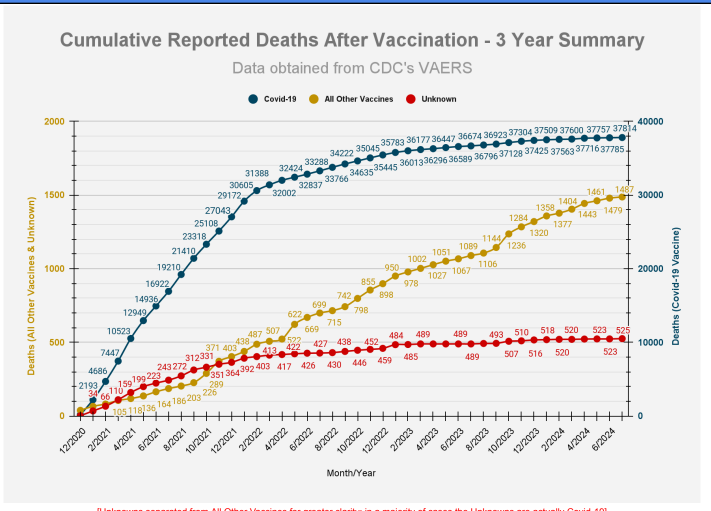
VAERS Summary for COVID-19 Vaccines through 7/26/2024

All charts and tables below reflect the data release on 8/2/2024 from the VAERS website, which includes U.S. and foreign data, and is updated through: **7/26/2024**.

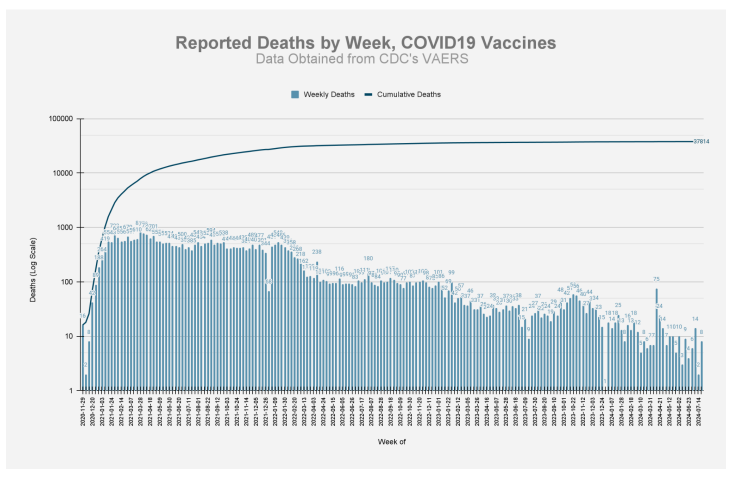
High-Level Summary	COVID19 vaccines (Dec'2020 - present)	All other vaccines 1990-present	US Data Only COVID19 vaccines (Dec'2020 - present)	US Data Only All other vaccines 1990-present	
Number of Adverse Reactions	1,644,249	994,428	1,013,376	854,290	
Number of Life-Threatening Events	40,226	15,917	15,218	10,635	
Number of Hospitalizations	217,490	93,294 90,138		41,969	
Number of Deaths	37,814*	10,867*	18,986	5,760	
# of Permanent Disabilities after vaccination	71,472	23,262	18,328	14,253	
Number of Office Visits	244,345	68,278	199,597	64,779	
# of Emergency Room/Department Visits	155,090	220,782	118,974	210,254	
# of Birth Defects after vaccination	1,377	253	614	133	

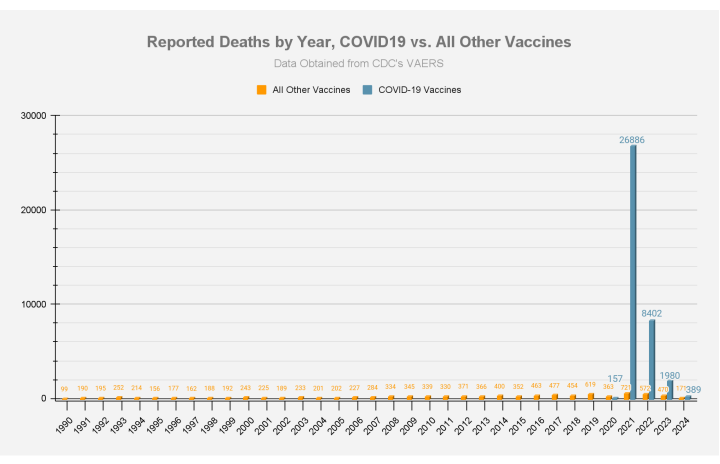
^{*}Note that the total number of deaths associated with the COVID-19 vaccines is more than TRIPLE the number of deaths associated with <u>all other vaccines combined</u> since the year 1990.

