VAERS Summary for COVID-19 Vaccines through 11/24/2023

All charts and tables below reflect the data release on 12/1/2023 from the VAERS website, which includes U.S. and foreign data, and is updated through: **11/24/2023**.

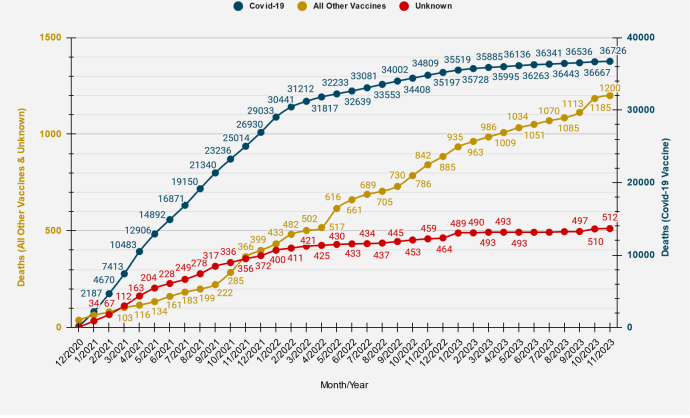
High-Level Summary	COVID19 vaccines (Dec'2020 - present)	All other vaccines 1990-present	US Data Only COVID19 vaccines (Dec'2020 - present)	US Data Only All other vaccines 1990-present	
Number of Adverse Reactions	1,615,020	961,512	999,289	832,468	
Number of Life-Threatening Events	38,959	15,499	14,849	10,447	
Number of Hospitalizations	212,294	90,524	88,524	41,285	
Number of Deaths	36,726*	10,551*	18,406	5,657	
# of Permanent Disabilities after vaccination	68,819	22,592	17,655	13,875	
Number of Office Visits	240,624	63,909	197,366	60,847	
# of Emergency Room/Department Visits	153,281	218,887	117,846	208,690	
# of Birth Defects after vaccination	1,300	229	603	122	

*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</u> other vaccines combined since the year 1990.

Deaths

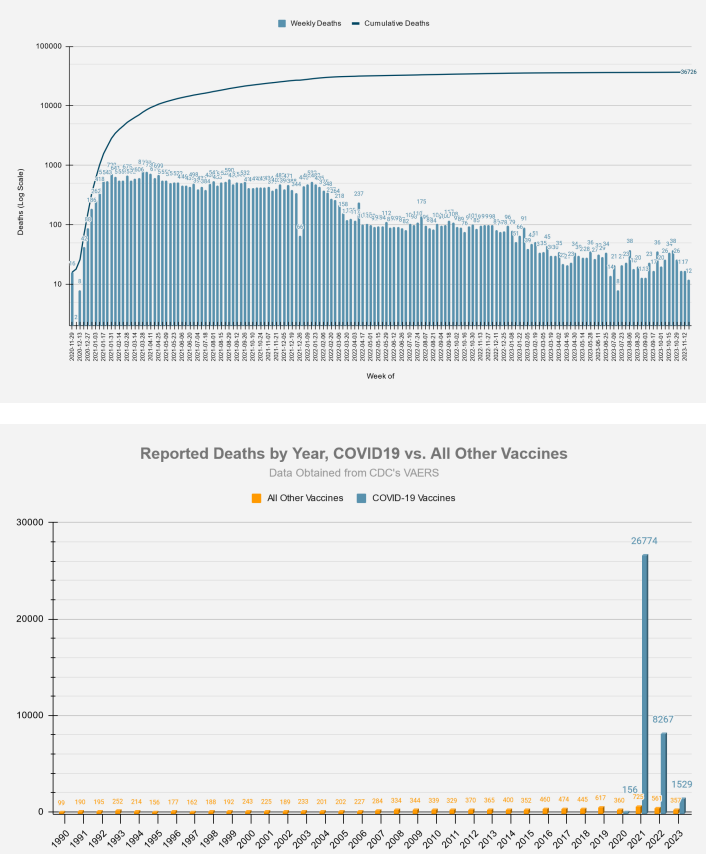
Cumulative Reported Deaths After Vaccination - 3 Year Summary

