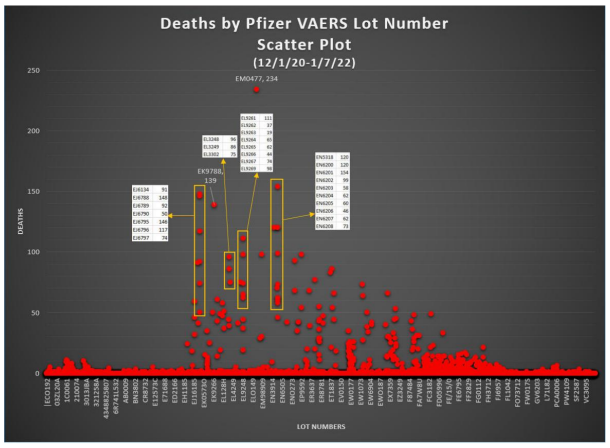
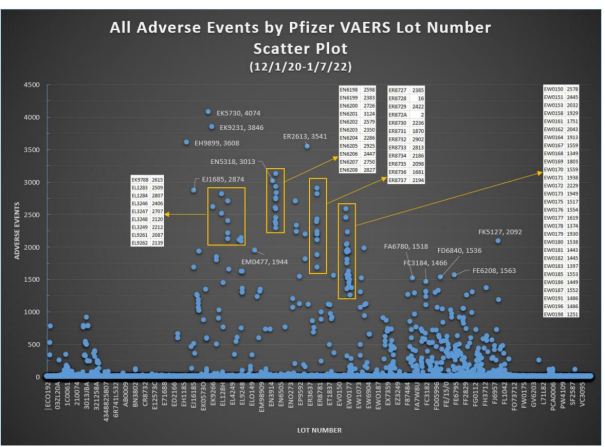
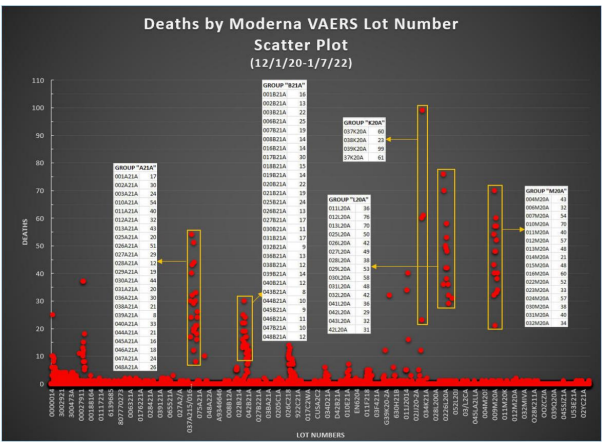
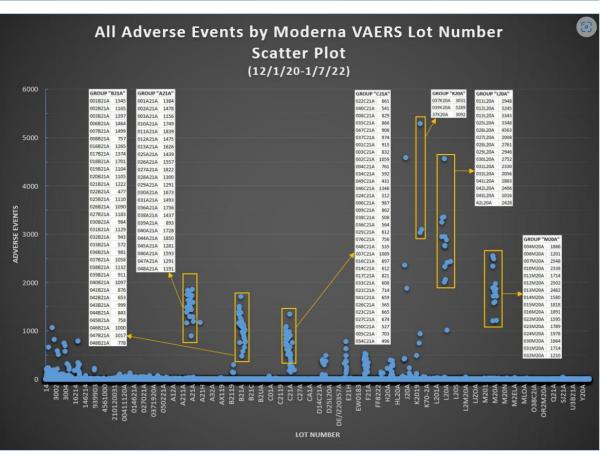
Patterns of Toxicity Testing in Pfizer, Moderna and Janssen Lots

