## VAERS Summary for COVID-19 Vaccines through 5/07/2021

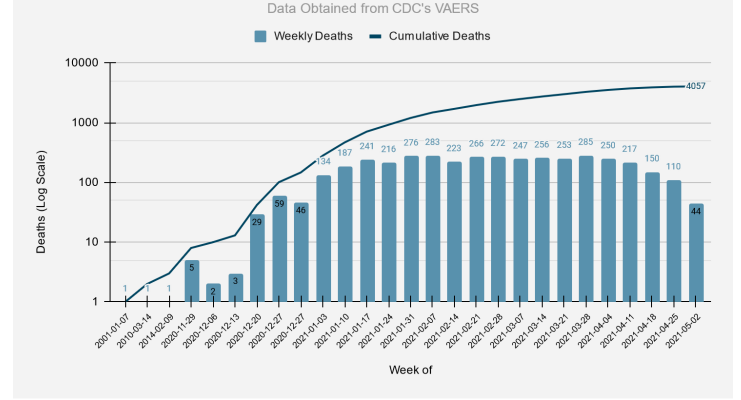
All charts and tables below reflect data from the VAERS website, including U.S. and foreign data, and is updated through: **5/07/2021**.

High-Level Summary	COVID19 vaccines (Dec'2020 - present)	All other vaccines 2011-present	All other vaccines 1990-present
Number of Adverse Reactions	192,954	437,736	803,829
Number of Life-Threatening Events	3,548	5,638	13,150
Number of Hospitalizations	11,572	37,993	76,796
Number of Deaths	4,057*	4,065*	8,697
# of Permanent Disabilities after vaccination	2,475	8,716	18,523
Number of Office Visits	32,801	39,983	40,376
# of Emergency Room/Department Visits	25,566	74,750	207,980
# of Birth Defects after vaccination	112	116	121

\*Note that the total number of deaths associated with the COVID-19 vaccines is almost equivalent than the number of deaths associated with <u>all other vaccines combined</u> since the year 2011.

**Deaths** 

### **Reported Deaths by Week, COVID19 Vaccines**



[Note that counts for weeks 2001-01-07, 2010-03-14, and 2014-02-09 are due to incorrect date data in the VAERS system]

# Reported Deaths by Year, COVID19 vs. All Other Vaccines Data Obtained from CDC's VAERS All Other Vaccines COVID-19 Vaccines

190 195 <sup>252</sup> 214 156 175 162 188 191 <sup>243</sup> 224 189 <sup>233</sup> 201 200 226 <sup>282</sup> <sup>332</sup> 343 337 327 369 362 <sup>397</sup> 348

 453 452 391

 [Note that COVID19 counts for years 2001, 2010, 2014 are due to incorrect date data in the VAERS system]