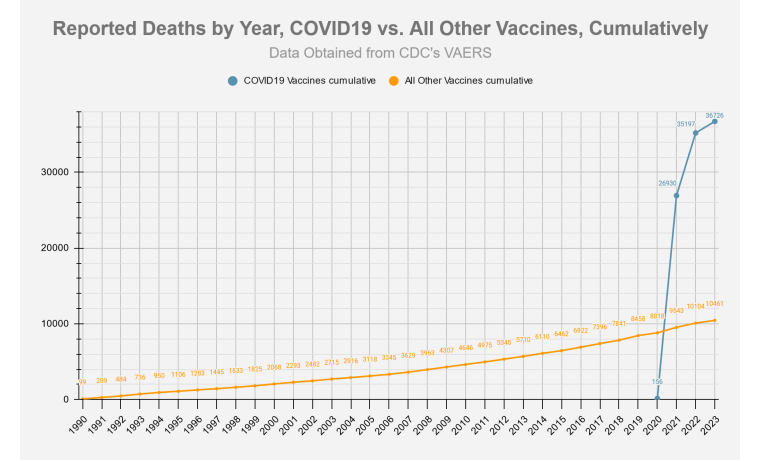
Data obtained from CDC's VAERS



Reported Deaths by Week, COVID19 Vaccines

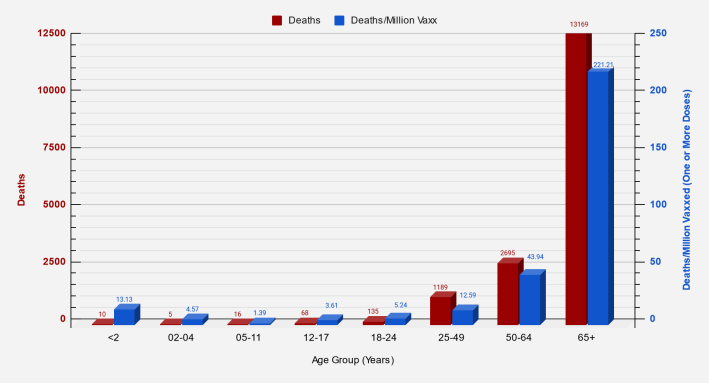
Data Obtained from CDC's VAERS

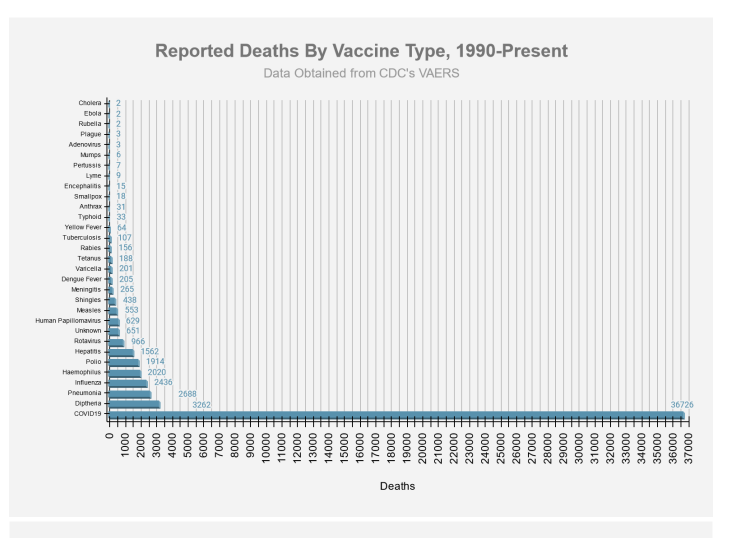




Age Stratification of Deaths After COVID-19 Vaccination US Data Only

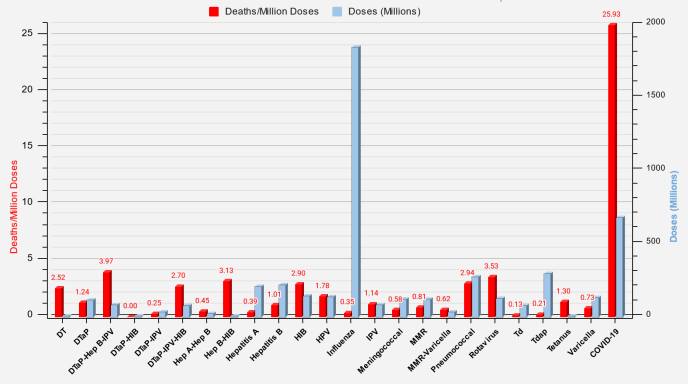
Data Obtained from CDC's VAERS





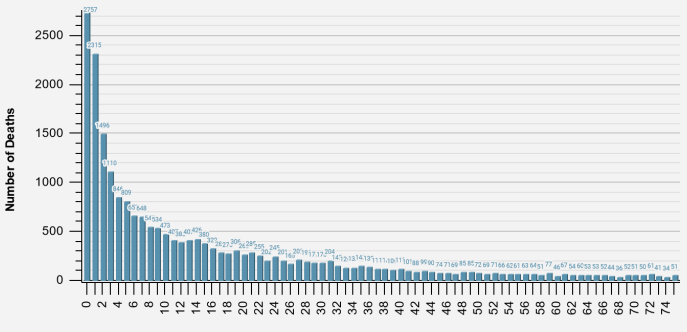
Deaths Per Million Doses (US Only) Traditional Vaccines (2006 - 2019), Covid-19 Vaccines (2020-Present)

