# **Size Matters**

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#### **Size Matters**

If the numerous deaths and disabilities following vaccination are caused by the vaccine, then we would expect the number of deaths and disabilities to increase in direct proportion to the number vaccinated. Is this the case?

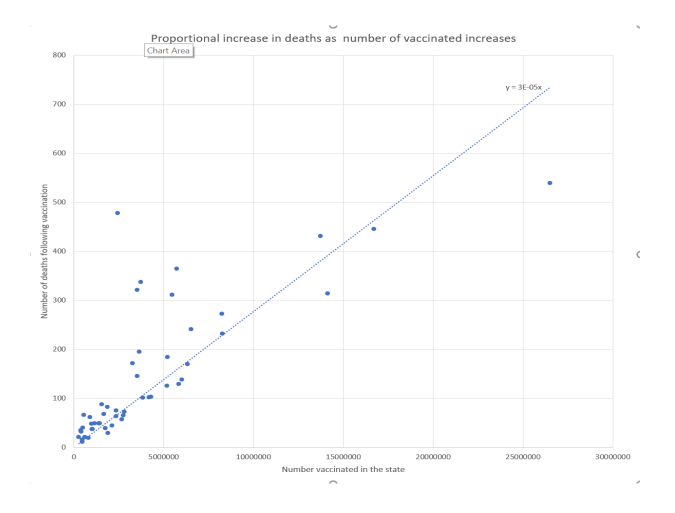
Here is a table showing the number vaccinated in each state of the USA, and the number of deaths following vaccination.

[I filtered VAERS for all COVID vaccines, then for DIED = Y, then for each USA State in turn]

State	Deaths	Name	Blue	Red	Num Vacc	Deaths per 100,000
KY	478	Kentucky			2446657	19.5
MT	66	Montana			581848	11.3
TN	321	Tennessee			3542558	9.1
MN	337	Minnesota			3732963	9.0
ND	34	North Dakota			405235	8.4
SD	40	South Dakota			511966	7.8
AK	32	Alaska			416173	7.7
WY	21	Wyoming			278260	7.5
NH	61	New Hampshire			922250	6.6
MI	364	Michigan			5737156	6.3
GA	311	Georgia			5495289	5.7
AR	87	Arkansas			1563487	5.6
WI	195	Wisconsin			3648131	5.3
MO	171	Missouri			3285699	5.2
WV	48	West Virginia			995507	4.8
IA	82	lowa			1879386	4.4
NE	49	Nebraska			1170992	4.2
IN	145	Indiana			3533415	4.1
KS	68	Kansas			1681521	4.0
OH	241	Ohio			6535591	3.7
ME	37	Maine			1030026	3.6
WA	184	Washington			5226744	3.5
HI	37	Hawaii			1054993	3.5
		New Mexico			1405836	
NM	49					3.5
MS	49	Mississippi			1453639	3.4
DE	21	Delaware			632523	3.3
IL	272	Illinois			8249223	3.3
AL	75	Alabama			2363643	3.2
FL	431	Florida			13744395	3.1
DC	15	Columbia			483001	3.1
PA	232	Pennsylvannia			8284852	2.8
LA	63	Louisiana			2362987	2.7
NJ	169	New Jersey			6343694	2.7
TX	445	Texas			16727778	2.7
CO	101	Colorado			3855340	2.6
OR	72	Oregon			2827692	2.5
ΑZ	102	Arizona			4207031	2.4
MA	125	Massachusetts			5198480	2.4
MD	103	Maryland			4310596	2.4
SC	65	South Carolina			2768707	2.3
RI	19	Rhode Island			822567	2.3
NC	138	North Carolina			6020048	2.3
VT	11	Vermont			488,977	2.2
NY	314	New York			14162994	2.2
NV	39	Nevada			1762527	2.2
VA	129	Virginia			5867830	2.2
CT	57	Connecticut			2693093	2.1
OK	44	Oklahoma			2141228	2.1
CA	539	California			26526203	2.0
UT	29	Utah			1906748	1.5

Data from VAERS for 2021 USA for Pfizer, Moderna and Janssen vaccines
Column 2 = Number of deaths following vaccination
Column 6 = Number of people vaccinated
Column 7 = Deaths per 100,000 vaccinated
Number vaccinated by State as of 14th Jan 2022 : Source

When this data is plotted on a graph the result is a straight line. As vaccination increases so do the number of deaths. They are in direct proportion, because the vaccinations are causing the deaths.



