TABLES & PHOTOS (Figures)

for

The COVID-19 VACCINES & Beyond . . . What the Medical Industrial Complex is NOT Telling Us by Sally Saxon, JD, Deborah Viglione, MD & James A. Thorp, MD

TABLES

Table 1. Nearly 168 X the annual average # of pregnancy losses that were published in VAERS¹ following COVID-19 vaccines in 20 months than were published after flu shots in the past 32.5 years. (p value < 0.0001) (the following are the raw data before any under-reporting factor is applied)

As of August 9, 2022 by type of pregnancy loss	FLU VACCINE Total pregnancy losses since 1990 (over 32.5 years)	COVID-19 VACCINE Total pregnancy losses in 20 months (1.66 years)
Miscarriages (spontaneous abortions) (in 1 st 20 wks)	396	3,723
Fetal deaths (after 20 wks.)	90	458
TOTAL pregnancy losses – both types	486	4,181
Ave./yr: miscarriages	12	2,242
Ave./yr: fetal deaths	2.77	276
TOTAL ave./yr. both types	15	2,518

Table 2.² **VAERS data (for U.S. only)** comparing adverse event (AE) reports following COVID-19 shots for 1 yr with the **COMBINED TOTAL of AEs reported for ALL other vaccines over the previous 30 yrs** (before any *under-reporting* factor is applied)

VAERS DATA as of Dec 31, 2021 (For the U.S. only)	30 yrs 1990-2020 for all other vaccinations COMBINED (U.S. only)	COVID-19 vaccines in 1 year (U.S. only)
Adverse reactions	754,900	715,857
Life threatening events	9,903	11,066
Hospitalizations	38,790	46,755
Deaths	5,241	9,778
Permanent disabilities	12,804	11,413

Table 3.³ VAERS data comparing the numbers of COVID-19 AEs and deaths reported in *1 year* with *the <u>annual</u> <u>average</u> number of AEs and deaths reported from <u>all other vaccines</u> over the previous <u>10 years</u>.*

VAERS	Annual ave. of prior 10 yrs for all other vaccines	COVID-19 Vaccines for 1 yr. (as of 12/17/21)	% of increase over the annual ave.
Adverse events reported	39,000	701,126	1,800%
Deaths reported	155	9,476	6,000+%

Table 4. CDC's Infection Fatality Rates (and Corresponding Survival Rates extrapolated from IFR), as of September 10, 2020.⁴

Age group	Infection Fatality Rate (IFR)	Survival Rate
0-19 yrs	0.00003 (0.003%)	99.997 %
20-49 yrs	0.0002 (0.02%)	99.980 %
50-69 yrs	0.005 (0.5%)	99.500 %
70+ yrs.	0.054 (5.4%)	94.600 %

Table 5. COVID Survival rates and IFR by Dr. John Ioannidis (July 2021)⁵

Age	Median IFR	Survival rate estimate	Mortality rate estimate	
0-19	0.0027%	99.9973%	0.0027%	
20-29	0.0140%	99.9860%	0.0140%	
30-39	0.0310%	99.9690%	0.0310%	
40-49	0.0820%	99.9880%	0.0120%	
50-59	0.2700%	99.7300%	0.2700%	
60-69	0.5900%	99.4100%	0.5900%	
Age stratified infection fatality rates for COVID-19 loannides and Axfors July 2021				

Table 6. Pfizer CliniCal Trial data: the basis of their "95% effectiveness" claim⁶

PFIZER Trials	Size of group	# who got COVID-19	# who got COVID, expressed as a %
Vaccinated	18,198	8	0.04%
Unvaxxed control group	18,325	162	0.88%

Table 7. VAERS data (for only the U.S.): Comparing adverse event (AE) reports following COVID-19 shots for the first 12 months with the COMBINED TOTAL of AEs reported for ALL other vaccines over the 30 yr. period prior to COVID vaccine rollout⁷ (NOTE: no *under-reporting* factor has been applied)