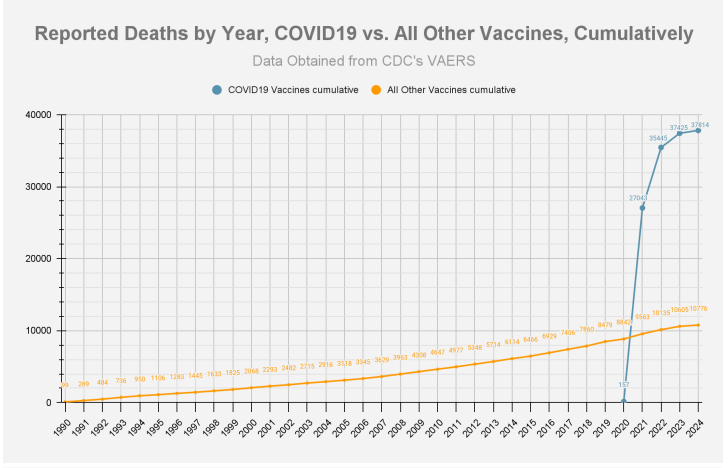
Deaths

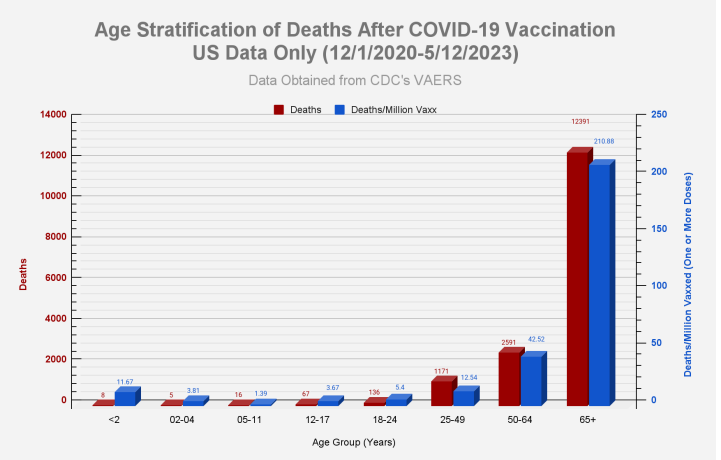


[Unknowns separated from All Other Vaccines for greater clarity; in a majority of cases the Unknowns are actually Covid-19]







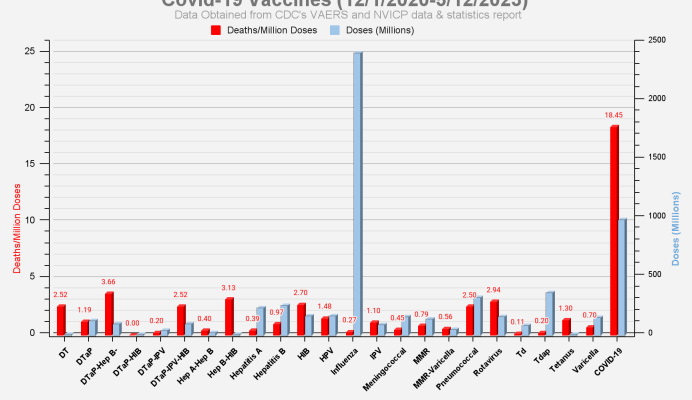


Reported Deaths By Vaccine Type, 1990-Present Data Obtained from CDC's VAERS Ebola + Cholera Rubella Plaque Adenovirus Pertussis Mumps Lyme Encephalitis Anthrax Typhoid Yellow Fever Tuberculosis Rabies Tetanus • Dengue Fever Varicella Meningitis Shingles 502 Measles 566 Human Papillomavirus 639 Unknown Rotavirus Hepatitis Polio 1932 Haemophilus Influenza Pneumonia Diptheria COVID19



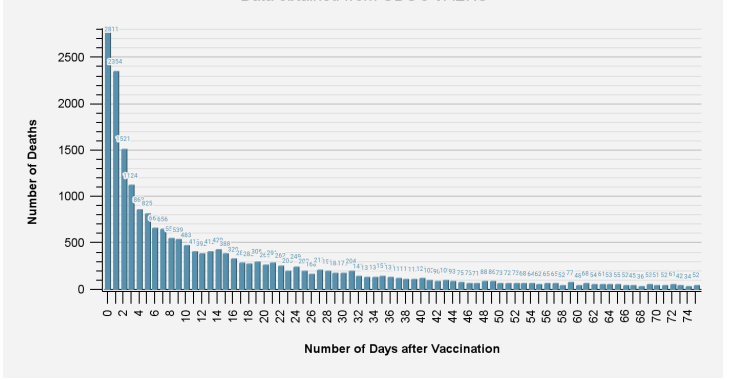
1000 2000 3000 4000 5000 6000 7000 11000 11000 11000 12000 12000 21000 22000 22000 22000 22000 23000 23000 33000 33000 33000

