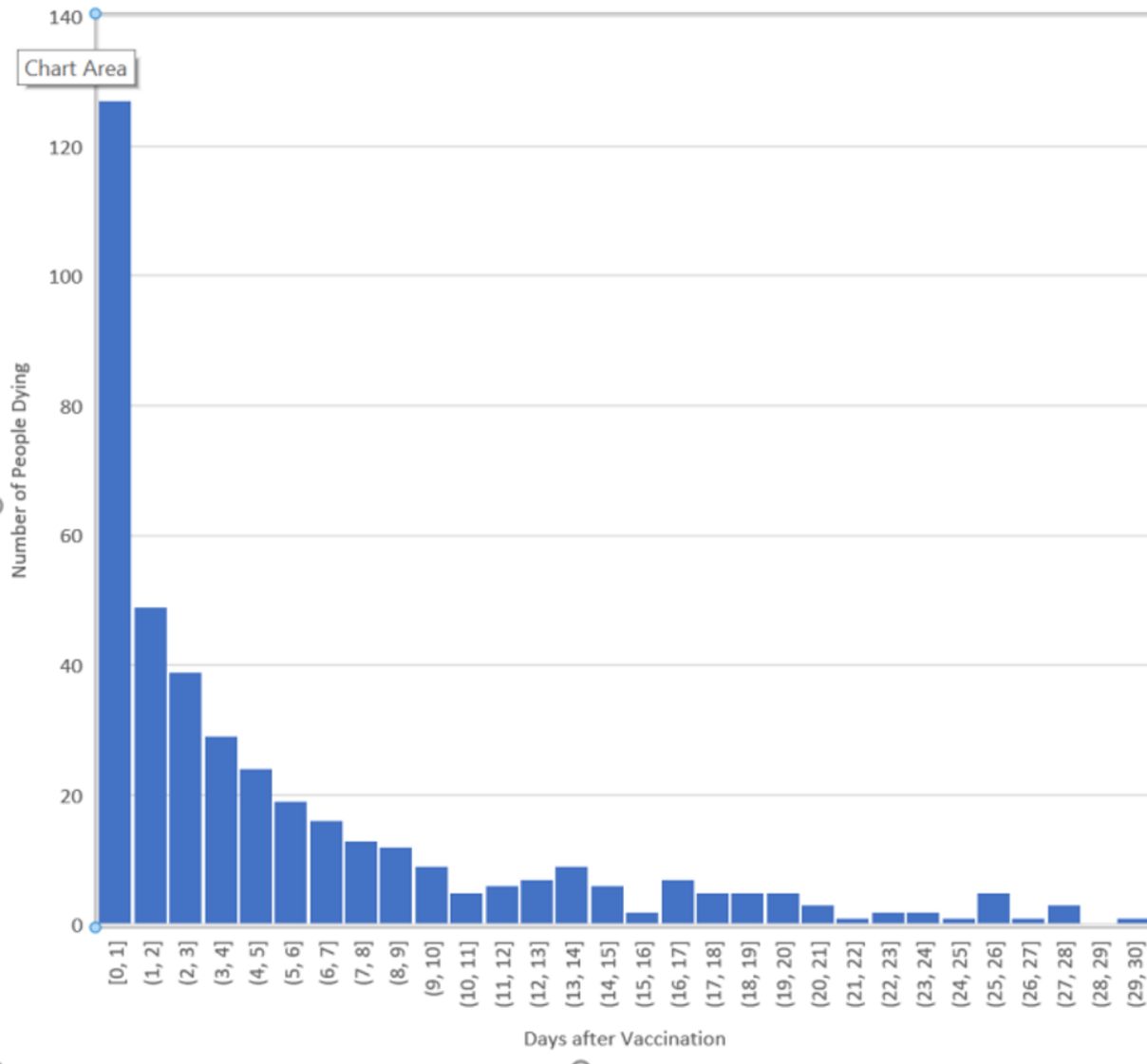
An investigation of Cases of Death Following COVID Vaccination

Looked at 456 deaths following vaccination

It is claimed that these deaths were nearing the end of their lifespan anyway, and consequently that their death had nothing to do with the vaccination they received.

If their deaths are completely unrelated to the vaccine then the date of their deaths should be randomly distributed relative to the date of vaccination. There should be no clustering of deaths around the date of the vaccination.