Data Obtained from CDC's VAERS and NVICP data & statistics report



Number of Deaths by Days After COVID19 Vaccination

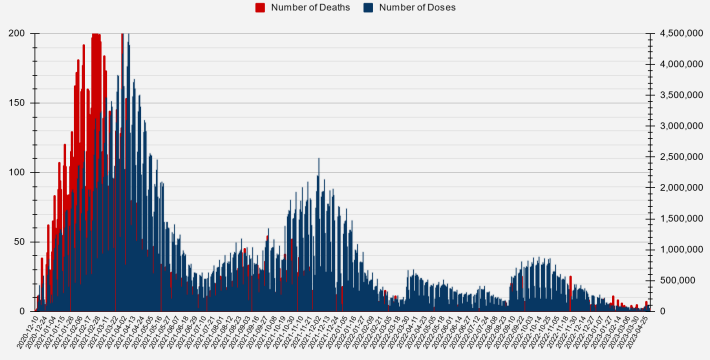
Data obtained from CDC's VAERS



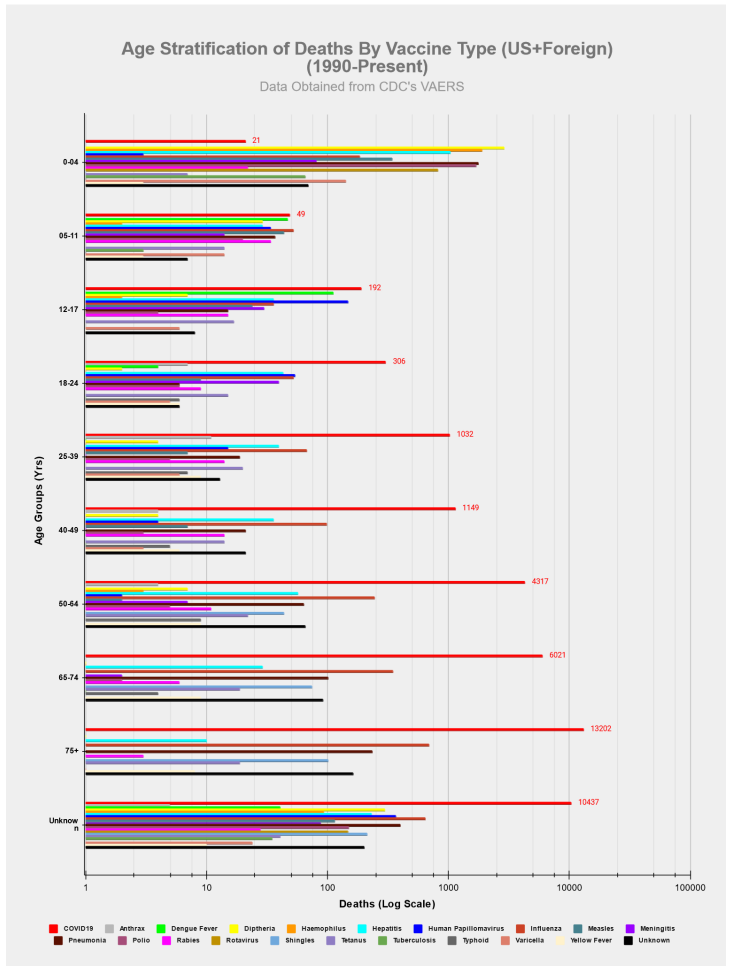
Number of Days after Vaccination

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

Data Obtained from CDC's VAERS & CDC



Vaccination Date



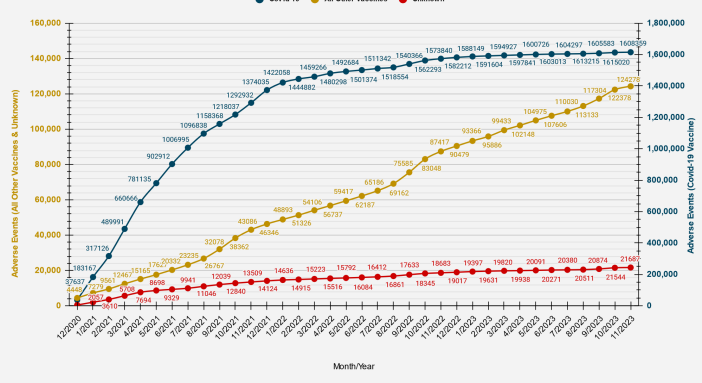
[Vaccines not included above (due to n < 20 overall deaths): Adenovirus, Cholera, Dengue Fever, Encephalitis, Ebola, Lyme, Mumps, Pertussis, Plague, Rubella, Smallpox]