Deaths



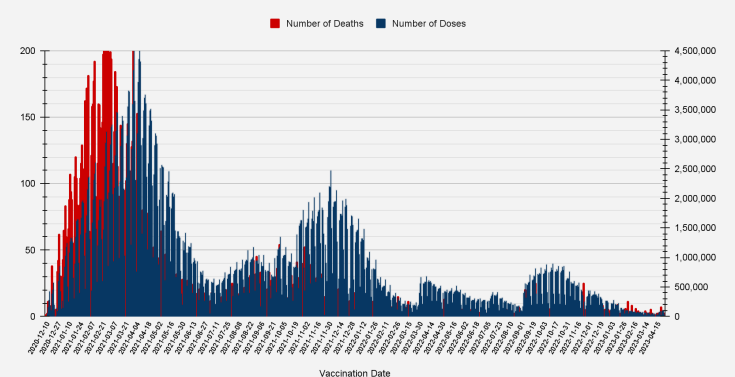
Number of Deaths by Days After COVID19 Vaccination

Data obtained from CDC's VAERS

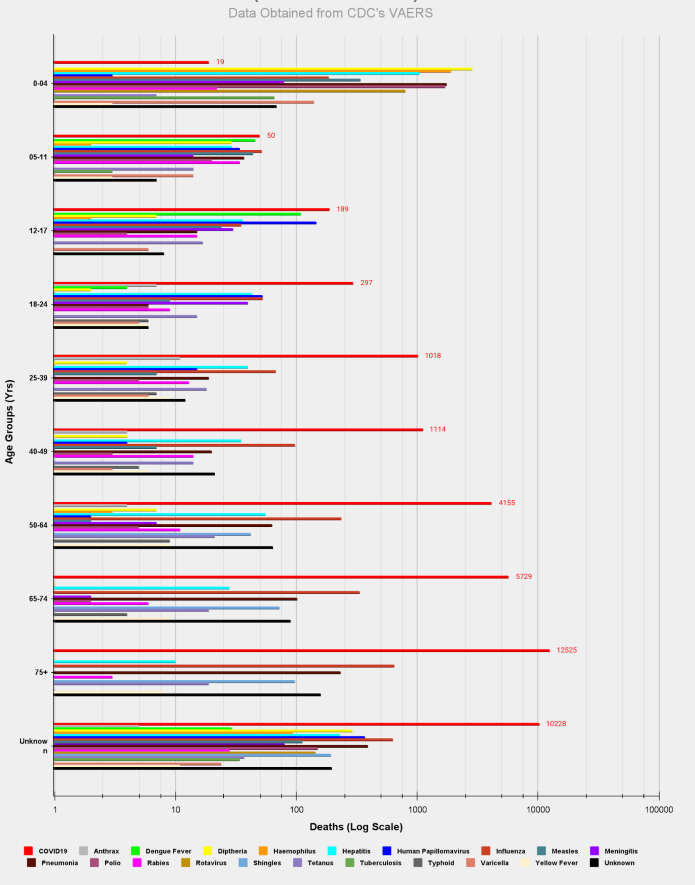


Reported Deaths Daily vs. Doses Administered for COVID19 Vaccines (US Data Only)

Data Obtained from CDC's VAERS & CDC



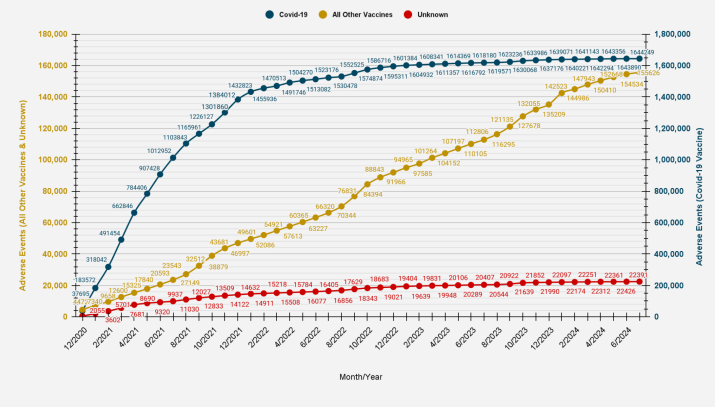
Age Stratification of Deaths By Vaccine Type (US+Foreign) (1/1/1990-5/12/2023)



Adverse Events

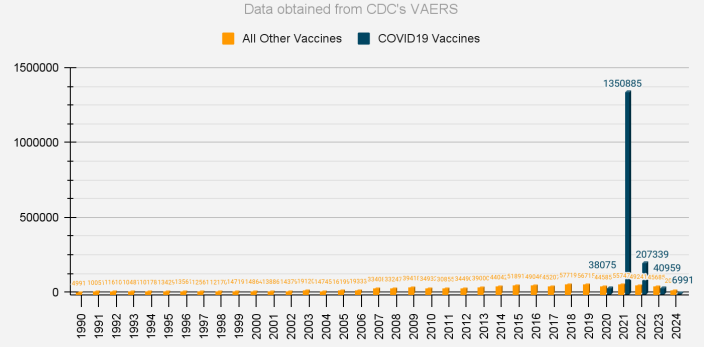
Cumulative Reported AEs After Vaccination - 3 Year Summary