VAERS DATA as of Dec 31, 2021 (For the U.S. only)	30 yrs 1990-2020 for all other vaccinations COMBINED (U.S. only)	COVID-19 vaccines in 1 year (U.S. only)
Adverse reactions	754,900	715,857
Life threatening events	9,903	11,066
Hospitalizations	38,790	46,755
Deaths	5,241	9,778
Permanent disabilities	12,804	11,413

Table 8. Comparison of monthly averages of VAERS reports following COVID-19 vaccines (*for the U.S. only*) from rollout in mid-December, 2020 through Dec. 31, 2021 (12.5 mos.) and January 1 through July 29, 2022. ⁸

VAERS reports by category (for U.S. only)	Col. 1 COVID-19 Vax thru 12/31/2021	Col. 2 COVID-19 Vax from rollout thru 7/29/2022	Total reported in 2022 only (Col. 2 minus Col.1)	Monthly ave. from rollout thru 12/31/2021 (12.5 mos.)	Monthly ave. 1/1/2022 to 7/29/2022 (7 mos.)
Adverse reactions	715,857	851,369	135,512	57,269	19,359
Life threatening events	11,066	12,954	1,888	885	270
Hospitali- zations	46,755	66,332	19,577	3,740	2,797
Deaths	9,778	13,894	4,116	782	588
Permanent disabilities	11,413	14,536	3,123	913	446

Table 9. Estimated actual number of Deaths and other Adverse Events for the U.S. only through Sept. 12, 2022 using URFsapplied to VAERS data 9

VAERS: U.S only data after COVID shots	Totals from rollout in Dec. 2020 thru Sept 12, 2022	Applying a URF of 41	Applying a URF of 100
Adverse events	867,527	Many millions	Many millions
Deaths	14,528	595,648	1,452,800

Table 10: Select Data from Pfizer's 5.3.6 Cumulative Analysis of Post-Authorization Adverse Event Reports of *PF*-07302048 (BNT162B2) Received Through 28-Feb-2021 (since the December 2020 rollout)¹⁰

Total # of adverse events 1 st 3 mos.	Col. A Not recovered	Col. B Recovered with Sequelae	Col. C Deaths	Total of Col. A, B & C	Recovery status "unknown"
42,806	11,361	520	1,223	13,104	9,400

Table 11. Nearly 168 X the annual average # of pregnancy losses were reported to VAERS following COVID-19 vaccines in 20 months than reported after flu shots in the past 32.5 years. (p value < 0.0001) (the following are the raw data before any under-reporting factor is applied)¹¹

As of Aug, 9, 2022, by type of pregnancy loss	FLU VAX Total pregnancy losses since 1990 (over 32.5 yrs)	COVID-19 VAX Total pregnancy losses in 20 mos.(1.66 yrs)
Miscarriages (spontaneous abortions in 1 st 20 wks)	396	3,723
Fetal deaths (after 20 wks.)	90	458
TOTAL pregnancy losses – both types	486	4,181
Average/yr of miscarriages	12	2,242
Average/yr of fetal deaths	2.77	276
TOTAL ave./yr. for both pregnancy loss types	15	2,518

Table 12. Percentage of increases over the previous 5-year average (2016-2020) in several diseases among military members a year after the COVID vaccine rollout, as of December 2021, reported by Sen. Ron Johnson in a letter to Defense Secretary Lloyd Austin on February 1, 2022.¹²

Condition or Disease	Percentage of increase
Hypertension	2,181%
Diseases of the nervous system	1,048%
Neurological problems	1,000%
Malignant neoplasms of esophagus	894%
Multiple sclerosis	680%
Malignant neoplasm of digestive organs	624%
Guillain Barré	551%
Breast cancer	487%
Malignant neoplasms of thyroid and other	474%
endocrine glands	
Female infertility	472%
Pulmonary embolism	468%
Migraines	452%
Ovarian dysfunction	437%
Testicular cancer	369%
Tachycardia	302%