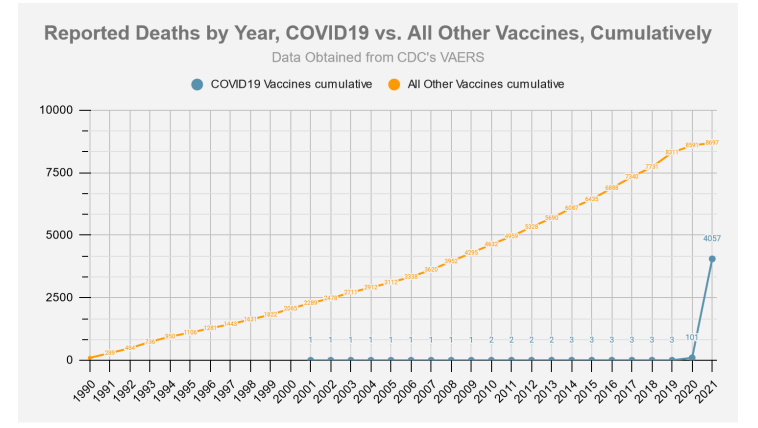
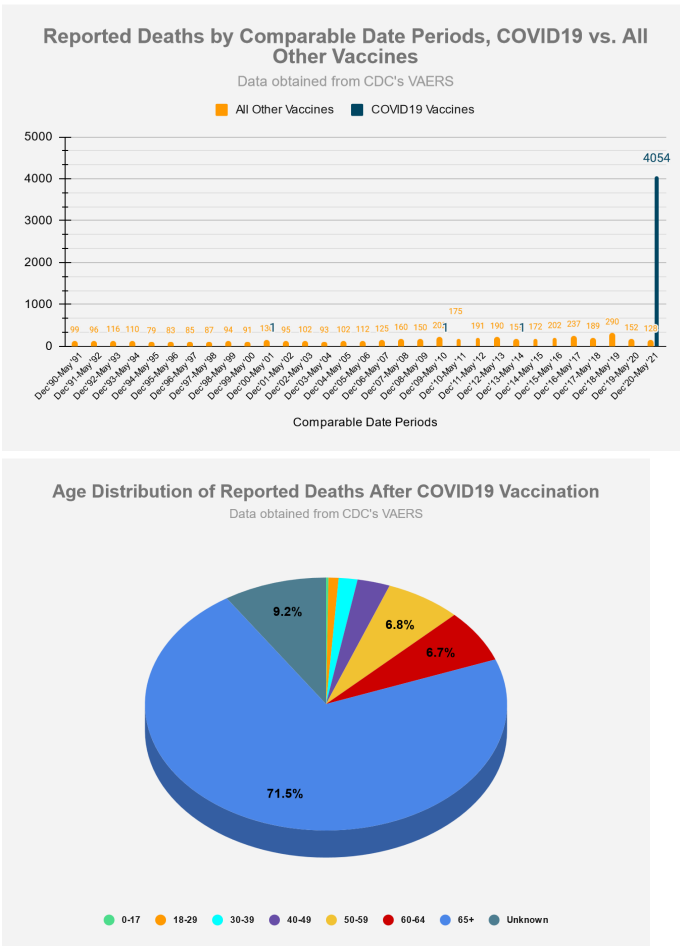
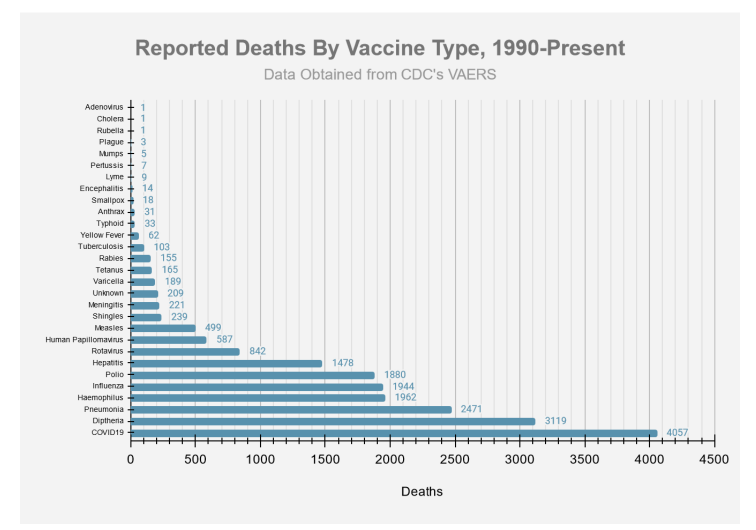
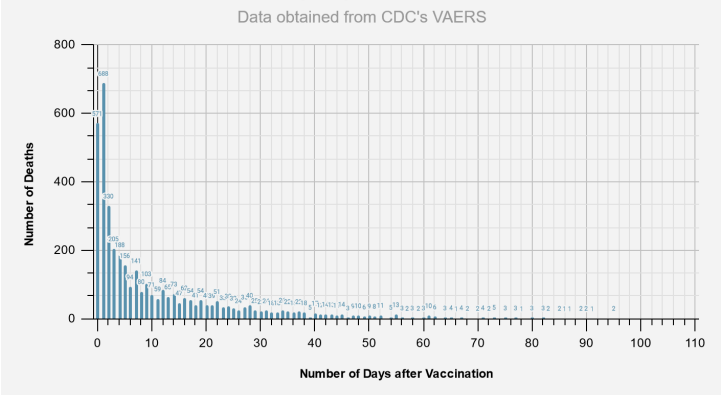


Chart below using comparable 6 month periods, since Covid-19 vaccines have only been available for approximately 6 months:



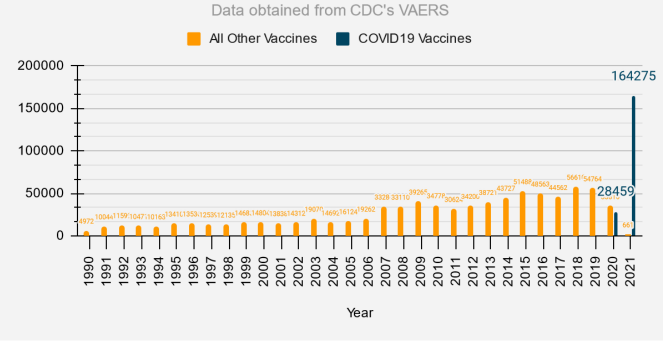


Number of Deaths by Days After COVID19 Vaccination



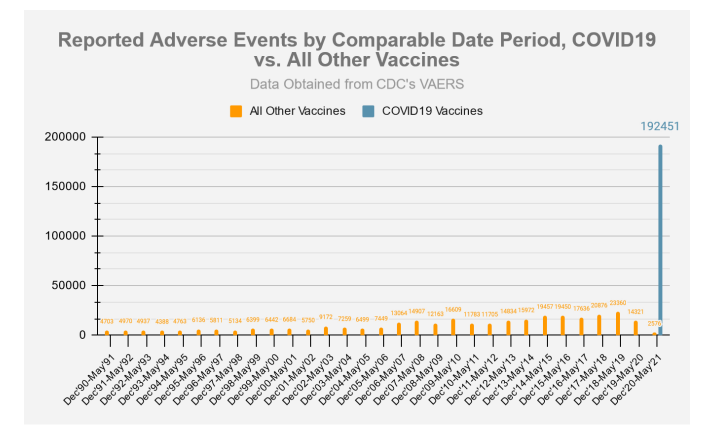
## Reported Adverse Events by Year, COVID19 vs. All Other Vaccines