Adverse Events

Cumulative Reported AEs After Vaccination - 3 Year Summary

Data obtained from CDC's VAERS

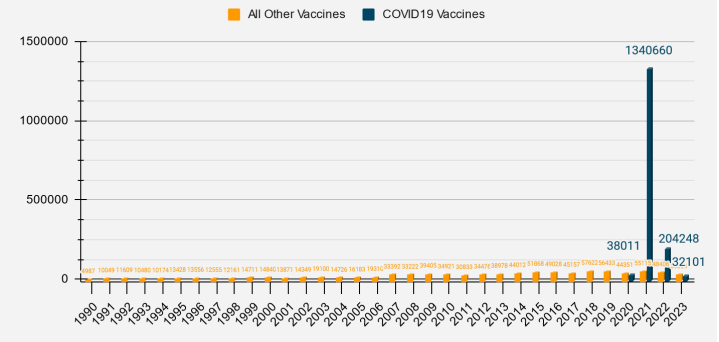




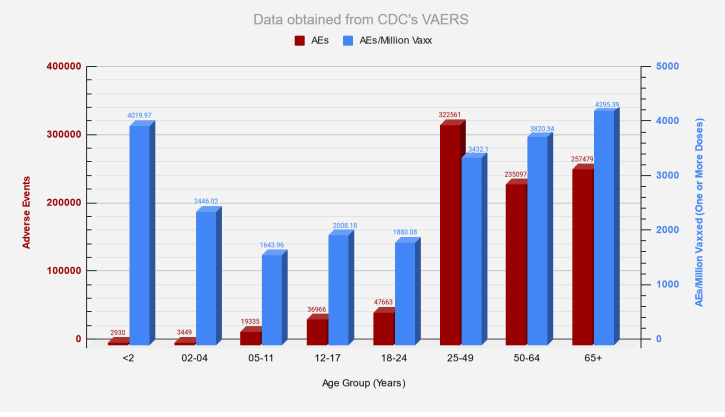
[[]Unknowns separated from All Other Vaccines for greater clarity; in many cases the Unknowns are actually Covid-19]

Reported Adverse Events by Year, COVID19 vs. All Other Vaccines

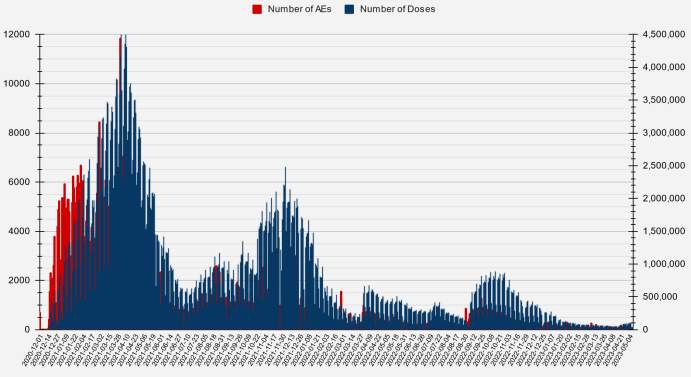
Data obtained from CDC's VAERS



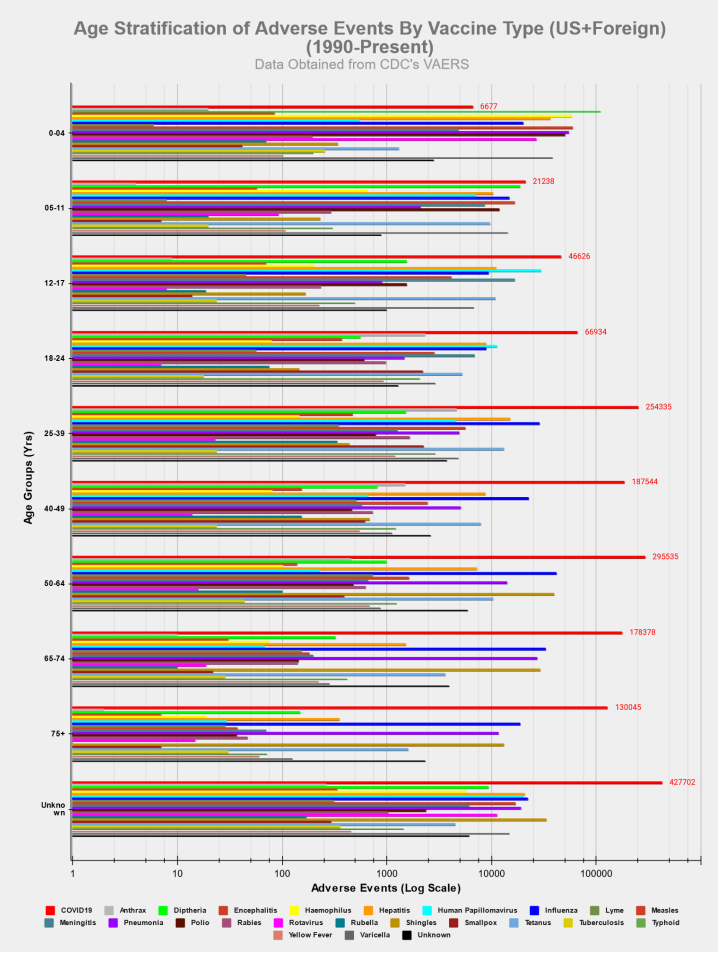
Age Stratification of Adverse Events After COVID-19 Vaccination US Data Only