Number of People Dying on Each Day After Vaccination



127 people died within 24 hours

49 people died after 2 days

39 people died after 3 days

29 people died after 4 days

24 people died after 5 days

19 people died after 6 days

16 people died after 7 days

13 people died after 8 days

12 people died after 9 days

5.3.6 CUMULATIVE ANALYSIS OF POST-AUTHORIZATION ADVERSE EVENT REPORTS OF PF-07302048 (BNT162B2) RECEIVED THROUGH 28-FEB-2021

Pfizer's Report published on **28th February** but kept **strictly confidential**.

Finally released under an FOI request in **April 2021**

Pfizer gathered **42,000 records** of adverse reactions during the **first 90 days** of vaccine deployment **Dec 2020 to Feb 2021**

Serious Adverse Events Recorded by Pfizer

Adverse Effect	Number of cases	% of all cases	Median time till onset
Heart Attack	1406	3.30%	< 24 hours
Haemorrhage	932	2.20%	1 day
Facial Paralysis	449	1.07%	2 days
Auto-immune illness	1050	2.50%	< 24 hours
Arthritis	3600	8.50%	1 day
Convulsions, tremors, seizures	501	1.20%	1 day
Herpes	8152	19.40%	1 day
Blood Clots	151	0.30%	4 days
Stroke	275	0.60%	2 days

In many cases the **MEDIAN** time of onset was **LESS THAN 24 hours**

All this was within the **first two months** of 2021 –

500 people with paralysis, **1.000** people haemorrhaging, **1.400** heart attacks...

Time of onset of disability varies from country to country.

BELGIUM

Age range (18-35).

881 reports of disability, but only 738 had a record of the number of days till onset.

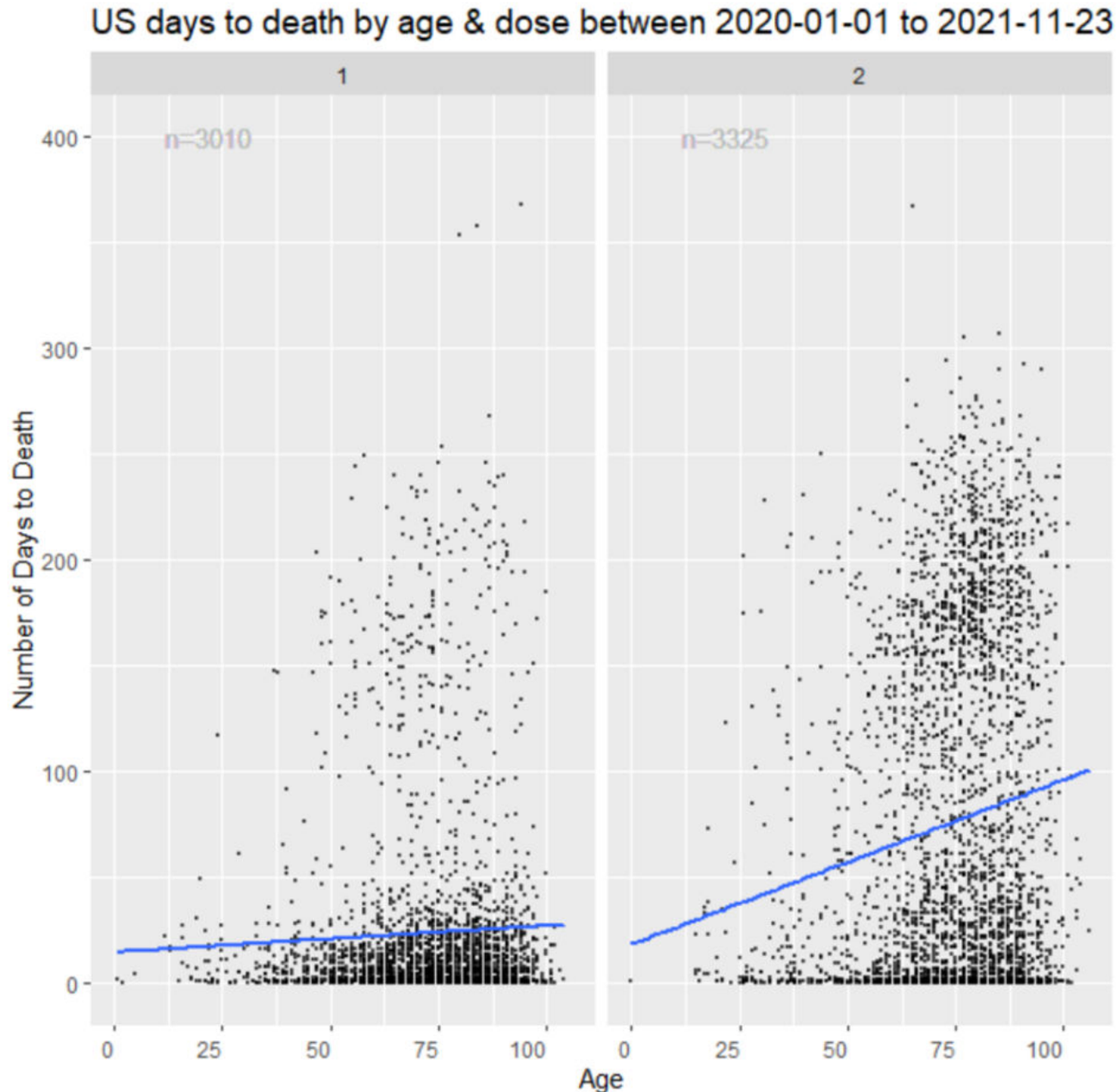
Onset of disability was **within 24 hours** for **604 reports (81%)**.