Data obtained from CDC's VAERS



[Unknowns separated from All Other Vaccines for greater clarity; in many cases the Unknowns are actually Covid-19]

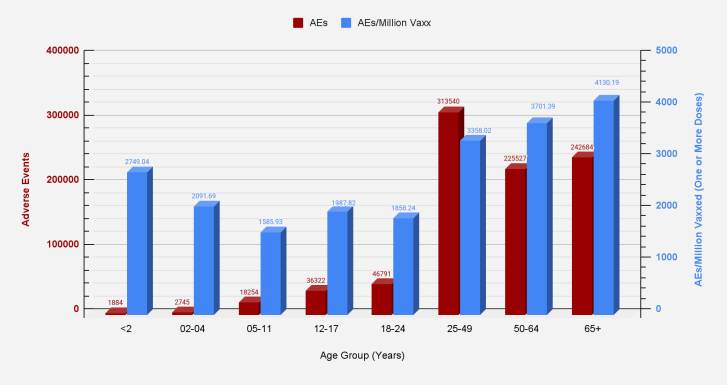
Reported Adverse Events by Year, COVID19 vs. All Other Vaccines Data obtained from CDC's VAERS

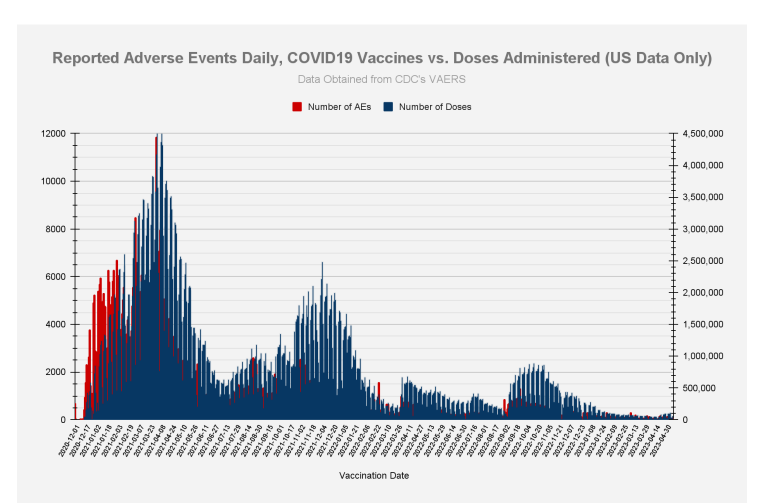


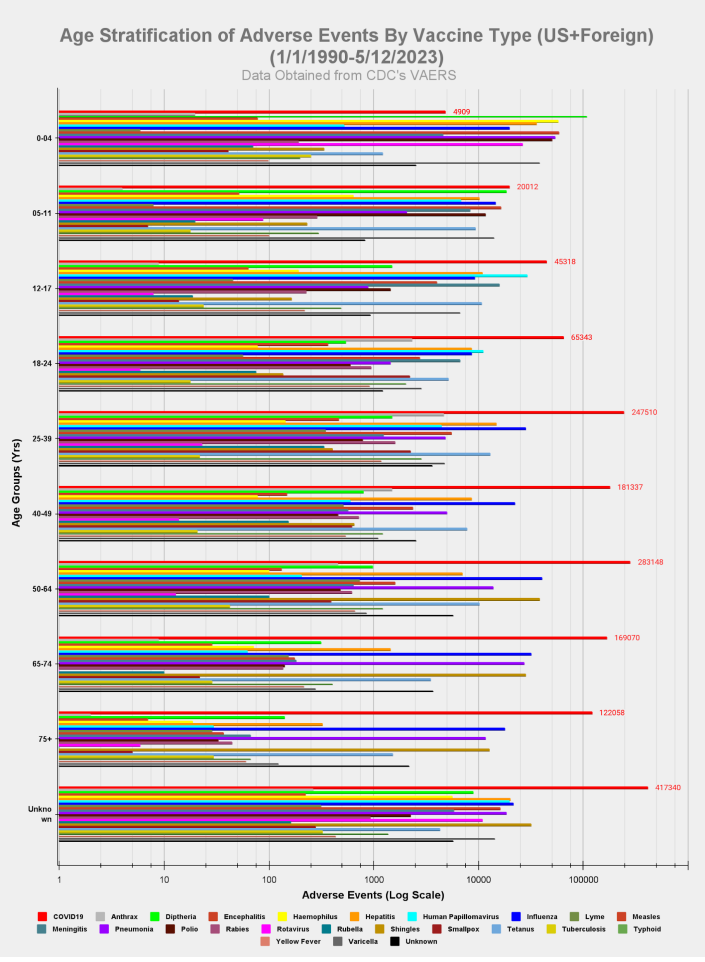
Year

Age Stratification of Adverse Events After COVID-19 Vaccination US Data Only (12/1/2020-5/12/2023)

Data obtained from CDC's VAERS







Symptoms

The slide below was taken from an FDA document from October 22, 2020 and provides a list of possible adverse event outcomes related to the Covid-19 vaccines.