Reported Adverse Events Daily, COVID19 Vaccines vs. Doses Administered (US Data Only) Data Obtained from CDC's VAERS



Vaccination Date



[Vaccines not included above (due to n < 500 overall AEs): Adenovirus, Cholera, Dengue Fever, Ebola, Mumps, Pertussis, Plague]

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

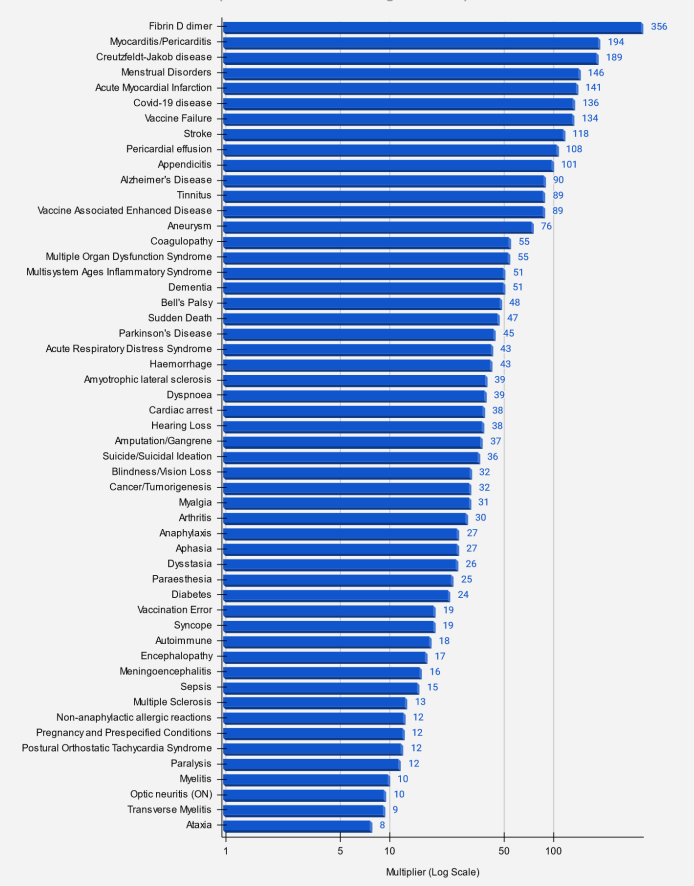
	DA Safety Surveillance of COV	
	RAFT Working list of possible	adverse event outcomes
	Subject to change	
•	Guillain-Barré syndrome	 Deaths
•	Acute disseminated encephalomyelitis	Pregnancy and birth outcomes
2	Transverse myelitis	 Other acute demyelinating diseases
2	Encephalitis/myelitis/encephalomyelitis/	Non-anaphylactic allergic reactions
	meningoencephalitis/meningitis/ encepholapathy	 Thrombocytopenia
	Convulsions/seizures	 Disseminated intravascular coagulation
	Stroke	 Venous thromboembolism
	Narcolepsy and cataplexy	 Arthritis and arthralgia/joint pain
	Anaphylaxis	 Kawasaki disease
•	Acute myocardial infarction	 Multisystem Inflammatory Syndrome in Children
•	Myocarditis/pericarditis	 Vaccine enhanced disease
	Autoimmune 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	3434	80	4839	150
Acute Disseminated Encephalomyelitis	282	9	482	30
Transverse Myelitis	758	9	879	16
Encephalitis	3638	503	5113	499
Convulsions/Seizures	17107	569	30885	549
Stroke	12732	1031	1755	108
Narcolepsy, Cataplexy	327	7	379	3
Anaphylaxis	52988	186	43338	179
Acute Myocardial Infarction (Heart Attack)	7206	1787	400	172
Myocarditis/Pericarditis	26113	474	1093	99
Autoimmune Disease	3187	43	1296	19
Other Acute Demyelinating Diseases	508	10	903	26
Pregnancy and birth outcomes (Miscarriages)	5149	164	2969	55
Other Allergic Reactions	2903	5	2269	3
Thrombocytopenia	5410	478	3555	131
Disseminated Intravascular Coagulation	337	114	65	30
Venous Thromboembolism	29928	1774	857	127
Arthritis and Arthralgia/Joint Pain	95660	336	31292	83
Kawasaki Disease	109	2	795	9
Systemic Inflammatory Response Syndrome	1179	72	413	10