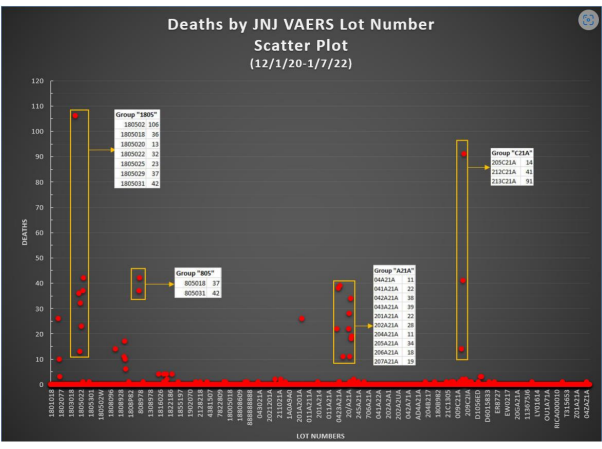
by Craig Paardekooper

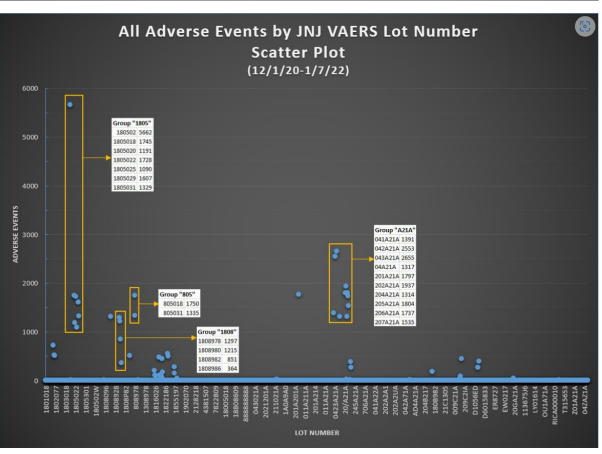












"The first chart is a scatter plot showing number of deaths associated with each lot number, with each point on the chart representing one particular lot number. For example, the chart shows that lot number EM0477, which is the biggest outlier, has 234 deaths associated with it. The vast majority of the points on the charts are at or near 0, meaning there are few or no deaths associated with those lots. There is a small proportion of points that sit between 0 and 50 deaths. There is an even smaller proportion that sits between 50 and 100 deaths. Finally, there are even fewer lots that actually reside above the 100 deaths level.

However, what is most interesting about this chart is that **there appears to be a noticeable pattern** whereby the lots associated with the highest number of deaths seem to be **organized into groups**. Four of these groups are highlighted on the chart below, and it is evident that **you can essentially draw a straight vertical line between the points in each group**. What this means is that each point in the group has a lot number that starts with the same first two letters. For example, in the leftmost highlighted group, all the lot numbers begin with "EJ". You will notice that in many instances, the lot numbers are also sequentially numbered (eg. EJ6788, EJ6789, EJ6790). The rightmost highlighted group, the "EN" group, even has an unbroken sequence of 9 consecutive lot numbers (EN6200 through EN6208). This is in essence a **very strong sign of non-randomness**. Make of this what you will, but if the lots were truly randomly distributed, you would not expect to be able to see **so many multiple vertical lines which clearly show "organization"**, especially for numbers of deaths above 50 or so.

We now repeat the process for the Moderna jab. We see in the case of Moderna what appears to be **even greater amounts of "self-organization**" or non-randomness in the distribution of deaths by lot number. There are several very clear and distinct groupings of events, of which 5 of them are highlighted below.

Again we do the same for the Moderna jabs for all adverse events. Not surprisingly, we see the same level of organization as the previous chart. Pay attention also to the vertical gap between the bottom of the three groups highlighted on the rightmost side of the chart and the next point lower. **One further sign of the non-randomness of this data is that the drop off in adverse events can be very steep** (from 3000 to 1000, or from 2000 to 1000, or from 1200 to 0, each time with nothing in between)."

The above charts and text are taken from: <u>Hot Lots Update for Covid-19 Jabs (data through 1/7/22)</u>, <u>PART II – VAERS</u> Analysis

Observation 1: toxicities cluster along the x-axis into discrete groupings defined by very similar batch codes – often forming consecutive numerical sequences. Between these highly toxic lots there are "gaps" of lots with low adverse reactions and deaths.

Observation 2: toxicities cluster along the y-axis into discrete ranges of toxicity. The toxicity for any batch code is not uniformly spread between 0 and its maximum, but is focused into a range. There is a noticeable gap between 0 and the start of this range.

Observation 3: toxicities of the highly toxic batches decrease linearly as the ordinal position of the batch code in the alphabet increases. This is a non-random effect associated with systematic dosage testing

Observation 4: these patterns are very clear in the case of Pfizer and Moderna.

This supports my own analyses found here -

Clusters (Howbad.info)

All or Nothing (Howbad.info)

cdcexpiry3.pdf (howbad.info)

pfizertoxicity.pdf (howbad.info)

modernatoxicity.pdf (howbad.info)

Death by Alphabet for Pfizer Vaccinations (bitchute.com)

New Measure of Toxicity Shows Death by Alphabet Again (bitchute.com)

Variation in Toxicity of Covid Vaccine Batches (bitchute.com)

Sasha Latypova has also confirmed variation of Lot Toxicity

C19 Vaccines vs Flu Vaccines (bitchute.com)

Covid Vax Variability Between Lots - Independent Research by International Team (bitchute.com)