• Source: Vaccines and Related Biological Products Advisory Committee October 22, 2020 Meeting Presentation

FDA Safety Surveillance of COVID-19 Vaccines: <u>DRAFT</u> Working list of possible adverse event outcomes ***Subject to change***

- Guillain-Barré syndrome
- Acute disseminated encephalomyelitis
- Transverse myelitis
- Encephalitis/myelitis/encephalomyelitis/ meningoencephalitis/meningitis/ encepholapathy
- Convulsions/seizures
- Stroke
- Narcolepsy and cataplexy
- Anaphylaxis
- Acute myocardial infarction
- Myocarditis/pericarditis
- Autoimmune disease

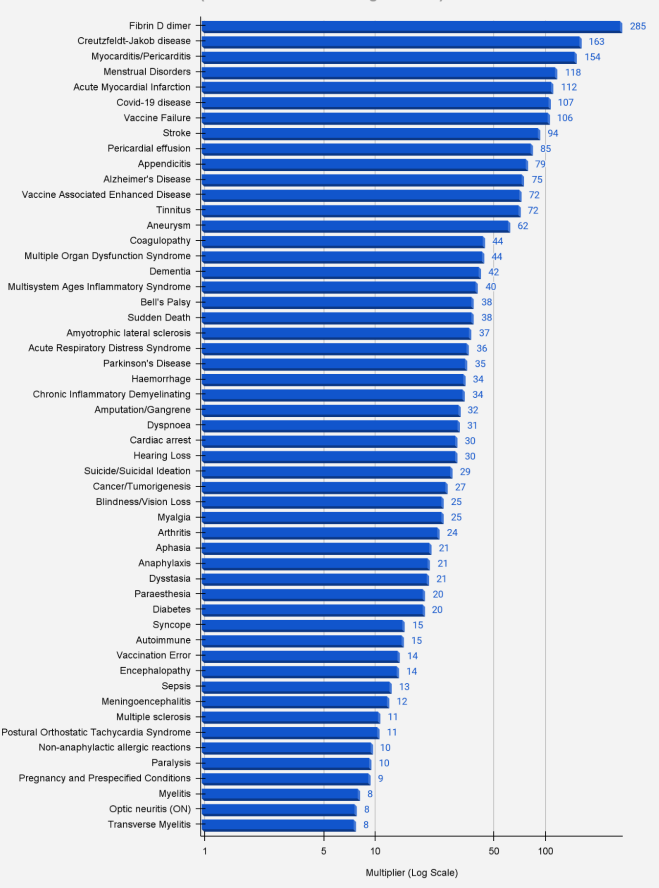
- Deaths
- Pregnancy and birth outcomes
- Other acute demyelinating diseases
- Non-anaphylactic allergic reactions
- Thrombocytopenia
- Disseminated intravascular coagulation
- Venous thromboembolism
- Arthritis and arthralgia/joint pain
- Kawasaki disease
- Multisystem Inflammatory Syndrome in Children
- Vaccine enhanced disease

The following table lists the number of adverse events found in the VAERS data which match the outcomes listed above:

FDA listed symptom	Total (Non-Lethal) Adverse Events	Total Deaths	Total (Non-Lethal) AEs for All Other Vaccines (1990-present)	Total Deaths for All Other Vaccines (1990-present)
Guillain-Barre	3594	86	5052	157
Acute Disseminated Encephalomyelitis	298	9	501	30
Transverse Myelitis	794	10	891	16
Encephalitis	3788	511	5250	505
Convulsions/Seizures	17413	582	31631	560
Stroke	13061	1057	1855	115
Narcolepsy, Cataplexy	344	7	384	3
Anaphylaxis	53501	191	44233	183
Acute Myocardial Infarction (Heart Attack)	7421	1830	425	181
Myocarditis/Pericarditis	26690	500	1155	102
Autoimmune Disease	3387	44	1351	20
Other Acute Demyelinating Diseases	532	10	921	26
Pregnancy and birth outcomes (Miscarriages)	5230	170	3063	60
Other Allergic Reactions	2977	5	2400	3
Thrombocytopenia	5572	492	3696	136
Disseminated Intravascular Coagulation	347	118	66	33
Venous Thromboembolism	30525	1822	928	134
Arthritis and Arthralgia/Joint Pain	97458	343	32409	86
Kawasaki Disease	113	2	829	9
Systemic Inflammatory Response Syndrome	1221	75	451	12

Average Annual Adverse Events by Symptom for Covid-19 Vaccines as a Multiple of All Other Vaccines Combined since 1990

(Data from VAERS through 7/26/24)



Vaccination Related Risks of Covid-19 vs. Flu

These set of figures compare the COVID19 vaccine to the traditional Flu vaccines. 'Risk of Death' percentages depend on the '# of Vaccinations' data, which is only approximate, and was pulled from the CDC's report on Flu vaccination coverage for the 2019-2020 season, and from CDC's Vaccination Trends in the US for the COVID19 vaccinations.