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

(Data from VAERS through 11/24/23)



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 <u>CDC's report</u> on Flu vaccination coverage for the 2019-2020 season, and from <u>CDC's Vaccination Trends in the US</u> 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	173,638,666 ²	6,506	1 in 26,689	0.003747%	37.47		

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	9,744	1 in 17,185	0.005819%	58.19			
COVID19	173,638,666	598,577	1 in 290	0.344726%	3,447.26			

Risk of adverse reaction from COVID vaccine is 59 times greater than Flu Vaccine

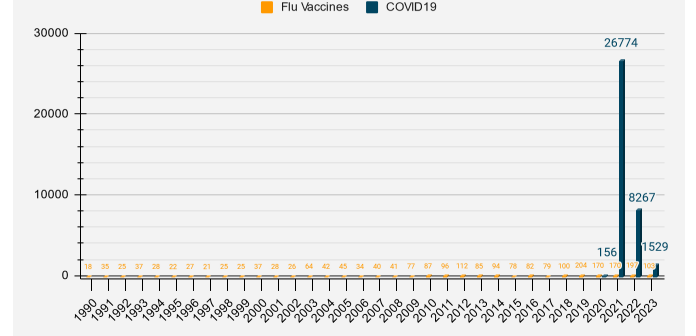
[1] number of flu vaccinations based on estimated flu vaccine coverage data from <u>CDC</u> and estimated population data from <u>US Census</u>. Yearly flu vaccination data covers a period of time from 7/1 to 5/31 of the following year.

[2] number of covid19 vaccinations based on estimates from <u>CDC's Vaccination Trends in the US</u>

[3] Persons vaccinated with at least one dose.

Reported Deaths by Year, COVID19 vs. Flu Vaccines

Data Obtained from CDC's VAERS



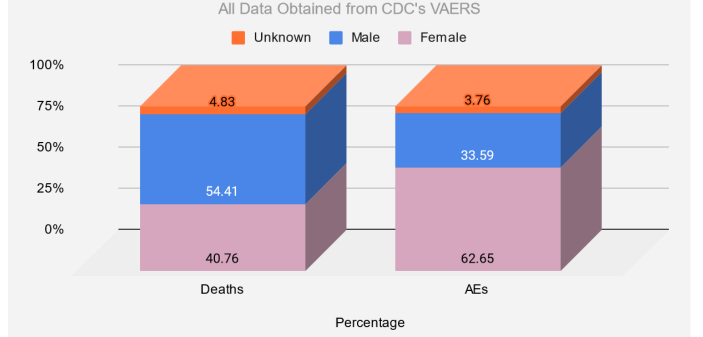
Vaccine Data by Manufacturer

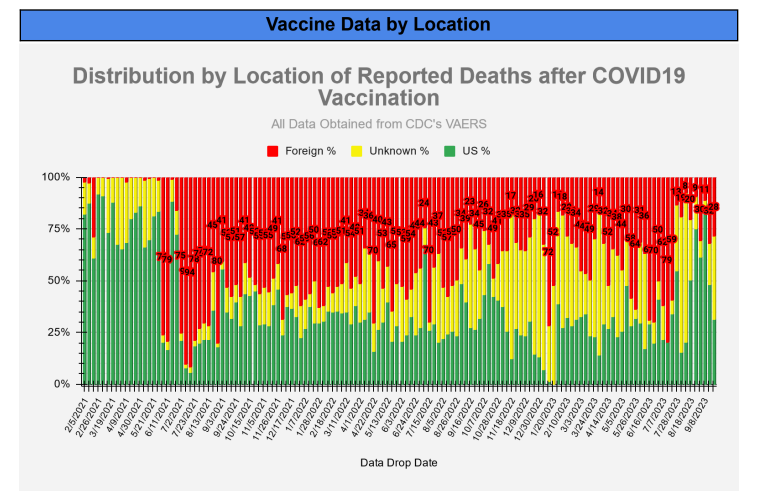
Manufacturer	# of Deaths	% Deaths	Average Deaths/ Day	# US Deaths	# US Doses Administered	Average US Deaths/ Mill. Doses	Days since EUA approval	EUA Approval Date
Janssen (JNJ)	2837	7.68	2.83	1880	19007537	98.91	1001	2/26/2021
Moderna	10487	28.39	9.79	7984	232147784	34.39	1071	12/18/2020
Pfizer/Biontech	22948	62.13	21.29	8207	366979906	22.36	1078	7/13/2022
Unknown	274	0.74		75	890835			
Pfizer-Bivalent	251	0.68	0.56	210	36730941	5.72	449	9/1/2022
Moderna-Bivalent	160	0.43	0.36	152	20781667	7.31	449	9/1/2022