Onset of disability and was **within 48 hours** for **702 reports (95%)**.

We can therefore say that **the onset of disability was very quick for this large number of young people of athletic age. 95% within 48 hours.**

What you have just seen are the acute – immediate effects of the vaccine – those appearing within a few hours or days of vaccination. Next we will look at **LONG TERM EFFECTS**.

Deaths following Vaccination



Source: VAERS (n= 6335)

Under 50s

- immediate deaths (**within 30 days**)
- second peak not apparent

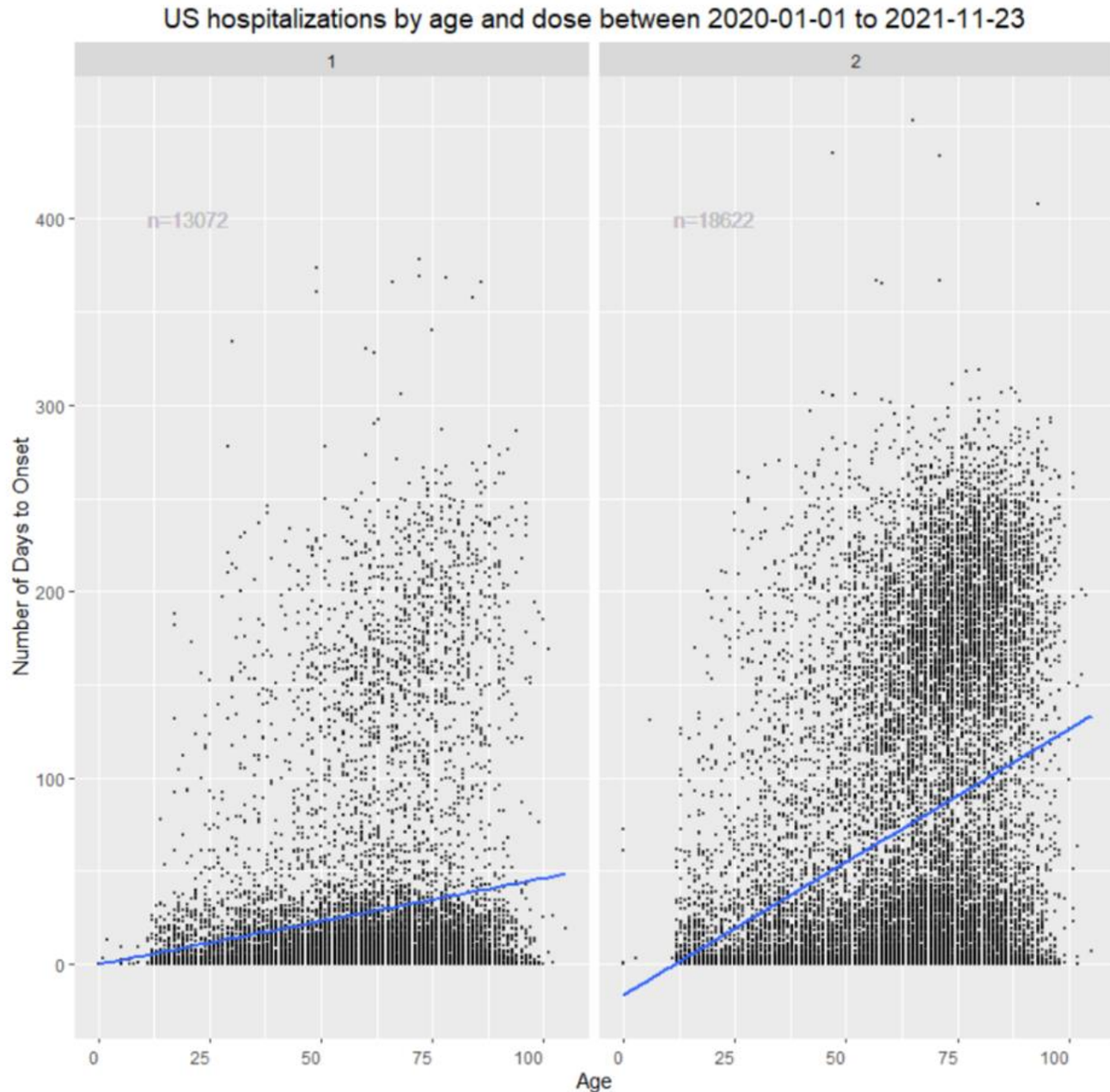
Over 50s

- immediate and delayed deaths
- **second peak** apparent with **minimum at 100 days** and second **maximum at 180 days**
- active **toxin** appears to **remain in the body for longer**

First vs Second Dose

- first dose = **more immediate deaths**
- second dose = **more prolonged range of deaths**

Hospitalisations following Vaccination



Source: VAERS (n= 31694)