So size obviously matters. The more people vaccinated, the greater the number of deaths, by state.

## But what about disability?

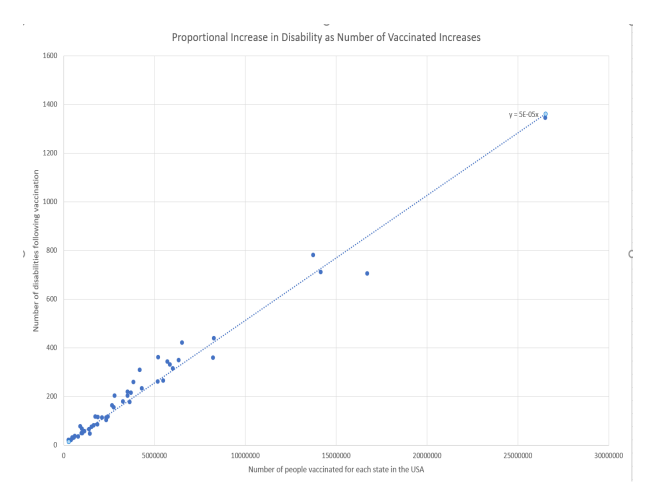
Here is a table showing the number vaccinated in each state of the USA, and the number of disabilities following vaccination.

 $[I\ filtered\ VAERS\ for\ \textbf{all}\ \textbf{COVID}\ \textbf{vaccines},\ then\ for\ \textbf{DISABILITY}=\textbf{Y},\ then\ for\ each\ USA\ State\ in\ turn]$ 

State	Disability	Name	Blue	Red	Num Vacc	Disability per 100,000
NH	76	New Hampshire			922250	8.2
ΑZ	308	Arizona			4207031	7.3
WY	20	Wyoming			278260	7.2
OR	202	Oregon			2827692	7.1
WA	361	Washington			5226744	6.9
CO	258	Colorado			3855340	6.7
NV	117	Nevada			1762527	6.6
ОН	421	Ohio			6535591	6.4
ME	66	Maine			1030026	6.4
IN	219	Indiana			3533415	6.2
VT	30	Vermont			488,977	6.1
CT	163	Connecticut			2693093	6.1
UT	115	Utah			1906748	6.0
DC	29	Columbia			483001	6.0
MI	343	Michigan			5737156	6.0
DE	37	Delaware			632523	5.8
MN	214	Minnesota			3732963	5.7
TN	203	Tennessee			3542558	5.7
FL	780	Florida			13744395	5.7
SD	29	South Dakota			511966	5.7
VA	330	Virginia			5867830	5.6
SC	154	South Carolina			2768707	5.6
NJ	349	New Jersey			6343694	5.5
MO	178	Missouri			3285699	5.4
MD	233	Maryland			4310596	5.4
PA	438	Pennsylvannia			8284852	5.3
NC	315	North Carolina			6020048	5.2
OK	112	Oklahoma			2141228	5.2
MT	30	Montana			581848	5.2
CA	1344	California			26526203	5.1
AK	21	Alaska			416173	5.0
MA	261	Massachusetts			5198480	5.0
NY		New York				
	711				14162994	5.0
ND	20	North Dakota			405235	4.9
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KY	116	Kentucky			2446657	4.7
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TX	704	Texas			16727778	4.2
MS	46	Mississippi			1453639	3.2

# Data from VAERS for 2021 USA for Pfizer, Moderna and Janssen vaccines Column 2 = Number of disabilities following vaccination Column 6 = Number of people vaccinated Column 7 = Disabilities per 100,000 vaccinated Number vaccinated by State as of 14th Jan 2022 : Source

When this data is plotted on a graph the result is a straight line. As vaccination increases so do the number of disabilities. They are in direct proportion, because the vaccinations are causing the disabilities.