Manufacturer	# of AEs	% AEs	Average AEs/Day	# US AEs	S s Adni	Average US AEs/Mill. Doses	Days since EUA approval	EUA Approval Date
Janssen (JNJ)	98310	6.03	98.21	72853	19007537	3832.85	1001	2/26/2021
Moderna	535870	32.88	500.35	442800	232147784	1907.41	1071	12/18/2020
Pfizer/Biontech	942385	57.81	874.2	445270	366979906	1213.34	1078	7/13/2022
Unknown	13553	0.83		6926	890835			
Novavax	403	0.02	0.81	381	89195	4271.54	499	12/11/2020
Pfizer-Bivalent	23251	1.43	51.78	22739	36730941	619.07	449	9/1/2022
Moderna-Bivalent	16728	1.03	37.26	16565	20781667	797.1	449	9/1/2022

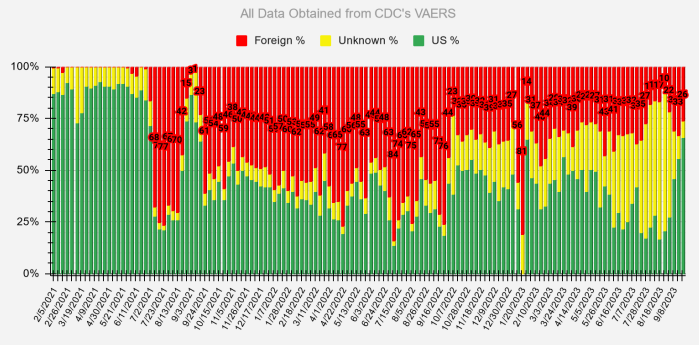
Vaccine Data by Gender

Gender Distribution of Reported Deaths and AEs after COVID19 Vaccination





Distribution by Location of Reported Adverse Events after COVID19 Vaccination

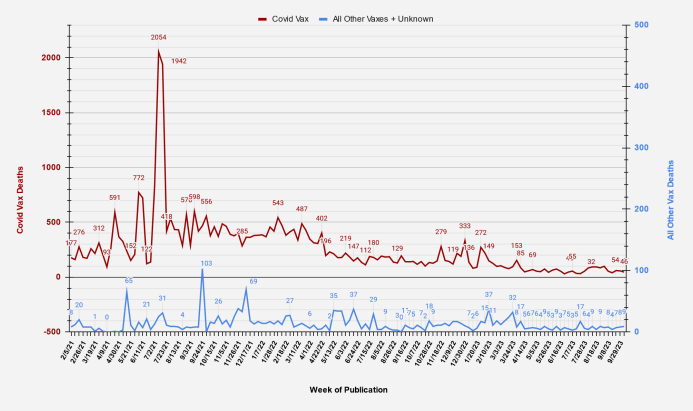


Data Drop Date

VAERS Weekly Publication History

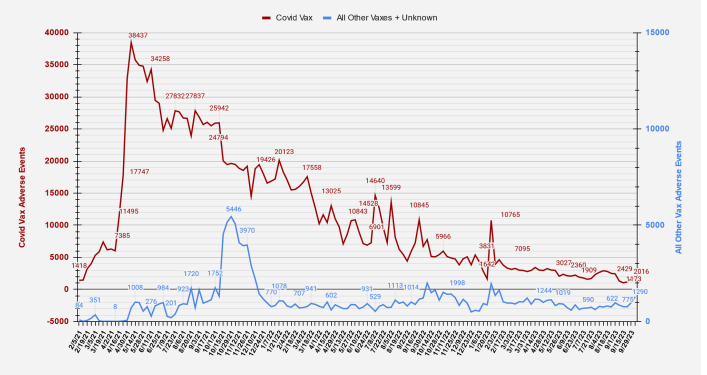
New VAERS Deaths Published by Week

All Data Obtained from CDC's VAERS



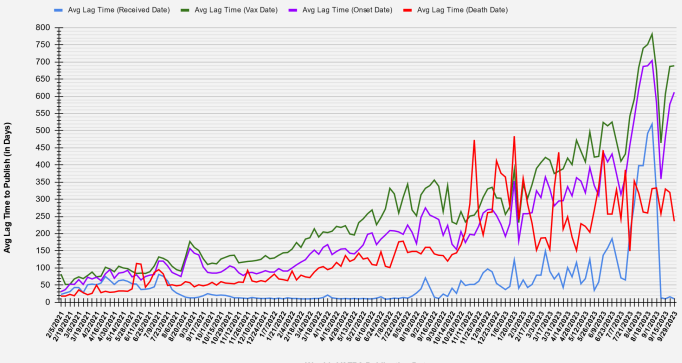
New VAERS Adverse Events Published by Week

