

Nation-o-cide : Inducing disability for depopulation and control in select European nations

by Craig Paardekooper

In this article I look at the data on the **10 most toxic** lots distributed to each country. Data can be viewed here - [Batch Codes of Coronavirus 2019 Vaccines \(knollfrank.github.io\)](https://knollfrank.github.io). Simply choose the country name, then order by severity.

8 countries in Europe show a much higher frequency of disability compared to death following vaccination.

Belgium – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
000057A	135	0	125	1	MODERNA	Belgium	93.33 %	0.00 %
216038	270	0	238	5	MODERNA	Belgium	89.63 %	0.00 %
214064	218	1	186	2	MODERNA	Belgium	86.70 %	0.46 %
FH3219	189	2	154	8	PFIZER-BIONTECH	Belgium	86.24 %	1.06 %
FF0900	104	0	78	3	PFIZER-BIONTECH	Belgium	77.88 %	0.00 %
ER2659	167	1	126	4	PFIZER-BIONTECH	Belgium	77.25 %	0.60 %
FH8469	202	4	140	10	PFIZER-BIONTECH	Belgium	75.74 %	1.98 %
FE9174	134	0	92	7	PFIZER-BIONTECH	Belgium	73.88 %	0.00 %
FE2090	180	1	120	8	PFIZER-BIONTECH	Belgium	71.67 %	0.56 %
FE2625	232	2	150	8	PFIZER-BIONTECH	Belgium	68.97 %	0.86 %

Denmark – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
ER2659	127	7	19	19	PFIZER-BIONTECH	Denmark	33.07 %	5.51 %
EW6126	355	10	69	44	PFIZER-BIONTECH	Denmark	32.39 %	2.82 %
EK9788	107	12	13	7	PFIZER-BIONTECH	Denmark	27.10 %	11.21 %
ET3674	151	7	16	18	PFIZER-BIONTECH	Denmark	26.49 %	4.64 %
FC8889	101	3	11	12	PFIZER-BIONTECH	Denmark	24.75 %	2.97 %
FC1433	116	2	23	3	PFIZER-BIONTECH	Denmark	24.14 %	1.72 %
EW4811	111	1	11	16	PFIZER-BIONTECH	Denmark	21.62 %	0.90 %
FD0932	165	3	22	11	PFIZER-BIONTECH	Denmark	20.61 %	1.82 %
FC2336	209	2	24	18	PFIZER-BIONTECH	Denmark	20.57 %	0.96 %
FE2090	117	0	12	6	PFIZER-BIONTECH	Denmark	15.38 %	0.00 %

Ireland – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
FA5833	122	1	30	14	PFIZER-BIONTECH	Ireland	31.97 %	0.82 %
FE2625	129	0	30	6	PFIZER-BIONTECH	Ireland	27.13 %	0.00 %
FG9019	101	0	25	3	PFIZER-BIONTECH	Ireland	26.73 %	0.00 %
EW6126	169	1	41	6	PFIZER-BIONTECH	Ireland	26.63 %	0.59 %
FC1433	113	0	19	7	PFIZER-BIONTECH	Ireland	21.24 %	0.00 %
EM0477	156	5	19	4	PFIZER-BIONTECH	Ireland	17.95 %	3.21 %
FK8411	1	0	1	0	PFIZER-BIONTECH	Ireland		
30033602	1	0	1	0	MODERNA	Ireland		
3005697	2	0	2	0	MODERNA	Ireland		
EW 2243	1	0	1	0	PFIZER-BIONTECH	Ireland		

Italy – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
030G21A	138	3	33	14	MODERNA	Italy	36.23 %	2.17 %
017G21A	139	2	22	18	MODERNA	Italy	30.22 %	1.44 %
EX0893	316	19	47	23	PFIZER-BIONTECH	Italy	28.16 %	6.01 %
ACB8491	120	4	16	11	PFIZER-BIONTECH	Italy	25.83 %	3.33 %
1F1005A	160	4	18	19	PFIZER-BIONTECH	Italy	25.63 %	2.50 %
ET3620	129	16	9	8	PFIZER-BIONTECH	Italy	25.58 %	12.40 %
FF3318	104	1	15	10	PFIZER-BIONTECH	Italy	25.00 %	0.96 %
3001655	125	9	12	9	MODERNA	Italy	24.00 %	7.20 %
FF0688	181	1	31	10	PFIZER-BIONTECH	Italy	23.20 %	0.55 %
FE2707	256	8	31	19	PFIZER-BIONTECH	Italy	22.66 %	3.13 %