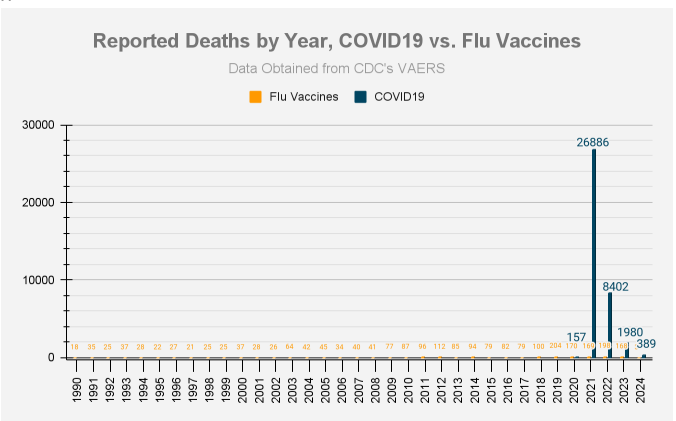
Covid19 vaccinations through 5/31/2021 vs. Flu vaccinations 7/1/2019 - 5/31/2020 (last complete flu season)

Vaccine Type	# of Vaccinations ^[3]	# of Deaths	Risk of Death	Percentage	Deaths/Mill. Vaccinations ^[3]		
Flu	167,447,642 ¹	34	1 in 4,924,931	0.000020%	0.20		
COVID19	173,638,666²	6,523	1 in 26,619	0.003757%	37.57		
Risk of dying from COVID vaccine is 185 times greater than Flu Vaccine							

Vaccine Type	# of Vaccinations ^[3]	# of Adverse Reactions	Risk of Adverse Reaction	Percentage	AEs/Mill. Vaccinations ^[3]		
Flu	167,447,642	9,749	1 in 17,176	0.005822%	58.220		
COVID19	173,638,666	599,727	1 in 290	0.345388%	3,453.88		
Risk of adverse reaction from COVID vaccine is 59 times greater than Flu Vaccine							

^[1] number of flu vaccinations based on estimated flu vaccine coverage data from CDC and estimated population data from US Census. Yearly flu vaccination data covers a period of time from 7/1 to 5/31 of the following year.

^[3] Persons vaccinated with at least one dose.



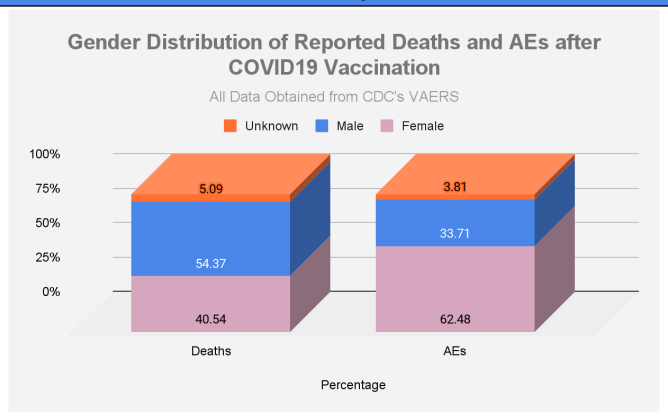
^[2] number of covid19 vaccinations based on estimates from CDC's Vaccination Trends in the US

Vaccine Data by Manufacturer

Manufacturer	# of Deaths	% Deaths	Average Deaths/ Day	# US Deaths	# US Doses Administered (12/1/20-5/12/23)	US Deaths/ Mill. Doses (12/1/20-5/12/23)	Days since EUA approval	EUA Approval Date
Janssen (JNJ)	2888	7.59	2.32	1918	19007537	104.8	1246	2/26/2021
Moderna	10831	28.47	8.23	8266	232147784	32.65	1316	12/18/2020
Pfizer/Biontech	23501	61.76	17.76	8443	366979906	21.15	1323	7/13/2022
Unknown	306	0.8		79	890835			
Novavax	5	0.01	0.01	5	89195	0	744	9/1/2022
Pfizer-Bivalent	353	0.93	0.51	233	36730941	4.38	694	9/1/2022
Moderna-Bivalent	195	0.51	0.28	163	20781667	4.62	694	9/1/2022

Manufacturer	# of AEs	% AEs	Average AEs/Day	# US AEs	# US Doses Administered (12/1/20-5/12/23)	US AEs/Mill. Doses (12/1/20-5/12/23)	Days since EUA approval	EUA Approval Date
Janssen (JNJ)	99495	5.99	79.85	73144	19007537	3836.37	1246	2/26/2021
Moderna	541914	32.64	411.79	447314	232147784	1830.9	1316	12/18/2020
Pfizer/Biontech	960317	57.84	725.86	452829	366979906	1179.31	1323	7/13/2022
Unknown	14632	0.88	0.71	7303	890835			
Novavax	512	0.03	0.69	485	89195	3116.77	744	12/11/2020
Pfizer-Bivalent	25432	1.53	36.65	23596	36730941	510.88	694	9/1/2022
Moderna-Bivalent	18666	1.12	26.9	17415	20781667	613.43	694	9/1/2022