Table 13.	VAERS	data, Dec	. 14,	2020	to Ju	y 29	, 2022	for 5	to	17-year-olds	(for the	"U.S.,	Territorie	es or
Unknown"	$)^{13}$													

Type of AE	5-11 y.o.	12-17 y.o.	Total	If a URF of 41 is applied
Total AEs reported	12,379	32,910	45,289	1,856,849
AEs reported as serious	315	1,850	2,165	88,765
Deaths	9	45	54	2,214
Myocarditis/pericarditis	24	658*	682	27,962
Bloodclotting disorders	47	165**	212	8,692

* Pfizer shots accounted for 645 of the 658. ** Pfizer shots account for all 165

 Table 14.¹⁴ UK Health Security Agency data for England (Feb./March 2022)

HOSPITALIZATIONS Time period	Unvaxxed	Triple vaxxed only	Total Vaxxed 1,2, or 3 doses	% of totals represented by total # of vaxxed
1/24 to 2/20/22	2,341	4,936	6,889	75%
2/28 to 3/27/22	2,065	6,750	8,261	80%
TOTAL for both periods	4,406	11,686	15,150	
DEATHS Time period				
1/24 to 2/20/22	559	3,120	4,302	88.5%
2/28 to 3/27/22	321	3,054	3,736	92.3%
TOTAL for both periods	880	6,174	8,038	

Table 15: ¹⁵ COVID-19 Case, Hospitalization & Death Data: Canada (Feb. 21– May 29[,] 2022) (Based on data from the Government of Canada Daily Epidemiology Update)

Feb. 21 – May 29 2022	Unvaxxed	1 dose	2 doses	3 doses	Total vaxxed – all doses (& % of all, incl. unvaxxed)
Cases	52,884	11,211	138,086	227,154	376,451 (88% of all)
Hospitali- zations	5,615	855	6,489	12,373	19,717 (78% of all)
Deaths	1,158	135	1,174	2,487	3,796 (77% of all)

Table 16: ¹⁶ COVID-19 Case, Hospitalization & Death Data: Canada (May 1– June 5, 2022). (Based on data from the Government of Canada Daily Epidemiology Update)

May 1 – June 5, 2022	Unvaxxed	1 dose	2 doses	3 doses	Total vaxxed – all doses (& % of all, including unvaxxed)
Cases	8,436	4,381	40,327	74,118	118,826 (93%)
Hospitali- zations	1,065	242	1,728	4,590	6,560 (86%)
Deaths	235	41	318	1,113	1,472 (86%)

Table 17.¹⁷ Analysis by Canadian COVID Care Alliance from the Pfizer 6-Month Report showing comparison of efficacy and adverse event results for the treatment and placebo groups.

Pfizer 6-Month Report Data	BNT162b2 (Pfizer vax)	Placebo	Risk Change
Efficacy (Meaning # of people diagnosed with COVID-19)	77	850	-91%
Related Adverse Event (Meaning an investigator has assessed it as related to the BNT162b2 injection)	5,241	1,311	+300%
Any Serious Adverse Event (Interferes significantly with normal function)	262	150	+75%
Any Serious Adverse Event (Involves visit to ER or hospitalization)	127	116	+10%

PHOTOS (Figures #'s)

Figure 1 (below): ¹⁸ This is a large white, fibrous, rubbery "clot" from the vascular system of a deceased vaccinated person.



Figure 2 (below): ¹⁹ This is a close-up example of several smaller clot-like strings from the vascular system of one deceased vaccinated person.



Figure 3:²⁰ The contents of the 7 vials below are from the vascular systems of 7 different deceased vaccinated persons.



Figure 4. ²¹ Photo from Dr. Zandré Botha (South Africa) of a patient's blood BEFORE a COVID vaccination.