Norway – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
EW6126	100	1	17	7	PFIZER-BIONTECH	Norway	24.00 %	1.00 %
EX6564	144	3	20	9	PFIZER-BIONTECH	Norway	21.53 %	2.08 %
EW6127	1	1	0	0	PFIZER-BIONTECH	Norway		
FC1435	2	0	2	0	PFIZER-BIONTECH	Norway		
EJ 6789	1	0	1	0	PFIZER-BIONTECH	Norway		
FG 7372	1	0	1	0	PFIZER-BIONTECH	Norway		
300254611	1	0	0	1	MODERNA	Norway		
30042722	1	0	0	1	MODERNA	Norway		
EP9698	1	0	1	0	PFIZER-BIONTECH	Norway		
EX 6564	1	1	0	0	PFIZER-BIONTECH	Norway		

Portugal – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
EJ6134	163	0	81	1	PFIZER-BIONTECH	Portugal	50.31 %	0.00 %
EL1484	293	2	122	5	PFIZER-BIONTECH	Portugal	43.69 %	0.68 %
EW9127	125	1	28	5	PFIZER-BIONTECH	Portugal	27.20 %	0.80 %
EX8680	212	1	38	5	PFIZER-BIONTECH	Portugal	20.75 %	0.47 %
FE4728	139	1	27	0	PFIZER-BIONTECH	Portugal	20.14 %	0.72 %
FD8274	154	0	27	4	PFIZER-BIONTECH	Portugal	18.83 %	0.00 %
FG4442	137	1	21	1	PFIZER-BIONTECH	Portugal	16.79 %	0.73 %
FD1921	120	0	18	2	PFIZER-BIONTECH	Portugal	16.67 %	0.00 %
FA4632	158	1	24	2	PFIZER-BIONTECH	Portugal	16.46 %	0.63 %
FE8235	122	1	18	2	PFIZER-BIONTECH	Portugal	16.39 %	0.82 %

Sweden – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
FG4442	104	1	62	5	PFIZER-BIONTECH	Sweden	64.42 %	0.96 %
FF0680	133	0	68	15	PFIZER-BIONTECH	Sweden	60.15 %	0.00 %
FD6840	260	2	131	21	PFIZER-BIONTECH	Sweden	58.46 %	0.77 %
FH0161	119	3	56	11	PFIZER-BIONTECH	Sweden	57.98 %	2.52 %
FE8235	130	0	70	7	PFIZER-BIONTECH	Sweden	56.92 %	0.00 %
FA4632	269	2	135	18	PFIZER-BIONTECH	Sweden	56.51 %	0.74 %
FE4728	113	0	56	7	PFIZER-BIONTECH	Sweden	54.87 %	0.00 %
EX8680	166	5	73	19	PFIZER-BIONTECH	Sweden	54.82 %	3.01 %
EY2172	148	2	73	6	PFIZER-BIONTECH	Sweden	54.73 %	1.35 %
FG7898	122	5	51	15	PFIZER-BIONTECH	Sweden	54.10 %	4.10 %

United Kingdom – excess disability

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
ELO141	112	1	23	2	PFIZER-BIONTECH	United Kingdom	23.21 %	0.89 %
EJ1688	505	31	74	20	PFIZER-BIONTECH	United Kingdom	22.97 %	6.14 %
EJ0553	421	15	65	19	PFIZER-BIONTECH	United Kingdom	22.57 %	3.56 %
EE8493	608	2	121	14	PFIZER-BIONTECH	United Kingdom	22.20 %	0.33 %
EJ0724	130	5	21	3	PFIZER-BIONTECH	United Kingdom	21.54 %	3.85 %
EE8492	667	2	127	10	PFIZER-BIONTECH	United Kingdom	20.24 %	0.30 %
EL0141	493	14	72	15	PFIZER-BIONTECH	United Kingdom	19.27 %	2.84 %
FH0114	270	3	39	13	PFIZER-BIONTECH	United Kingdom	18.52 %	1.11 %
FG3712	293	3	39	13	PFIZER-BIONTECH	United Kingdom	18.43 %	1.02 %
EK1768	869	13	130	23	PFIZER-BIONTECH	United Kingdom	18.07 %	1.50 %

In the above countries you can see that disabilities outnumber deaths following vaccination. The ratio of disability to death for the 10 most toxic lots for the UK is given in the last column in the table below. You can see that for all of the lots shown, the number of disabled is at least twice the number dying after vaccination. For some lots it rises to 60 x the number !!