Second peak is **even more evident**

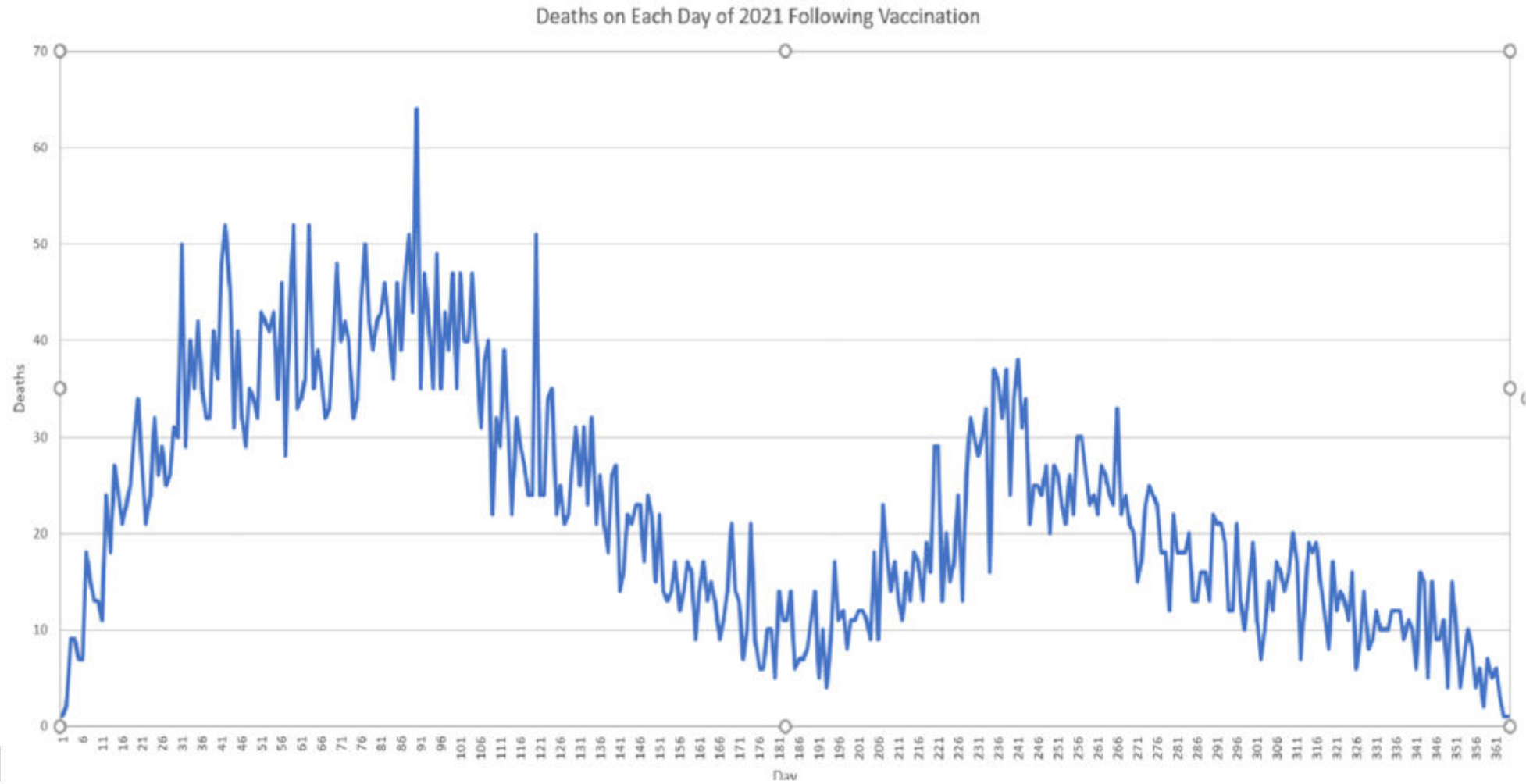
Minimum still at **100 days**

Maximum at **180 days**

Once again, Second peak only for **over 50s**

Toxin seems to **remain in the bodies of the aged for longer**, causing **deaths over a prolonged period**.

We need to know the mechanism that gives rise to the second peak. It may define the long term effects, and help us tackle them.



The first peak of deaths was produced by the roll out of the vaccines in January, February and March