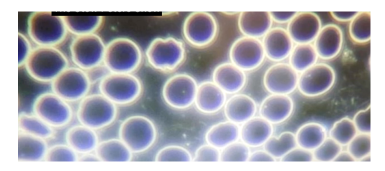


Figure 5.²² Photo from Dr. Zandré Botha (South Africa) of the blood of the same patient as in Figure 4, AFTER a COVID vaccination

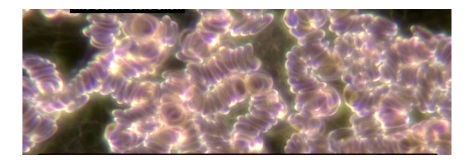
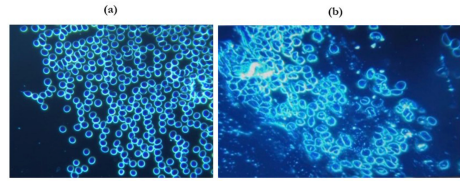
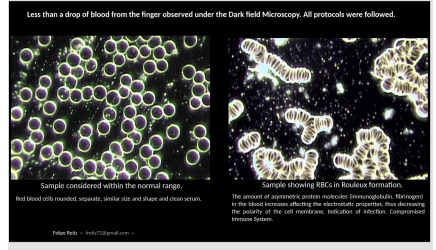


Figure 6. ²³ Photos and original description below by Franco Giovannini, MD, Riccardo Benzi Cipelli, MD, DDS, and Gianpaolo Pisano, MD, OHNS (Italy). (These photos and the legend on the following page are displayed as "Figure 1" in their study referenced below.)



"These photos are at 40x magnification. At the left side, (a) shows the blood condition of the patient before the inoculation. The right side image, (b) shows the same person's blood one month after the first dose of Pfizer mRNA "vaccine." Particles can be seen among the red blood cells which are strongly conglobated around the exogenous particles; the agglomeration is believed to reflect a reduction in zeta potential adversely affecting the normal colloidal distribution of erythrocytes as see[n] at the left. The red blood cells at the right (b) are no longer spherical and are clumping as in coagulation and clotting. "

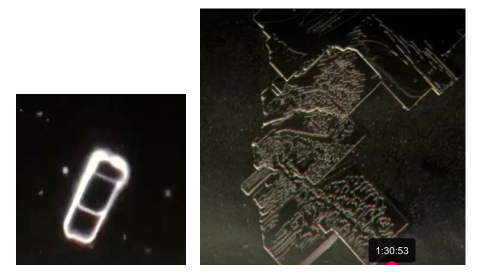
Figure 7.²⁴ Photos by Dr. Felipe Reitz (Brazil) using thermographic imaging, with his own descriptions (before VAX on the left, after VAX on the right.)



Left: "Red blood cells rounded, separate, similar size and shape and clean serum."

Right: "The amount of asymmetric protein molecules (immunoglobulin, fibrinogen) in the blood increases affecting the electrostatic properties, thus decreasing the polarity of the cell membrane. Indication of infection. Compromised Immune System."

Figures 8 (smaller photo below) **and 9** (larger photo below), as well as **Figures 10 and 11** are from the Conference of German and Austrian Doctors held in December 2021.²⁵ According to the researchers, these photos are of the same object, but Fig. 9 shows what the object in Fig. 8 developed into 3 months later (starting at about the 1:30:40 mark in the video). This is from a Pfizer/BioNTech vial. Notice the general similarities between Figure 9 here and Figure 12 below. Though the detail in Figure 9 is difficult to see because of the dark background, if these two images in Figures 8 and 9 are of the same object at different points in time, it is very clear that the simpler object on the left has developed into something quite different.



Figures 10 (below left) and 11 (below right)²⁶ at the 1:48:41 mark in the video. **Figure 11** appears to be the same as Figure 10, except that it is not illuminated and is slightly larger, allowing somewhat more detail to be observed.