LOT	Total Adverse Reactions for each Lot	Death	Disability	Life Threatening		Ratio of Disability : Death		
ELO141	112	1	23	2	PFIZER-BIONTECH	23		
EJ1688	505	31	74	20	PFIZER-BIONTECH	2.387096774		
EJ0553	421	15	65	19	PFIZER-BIONTECH	4.333333333		
EE8493	608	2	121	14	PFIZER-BIONTECH	60.5		
EJ0724	130	5	21	3	PFIZER-BIONTECH	4.2		
EE8492	667	2	127	10	PFIZER-BIONTECH	63.5		
EL0141	493	14	72	15	PFIZER-BIONTECH	5.142857143		
FH0114	270	3	39	13	PFIZER-BIONTECH	13		
FG3712	293	3	39	13	PFIZER-BIONTECH	13		
EK1768	869	13	130	23	PFIZER-BIONTECH	10		

However other countries in Europe show an absence of this excess, and **an inverse** of the death : disability ratio.

Germany

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
EJ6796	312	38	3	27	PFIZER/BIONTECH	Germany	20.51 %	12.18 %
1E024A	103	6	3	12	PFIZER/BIONTECH	Germany	20.39 %	5.83 %
EJ6797	146	22	2	7	PFIZER/BIONTECH	Germany	18.49 %	15.07 %
EM0477	456	58	3	29	PFIZER/BIONTECH	Germany	18.42 %	12.72 %
1F1027A	229	14	7	29	PFIZER/BIONTECH	Germany	17.90 %	6.11 %
EP9598	231	19	4	20	PFIZER/BIONTECH	Germany	17.75 %	8.23 %
SDEH4	123	13	1	7	PFIZER/BIONTECH	Germany	17.07 %	10.57 %
ACB9148	141	4	3	19	PFIZER/BIONTECH	Germany	17.02 %	2.84 %
SDEW9	102	4	0	13	PFIZER/BIONTECH	Germany	16.67 %	3.92 %
ACB4694	115	3	3	17	PFIZER/BIONTECH	Germany	16.52 %	2.61 %

Austria

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
EL1491	151	21	0	4	PFIZER/BIONTECH	Austria	15.89 %	13.91 %
EJ6796	123	9	1	3	PFIZER/BIONTECH	Austria	10.57 %	7.32 %
ET1831	410	25	9	12	PFIZER/BIONTECH	Austria	10.49 %	6.10 %
FK6304	110	3	1	7	PFIZER/BIONTECH	Austria	10.00 %	2.73 %
EP2166	130	5	3	4	PFIZER/BIONTECH	Austria	8.46 %	3.85 %
FL5324	105	2	3	5	PFIZER/BIONTECH	Austria	7.62 %	1.90 %
ET7205	296	10	6	7	PFIZER/BIONTECH	Austria	7.43 %	3.38 %
EJ6797	297	17	3	3	PFIZER/BIONTECH	Austria	7.07 %	5.72 %
EP2163	219	12	3	0	PFIZER/BIONTECH	Austria	6.85 %	5.48 %
EJ6134	307	16	2	2	PFIZER/BIONTECH	Austria	6.51 %	5.21 %

France

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
EJ6795	466	61	8	30	PFIZER/BIONTECH	France	19.74 %	13.09 %
EJ6788	954	130	24	45	PFIZER/BIONTECH	France	19.71 %	13.63 %
EM0477	591	69	13	31	PFIZER/BIONTECH	France	18.61 %	11.68 %
FG7911	302	41	5	14	PFIZER/BIONTECH	France	18.54 %	13.58 %
EJ6789	617	60	23	21	PFIZER/BIONTECH	France	16.86 %	9.72 %
ET7205	196	16	10	6	PFIZER/BIONTECH	France	16.33 %	8.16 %
3002616	116	7	7	5	MODERNA	France	15.52 %	6.03 %
FG7387	251	20	12	9	PFIZER/BIONTECH	France	15.14 %	7.97 %
ET3620	487	36	9	29	PFIZER/BIONTECH	France	14.58 %	7.39 %
3002335	104	1	6	8	MODERNA	France	14.42 %	0.96 %

As you can see, the ratio of disability to death is “flipped” in these countries, so now death outnumbers disability. This suggests that qualitatively different lots may have been distributed to different countries. Why else would the ratio of death to disability be

- 12 : 1 for some lots in Germany,
- 1 : 60 for some lots in the UK
- 1 : 186 for some lots in Belgium

The death : disability ratio is completely flipped.