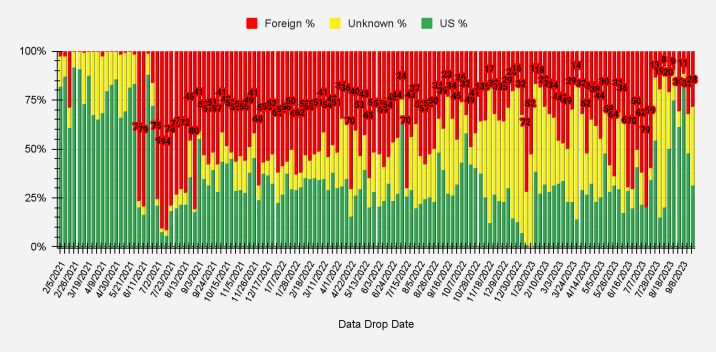
Vaccine Data by Gender



Vaccine Data by Location

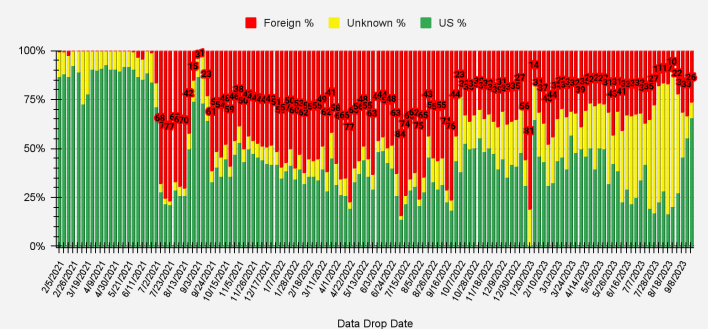
Distribution by Location of Reported Deaths after COVID19 Vaccination

All Data Obtained from CDC's VAERS

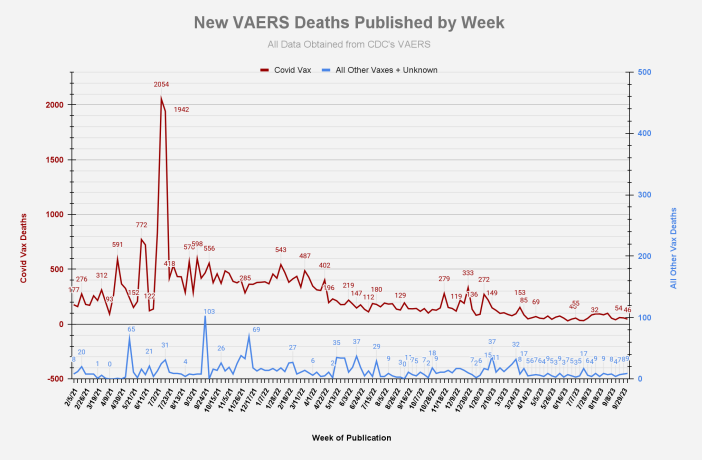


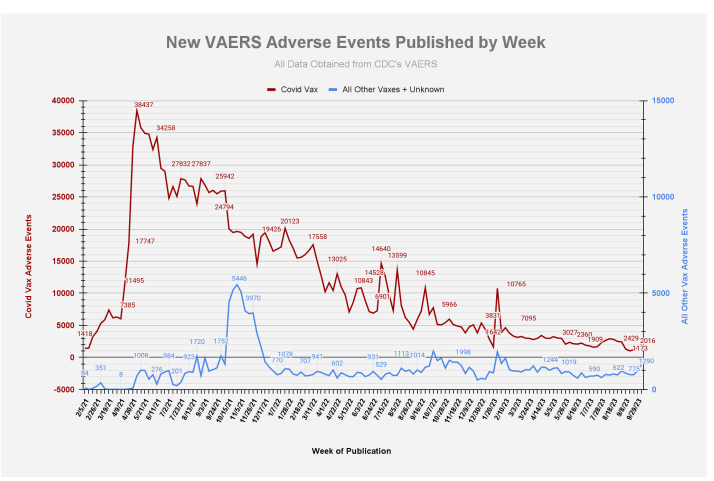
Distribution by Location of Reported Adverse Events after COVID19 Vaccination