Infact the "Disability" graph is so close to a straightline, that we can create an equation relating number vaccinated to number of disabilities that will follow. This is because the ratio between vaccination and disability is a constant.

# Disability = Vaccinated x 1/20,000

e.g. if 5,000,000 are vaccinated, this will produce 250 disabled people. (**This formula has predictive power**)

In comparison, the equation describing the "Death" graph above is -

# Deaths = Vaccinated x 1/33,000

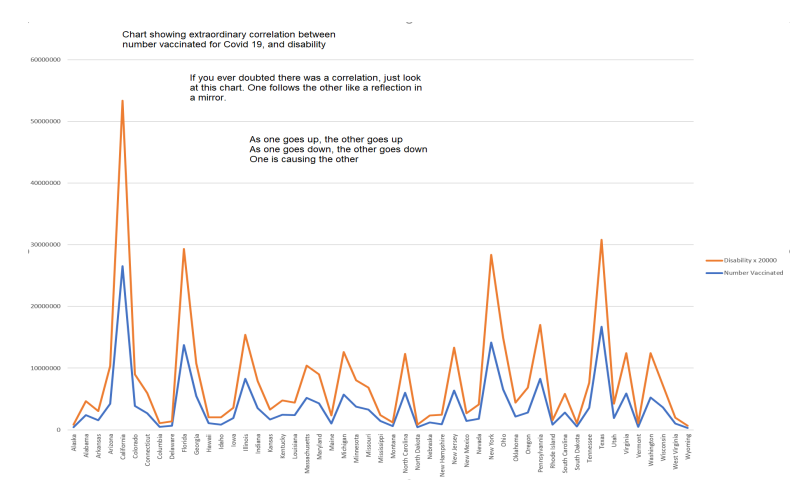
which means that the ratio of disabilities to deaths will be 5:3; for every 5 people disabled, there will be 3 deaths.

The consistency with which death and disability occur, is demonstrated by their conformity to these equations. However, we should realise that the outcomes of death and disability are just tips of an "iceberg" - even though many escape death and disability, they may still undergo significant internal damage at a sub-clinical level, resulting in reduced physical or mental capacity and increased discomfort.

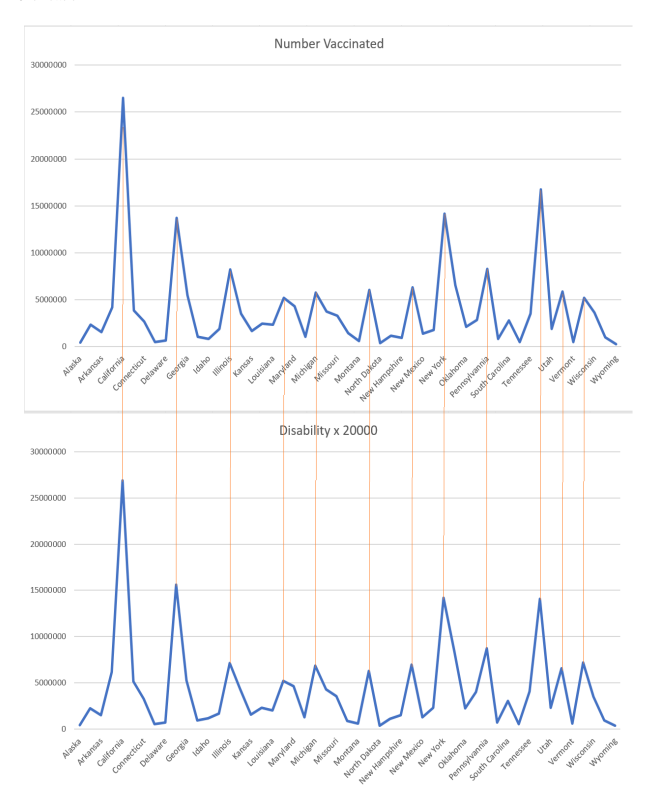
Size really does matter - states with more vaccinated have more disabilities following vaccination. This is strong evidence of the causal relationship between the vaccine and the resulting disabilities and deaths.

