

Death by Lottery - 5% of V Batches are Highly Toxic

a summary by Craig Paardekooper

Definition

The toxicity of a batch is defined by the number of deaths and adverse reactions associated with its batch number, as recorded in the VAERS system.

Some time back in April I posted this idea

- <https://web.facebook.com/groups/352273635911627/search/...>

namely that -

"When an adverse reaction occurs too frequently for it to be chance, then people begin to see a significant connection. So the government strategy is to keep the perceived occurrence below the level of significance. With thousands becoming seriously ill after the V in plain sight of their relatives, the only way to lower the perceived frequency is to make out that they are the only ones – that they are the unfortunate few.

The same strategy was used during the war. The Allies had decoded ENIGMA and knew the location and movements of all the U-boats. But they could not attack all of them, because then the Germans would know that Enigma had been cracked. Instead they had to keep the frequency of attack below the level of significance – often leaving a U-boat alone, even when that U boat would subsequently attack an allied ship.

In the same way, the perceived frequency of adverse reactions to the V must be kept low, so that the public remain barely aware that each attack of illness is by design.

Such a strategy could be implemented by varying batches, so only 7% receive a toxic V during each V round – the remainder receiving a placebo. 7 % is very close to the 5% significance level. If 2 V rounds occur each year, then after 7 years the mortality will be $7 \times 2 \times 7 = 98\%$ - almost total depopulation."

Now, as it turns out, an in depth analysis of frequency of adverse reactions as they relate to different batches of the V has been carried out. And they have found that 5% of the batches are extremely toxic, whilst the remaining 95% are only mildly toxic.

For Pf-izer

96% of lots produced 0 deaths;

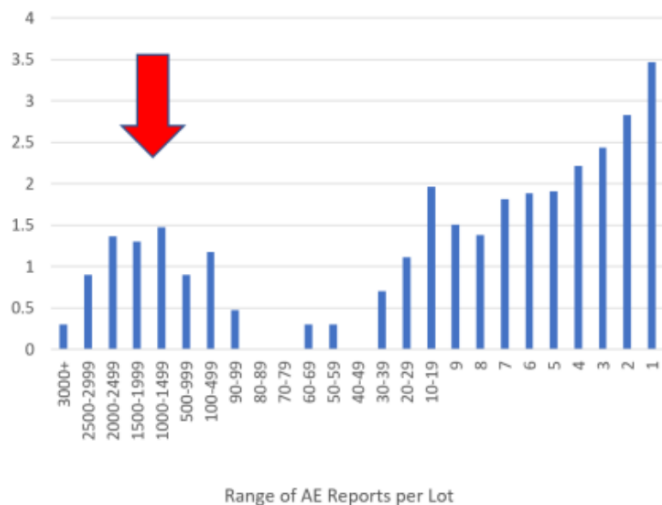
4% of lots accounted for all the deaths.

For Mode-rna

95% of lots produced 0 deaths

5% of lots accounted for all the deaths

It is found that the frequency of adverse reactions for all the batches cluster into two distinct groups – two completely distinct distributions – whereby one group has an average that is 500 times greater than the other group, and the extremes of the distribution do not overlap.



2 different distributions?
 “dangerous” vs “benign” lots?

It has also been found that the number of adverse reactions per lot for the Pfizer and Moderna Vs has a 100 fold greater range than the number of adverse reactions per lot for the flu vax

Flu V

Range of Number of adverse reactions per lot 1-26

Pf-izer V

Range of Number of adverse reactions per lot 1-3563

Mode-rna V

Range of Number of adverse reactions per lot 1-4967

Furthermore, it has been found that the highly toxic batches were distributed to all states/regions of a country, whereas the low-toxic batches are generally distributed to just one or two regions - the differences in distribution are strongly significant.

2.9% of **Pf-izer** lots distributed to **more than** 12 states

and account for 96.5% of all the deaths
 and account for 95.5% of all hospitalisations
 and account for 94.7% of all adverse event reports

97.1% of Pf-izer lots were distributed to less than 12 states

and account for 3.5% of all the deaths
and account for 4.5% of all hospitalisations
and account for 5.3% of all adverse event reports

Lots Sent to 13-50 states*

	AE REPORTS	DEATHS	HOSPITAL	STATES
Total	166,170	2,799	14,155	
Average/lot	1,278	22	109	42
st dev	893	26	101	12
median	1,331	9	90	47
Min/lot	18	-	-	13
Max/lot	3,598	114	420	57
Total Count of Lots		130		

Lots Sent to <12 states**

	AE REPORTS	DEATHS	HOSPITAL	STATES
Total	9,141	99	657	
Average/lot	2	0	0	2
st dev	3	0	1	2
median	1	-	-	1
min/lot	1	-	-	1
max/lot	118	2	20	12
Total Count of Lots		4,289		

Summary

These data support the contention that batches /lots of two different toxicities are being rolled out. 5% of the batches / lots are highly toxic and account for 95% of all fatalities and injuries. These batches are being widely distributed to more than 12 regions of a country.

Conversely, 95% of the batches are of a lower toxicity, and account for only 5% of fatalities and injuries. Each of these batches is distributed to less than 12 regions of a country – typically 1 or 2 states.

Conclusion

Deaths are frequently attributed to old age or co-morbidities, rather than to the V. If this were the case then there should be no significant difference in adverse effects between batches - since the V should have no effect on the adverse reaction frequency.

However, in reality what we find is that adverse reactions are strongly determined by particular batches. What is more, these highly toxic batches appear to have been deliberately distributed to a far wider population.

Reference

The investigation can be viewed here

https://theexpose.uk/2021/10/31/100-percent-of-covid-19-vaccine-deaths-caused-by-just-5-percent-of-the-batches-produced/?fbclid=IwAR0U4RWwoehj2mEQpDixoQYfo9JpRhZvuP_6w4z_At2Z-Tez-EVvToW4PX4