All Data Obtained from CDC's VAERS



VAERS Weekly Publication History

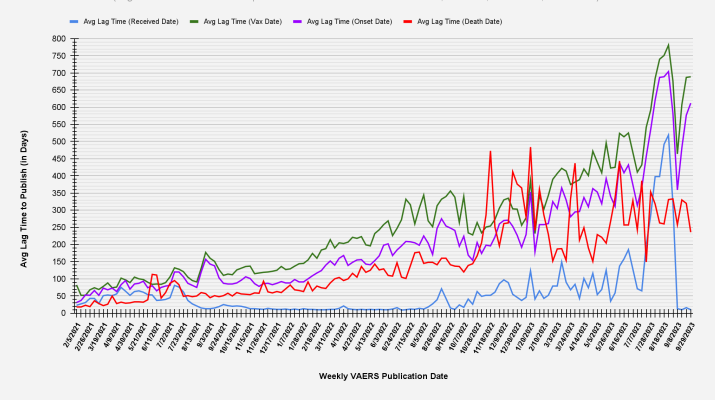




Lag Time to Publish History

Average Lag Time to Publish in VAERS

(Avg difference between date of publication and these dates: Received Date, Vax Date, Onset Date, Death Date)

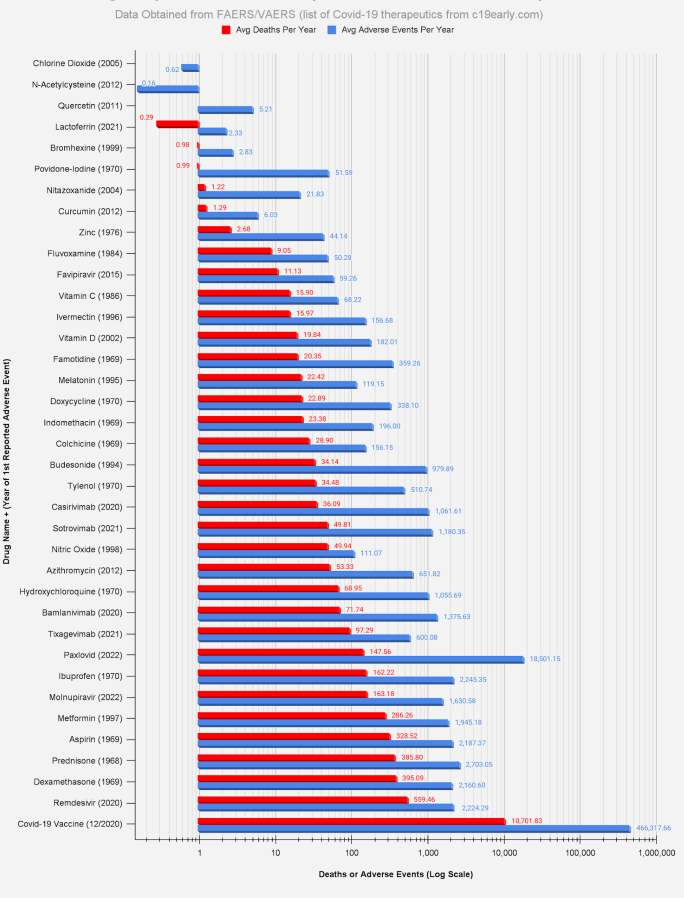


Recall History

Reported Deaths for Major Drug/Vaccine Recalls (Data Obtained from VAERS and FAERS) Polio Vaccine "Cutter Incident of 1955" (<1 yr) Swine Flu Vaccine of 1976 (<1 yr) Meridia (13 yrs, recalled 1997) Posicor (1 yr, recalled 1998) Diethylstilbestrol (37 yrs, recalled 1975) Seldane (13 yrs, recalled 1997) Rezulin (1 yr, recalled 2000) Baycol (4 yrs, recalled 2001) Bextra (1 yr, recalled 2005) Vioxx (5 yrs, recalled 2004) 6639 Covid-19 Vaccine (2+ yrs, yet to be recalled) 10000 20000 30000 40000 Deaths

Alternative Covid-19 Therapeutics

Average Reported Deaths/AEs per Year for Covid-19 Therapeutics



Sources

Visit: vaersanalysis.info for more information

- Vaccine data (Covid-19 and other vaccines) taken from CDC's VAERS website, located here: https://vaers.hhs.gov/data/datasets.html. VAERS data sets in the form of csv files are pulled down weekly and put into a database for reporting/analysis. Data files are available all the way back to 1990.
- Number of doses distributed for other vaccines found in NVICP Data and Statistics report here: https://www.hrsa.gov/sites/default/files/hrsa/vaccine-compensation/data/data-statistics-report.pdf
- 3. Numbers for Covid-19 vaccines administered by manufacturer found here: https://covid.cdc.gov/covid-data-tracker/#vaccinations_vacc-total-admin-rate-total
- Numbers for total Covid-19 vaccine doses administered found here: https://data.cdc.gov/Vaccinations/COVID-19-Vaccination-Trends-in-the-United-States-N/rh2h-3yt2
- 5. Numbers for Flu vaccine doses administered for 2019-2020 season found here: https://www.cdc.gov/flu/fluvaxview/coverage-1920estimates.htm
- Numbers for FDA regulated drugs taken from FDA's FAERS website, located here:
 https://www.fda.gov/drugs/questions-and-answers-fdas-adverse-event-reporting-system-faers/fda-adverse-event-reporting-system-faers-public-dashboard