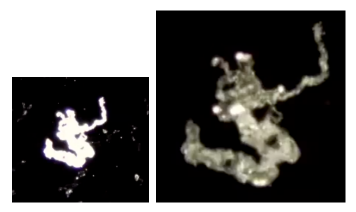
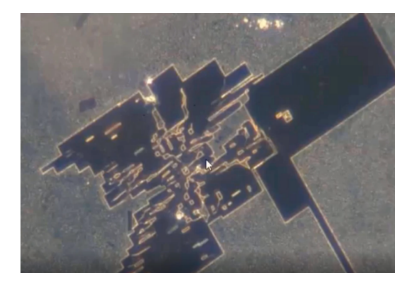


Figure 12²⁷ **below** is a photo from <u>www.LifeoftheBlood.com</u> that was used in a presentation by Dr. Robin Wakeling (New Zealand). It depicts more clearly a structure or object similar to the one shown in Figure 9 above.



Figures 13-15 ²⁸ are from The German Working Group for COVID Vaccine Analysis, Summary of Preliminary Findings.

Figures 13 (left) and 14 (right) – at p. 14 of their report, are from a Johnson & Johnson vial. The legend in the original photo states: "It should be noted that objects of this type were not found in all of the samples."

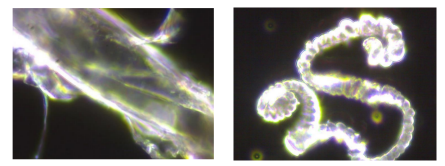


Figure 15.²⁹ The original description by the German Working Group for the photo below which is Figure 4 on p. 24 of their report is: "Lipid crystal particles at 1,000x magnification in the Comirnaty vaccine from BioNTech/Pfizer. Some of the crystals are in the size range of red blood cells (\emptyset 7-8 µm], the so-called erythrocytes and even larger."

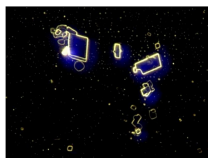


Figure 16. ³⁰ Photo provided by Dr. Daniel Nagase (Canada) of one drop from a Pfizer vial using an electron microscope. In one droplet he said there are hundreds of these little squares.

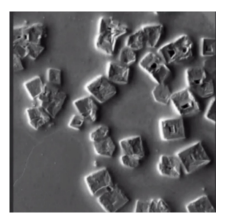
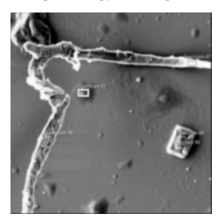


Figure 17.³¹ This is another photo provided by Dr. Daniel Nagase from a Pfizer sample using an electron microscope. It shows some kind of fiber-like object in addition to squares and other objects. He also said that "the x-ray diffraction spectroscopy of the squares and fibre showed mostly Carbon and Oxygen."



¹ Analytics of VAERS data provided by Dr. James A. Thorp, August 2022

² VAERS is the CDC's Vaccine Adverse Event Reporting System database; VAERS Summary for COVID Vaccines through 12/31/2021; https://vaersanalysis.info/2022/01/07/vaers-summary-for-covid-19-vaccines-through-12-31-2021/

³ Dr. Peter McCullough presentation given at Burleson, Texas, COVID Symposium: A Legal Perspective, https://www.bitchute.com/video/ab0LnhD8QdMK/ (Dec. 3, 2021)

⁴ https://web.archive.org/web/20201127224157/https://www.cdc.gov/coronavirus/2019-ncov/hcp/planning-scenarios.html

⁵ https://willemvincken.wordpress.com/2022/02/05/the-covid-survival-rates-with-without-vaccine-no-differences/ (Feb. 5, 2022)

⁶ Canadian COVID Care Alliance, "Relative vs Absolute Risk Reduction," https://rumble.com/vobcg5-relative-vs-absoluterisk-reduction.html (Oct. 27, 2021)

⁷ <u>https://openvaers.com/covid-data</u> (as of July 29, 2022)

⁸ https://openvaers.com/covid-data (as of July 29, 2022)

 ⁹ Based on data from <u>www.openvaers.com</u>, as of Sept. 12, 2022
 ¹⁰ <u>https://phmpt.org/wp-content/uploads/2021/11/5.3.6-postmarketing-experience.pdf</u>, p. 7

¹¹ Raw data compiled from VAERS by Dr. James A. Thorp, August 2022.