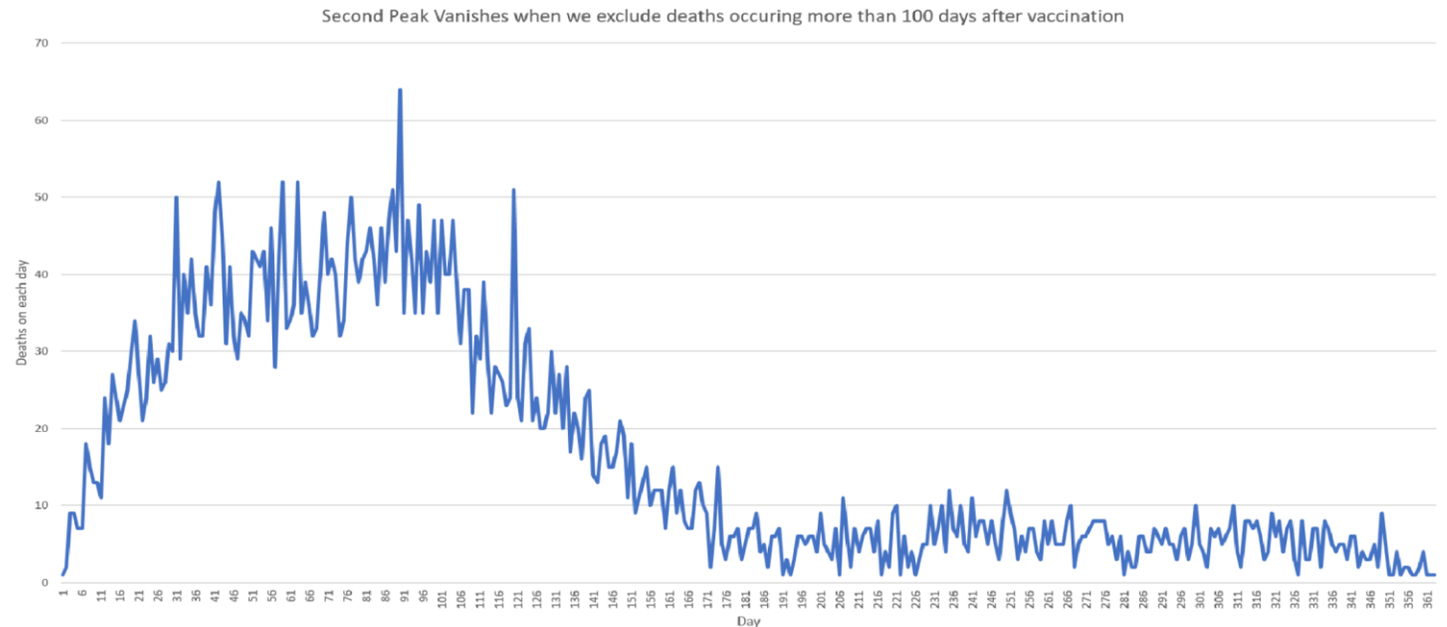
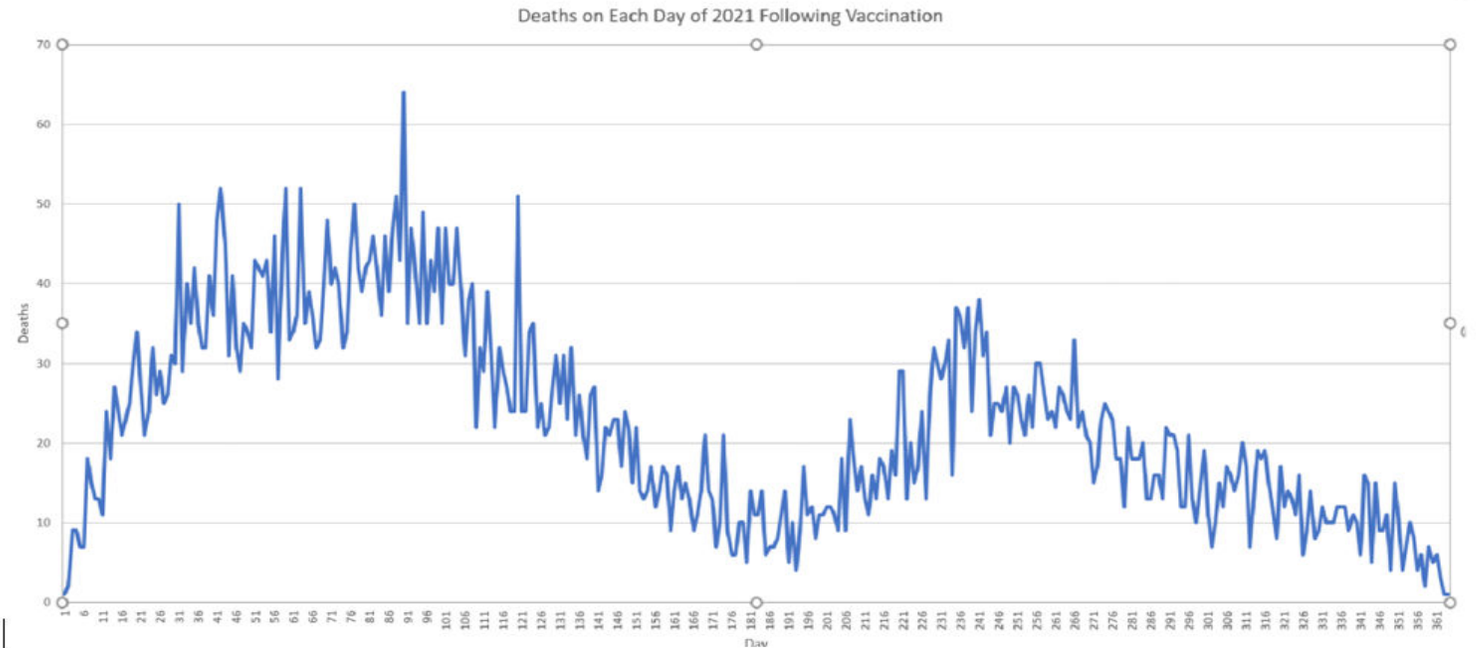
We thought the second peak was due to roll out of boosters in August and September, but we were wrong....

I wanted to see if the second peak consisted of delayed vaccine deaths from the vaccines deployed in Jan, Feb and March.

To find out, I did a second plot, where all deaths longer than 100 days after vaccination were removed – I wanted to see if the second peak vanished.

It vanished, showing that the second peak is made up of delayed deaths to the first months of rollout.

So now we have a dataset for the second peak, and can find out what they died from, to determine the long term effects of the vaccine.



We now have a dataset that constitutes the second peak

We need to work with doctors to identify the mechanism and cause of that peak

Doing so will reveal the long-term effects of this bio-weapon, and help to warn and protect others.

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