### **Just To Reinforce the Point**

Here is a chart showing how number of disabilities changes as number of vaccinated changes for each state. One follows the other with uncanny synchronicity - like a reflection in a mirror.



To make this clearer here are the separate graphs for number vaccinated by state, and for number of disabilities by state printed one on top of the other. The strength of correlation is absolutely extraordinary.



In the light of this degree of correlation there can be absolutely no doubt that these vaccinations are the singular cause of these devastating injuries. It follows that persistence of the government, medical authorities and employers in enforcing vaccination, despite the obvious evidence of harm caused, is prima facie evidence of intent to harm - for which there is no evasion of liability under EUA.

## The Under-Reporting Factor

The under-reporting factor in VAERS is estimated to be about 40 x. This means that only one 40th of the deaths and disabilities are being

reported to VAERS. If this is correct then the figures become a tad more scary.

• **Deaths**: 1 in 825 = 1200 per million

• **Disabilities**: 1 in 500 = 2000 per million

### What about time-wise?

Is it true that the more often you take the vaccine, the more you are injured? Even Pfizer's own data support the idea that the more often you take the vaccine, the worse the effects become - see -

### Repeated injection

#### Lot Size

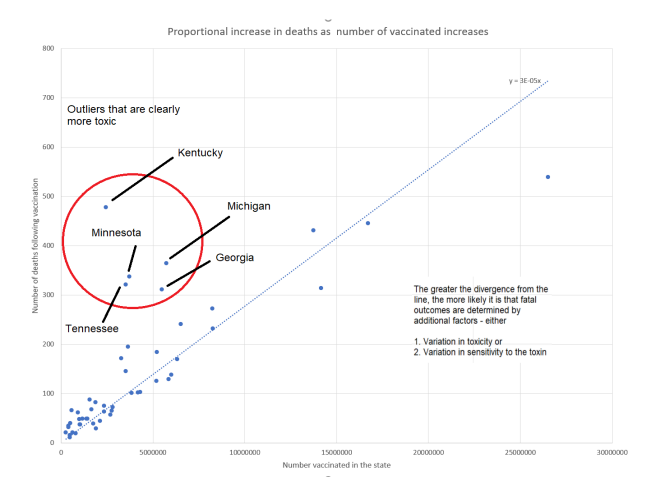
Lot size is another index of the number of people vaccinated. Bigger lot sizes mean that more people have been vaccinated with that lot. Consequently we find that lots with larger sizes are strongly associated with higher numbers of adverse reactions, deaths and disabilities.

Currently we only know the lot sizes for 33 lots. When we plot the number of deaths and disabilities against the lot sizes for each of these lots, we find that there is a strong linear correlation of 0.86. The bigger the lot, the higher the number of injuries.

Size matters, size matters, size matters.

#### **Other Factors Besides Size**

Please take another look at the chart for deaths. You will see that some states are expressing far higher numbers of deaths than would be expected for the number vaccinated in those states.



- For Tennessee and Minnesota, deaths are 3 times higher than expected
- For Georgia and Michigan deaths are about 2 x higher than expected
- For Kentucky deaths are about 6 x higher than expected

Further investgation may reveal why these outliers are occurring. Other factors are at play, such as -

- variation in lot toxicity (see <u>Lethal</u>), or
- variation in sensitivity to the toxin.

## Contact

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