¹² Letter dated Feb.1, 2022 to Secretary Lloyd Austin, Dept. of the Defense,

https://www.ronjohnson.senate.gov/services/files/FB6DDD42-4755-4FDC-BEE9-50E402911E02

¹³ Megan Redshaw, https://childrenshealthdefense.org/defender/17-year-old-died-myocarditis-pfizer-shot-vaers-data/ (Aug. 5, 2022)

¹⁴ Id.

¹⁵ <u>https://expose-news.com/2022/06/15/vaccinated-4-in-5-covid-deaths-canada-since-feb/?cmid=cd02f5ae-8cfc-48d8-97d2-a6cc37f11d25</u> (June 15, 2022)

¹⁶ https://expose-news.com/2022/06/22/trudeau-panics-9-in-10-covid-deaths-fully-vaccinated/ (June 22, 2022)

¹⁷ <u>https://www.canadiancovidcarealliance.org/wp-content/uploads/2021/12/The-COVID-19-Inoculations-More-Harm-Than-Good-REV-Dec-16-2021.pdf</u>, p. 11

¹⁸ Courtesy of Richard Hirschman. See also Hirschman interview on Infowars (above)

¹⁹ Id.

²⁰ Courtesy of Richard Hirschman. See also Enrico Rigoso, Sept. 2, 2022 article

²¹ Dr. Zandré Botha interviewed by Stew Peters, <u>https://rumble.com/vnbgal-never-before-seen-blood-doctor-reveals-horrific-findings-after-examining-vi.html</u> (Oct 4, 2021).

²² Id.

²³ Franco Giovannini, MD, Riccardo Benzi Cipelli, MD, DDS, and Gianpaolo Pisano, MD, OHNS. Dark -Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons (cited above)

²⁴ Felipe Reitz, "My Findings and Observations with Peripheral Live Blood Analysis And Computerized Thermographic Imaging." (cited above)

²⁵ Conference of German and Austrian Doctors, <u>https://odysee.com/@en:a5/PK_Tot-durch-Impfung_english:a</u> (Dec. 4, 2021)

²⁶ Id.

²⁷ This photo is from <u>www.LifeoftheBlood.com</u> as presented by Dr. Robin Wakeling,

https://odysee.com/@drsambailey:c/nz-scientist-examines-pfizer-jab-under-the-microscope:6 (March 22, 2022) ²⁸ The German Working Group for COVID Vaccine Analysis, Summary of Preliminary Findings.

https://s3.documentcloud.org/documents/22140176/report-from-working-group-of-vaccine-analysis-in-germany.pdf, (06.07.2022)

²⁹ Id.

³⁰ Personal communication between Dr. Daniel Nagase and James Thorp, MD, Nov. 2022; Dr. Daniel Nagase interviewed by Melanie Risdon, <u>https://rumble.com/v11g00d-watch-dr.-nagase-reviews-images-from-covid-vaccines-shows-no-elements-of-li.html</u> (April 18, 2022); Transcript of interview of Dr. Daniel Nagase with Melanie Risdon in the previous reference: <u>https://expose-news.com/wp-content/uploads/2022/05/Transcript-Dr.-Daniel-Nagase.pdf</u> (April 18, 2022)

³¹ Personal communication between Dr. Daniel Nagase and James Thorp, MD, Nov. 2022; Dr. Daniel Nagase interviewed by Melanie Risdon (cited above)