All Data Obtained from CDC's VAERS



Week of Publication

Lag Time to Publish History

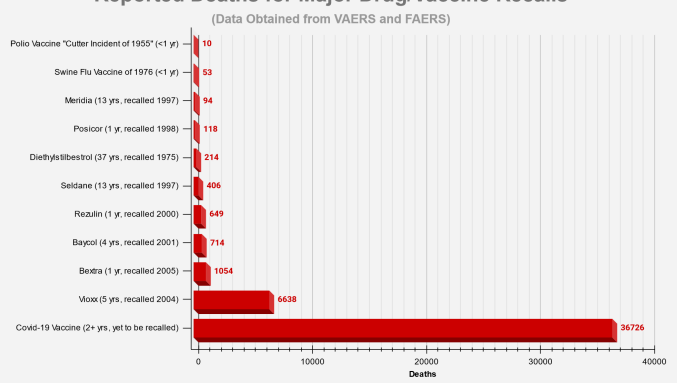


Average Lag Time to Publish in VAERS

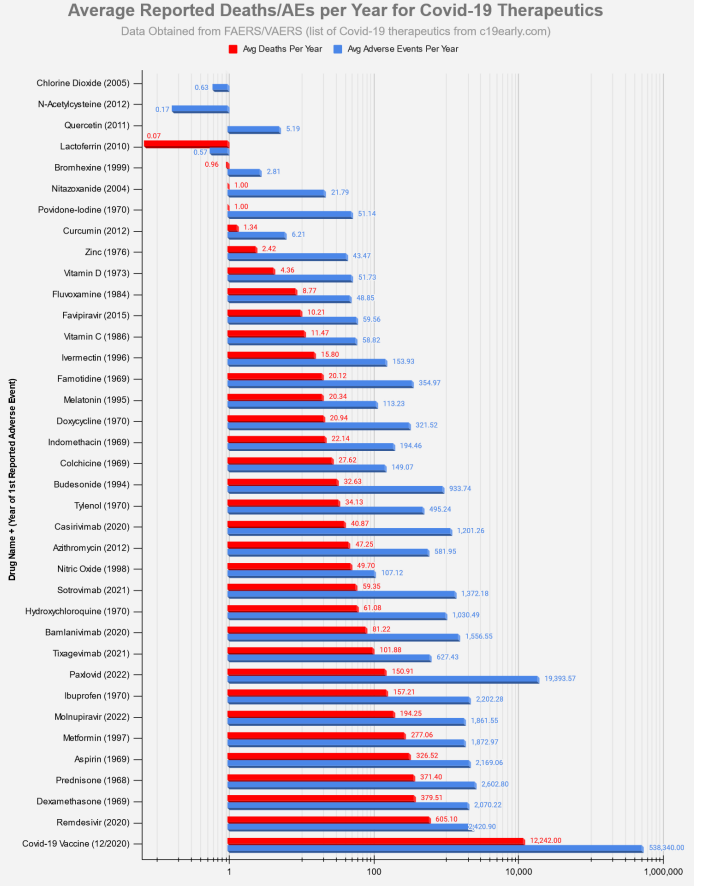
(Avg difference between date of publication and these dates: Received Date, Vax Date, Onset Date, Death Date)

Weekly VAERS Publication Date

Recall History



Reported Deaths for Major Drug/Vaccine Recalls



Deaths or Adverse Events (Log Scale)

Sources

Visit: vaersanalysis.info for more information

- Vaccine data (Covid-19 and other vaccines) taken from CDC's VAERS website, located here: <u>https://vaers.hhs.gov/data/datasets.html</u>. 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.
- 2. 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
- 4. Numbers for total Covid-19 vaccine doses administered found here: <u>https://data.cdc.gov/Vaccinations/COVID-19-Vaccination-Trends-in-the-United-States-N/rh2h-3yt2</u>
- 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: <u>https://www.fda.gov/drugs/questions-and-answers-fdas-adverse-event-reporting-system-faers/fda-adver</u> <u>se-event-reporting-system-faers-public-dashboard</u>