United States

In the USA, you can see that death outnumbers disability for the 10 most toxic batches

Batch	Adverse Reaction Reports	Deaths	Disabilities	Life Threatening Illnesses	Company	Countries	Severe reports	Lethality
032H20A	235	34	2	0	MODERNA	United States	15.32 %	14.47 %
EL 1283	107	0	12	3	PFIZER.BIONTECH	United States	13.08 %	0.00 %
EN9581	861	62	30	27	PFIZER.BIONTECH	United States	12.43 %	7.20 %
EL9269	1826	140	43	56	PFIZER.BIONTECH	United States	12.05 %	7.67 %
EM9810	1534	115	29	33	PFIZER.BIONTECH	United States	10.89 %	7.50 %
?	166	6	4	7	MODERNA	United States	10.24 %	3.61 %
EL9267	1487	99	33	27	PFIZER.BIONTECH	United States	9.82 %	6.66 %
EN6201	3516	200	96	75	PFIZER.BIONTECH	United States	9.73 %	5.69 %
EL9265	1555	86	41	37	PFIZER.BIONTECH	United States	9.65 %	5.53 %
EN6200	3080	163	77	69	PFIZER.BIONTECH	United States	9.51 %	5.29 %

The top 10 most toxic lots in the USA show higher deaths compared to disabilities – a complete flip of the astronomical ratios found in Europe where some lots have death: disability of 1 : 186 .

Why are some countries showing such excess disability?

Intention to Harm

It is easy to forget that world governments have demonstrated a **strong intention** to ignore safety signals arising from vaccine adverse reactions, and have made a concerted effort to **ensor and suppress** this information, whilst simultaneously mandating and coercing vaccine uptake.

Legally required safety studies have been routinely neglected by regulators. **Human rights** have been violated and **constitutional laws** have been broken when coercion has been used to pressure citizens against their free will into taking an untested, gene therapy. The obvious conclusion is that governments are acting illegally, without regard to safety, and without regard to the rights and needs of their populations. Their manifest intention is to harm.

So when we ask why disability has sky-rocketed in select nations, we should look to government intention for the answer.

So What are the Effects

In Europe 70 + % have been vaccinated. Consequently, those nations where the vaccine is inducing disability will have a large population of people incapable of work.

Public health care will not be able to manage with the influx of people requiring care, and the social security system will not be able to pay out to such a large % of the population. People will have to rely on private health care paid for out of their own savings. The long term suffering and chronic pain occasioned by the vaccine induced disabilities will easily persuade the vast afflicted masses to part with their savings and their assets in order to obtain temporary relief.

Those without savings will die unless they are cared for by their extended family.

If 70% of the workforce is disabled, then productivity will collapse and most essential services will cease. It will be a nation of dependents – unable to produce, only to consume. More able-bodied nations will have to step in to carry out essential services – effectively taking over the country.

Profit and Control

“You will be happy and own nothing” is only half true.

All of the countries showing excess disability are wealthy, and so they are able to afford long term care. Payment for that care would transfer considerable wealth to pharma. In addition it would make the disabled nations very dependent upon able-bodied nations for imports of products and services. Nations like the United Kingdom would no longer be able to assert their independence from Europe, since they will be wholly dependent on Europe for survival. But a disabled nation can only import products and services while their savings last. Once the money runs out then the nation dies. Loaning money is not an option, since a nation that is almost completely disabled is unable to pay back.

In fact, the economic collapse resulting from a disabled work force will inevitably lead to a wholesale take-over of their land and country by foreign, able-bodied nations. If everyone is disabled and requiring care, the people will actually ask to be taken over so some services can resume.

Don't They Need Us?

Not all countries might be deemed necessary for labor and production in a hypothetical new world order. Those deemed expendable can be disabled and transformed into nations of unproductive consumers to be milked for their wealth until their country itself is subsumed by foreign powers.

So you can see how generating a large population of disabled is a way of –

- Making a huge amount of money for pharma
- Depopulating that country in a less overt manner than immediate death
- Breaking the independence of that country – by increasing its dependence on other nations for services

For further information please see –

[International Deadly Lots \(howbadismybatch.com\)](http://howbadismybatch.com/International%20Deadly%20Lots)

[Geographical Differences \(howbadismybatch.com\)](http://howbadismybatch.com/Geographical%20Differences)