**Adverse Events** 



[Note that 220 records for COVID19 were scattered throughout years earlier than 2020 due to incorrect date data in the VAERS system]

Chart below using comparable 6 month periods, since Covid-19 vaccines have only been available for approximately 6 months:



#### **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

F	FDA Safety Surveillance of COVID-19 Vaccines :						
D	DRAFT Working list of possible adverse event outcomes						
*:	**Subject to change***						
	Guillain-Barré syndrome	<ul> <li>Deaths</li> </ul>					
	Acute disseminated encephalomyelitis	Pregnancy and birth outcomes					
1.1	Transverse myelitis	<ul> <li>Other acute demyelinating diseases</li> </ul>					
	Encephalitis/myelitis/encephalomyelitis/	Non-anaphylactic allergic reactions					
	meningoencephalitis/meningitis/ encepholapathy	<ul> <li>Thrombocytopenia</li> </ul>					
	Convulsions/seizures	<ul> <li>Disseminated intravascular coagulation</li> </ul>					
	Stroke	<ul> <li>Venous thromboembolism</li> </ul>					
	Narcolepsy and cataplexy	<ul> <li>Arthritis and arthralgia/joint pain</li> </ul>					
	Anaphylaxis	Kawasaki disease					
	Acute myocardial infarction	<ul> <li>Multisystem Inflammatory Syndrome in Children</li> </ul>					
	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
Guillain-Barre	179	4
Acute Disseminated Encephalomyelitis	12	0
Transverse Myelitis	64	0
Encephalitis	200	24
Convulsions/Seizures	1681	60
Stroke	1810	159
Narcolepsy, Cataplexy	25	0
Anaphylaxis	9784	28
Acute Myocardial Infarction (Heart Attack)	398	177
Myocarditis/Pericarditis	240	2
Autoimmune Disease	95	5
Other Acute Demyelinating Diseases	22	1
Pregnancy and birth outcomes (Miscarriages)	293	4
Other Allergic Reactions	217	0
Thrombocytopenia	315	38
Disseminated Intravascular Coagulation	16	10
Venous Thromboembolism	1995	141
Arthritis and Arthralgia/Joint Pain	12592	33
Kawasaki Disease	5	0
Systemic Inflammatory Response Syndrome	68	5

#### 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>Our World in Data</u> for the COVID19 vaccinations.

#### Covid19 vaccinations through 5/07/2021 vs. Flu vaccinations 7/1/2019 - 5/31/2020 (last complete flu season)

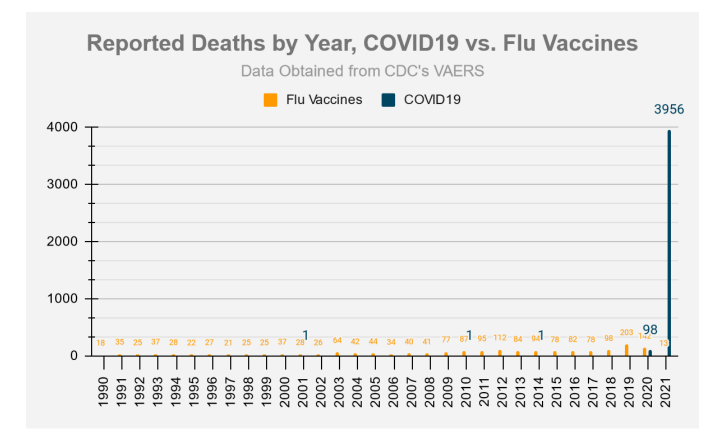
Vaccine Type	# of Vaccinations	# of Deaths	Risk of Death	Percentage
Flu	167,447,642[1]	91	1 in 1,840,083	0.000054%
COVID19	150,416,559[2]	4,057	1 in 37,076	0.002697%

Risk of dying from COVID vaccine is 49 times greater than Flu Vaccine

Vaccine Type	# of Vaccinations	# of Adverse Reactions	Risk of Adverse Reaction	Percentage	
Flu	167,447,642	10,426	1 in 16,061	0.006226%	
COVID19	150,416,559	191,486	1 in 786	0.1273%	
Risk of adverse reaction from COVID vaccine is 22.2 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 Our World in Data



## Vaccine Data by Manufacturer

Manufacturer	# of Deaths	% Deaths	Average Deaths/Day	Days since EUA approval	EUA Approval Date
Janssen (JNJ)	298	7.34%	4.26	70	2/26/2021
Moderna	1925	47.44%	13.75	140	12/18/2020
Pfizer/Biontech	1815	44.73%	12.35	147	12/11/2020
Unknown	20	0.49%			

Manufacturer	# of Adverse Events	% AEs	Average AEs/Day	Days since EUA approval	EUA Approval Date
Janssen (JNJ)	31485	16.31%	449.79	70	2/26/2021
Moderna	87659	45.41%	626.14	140	12/18/2020
Pfizer/Biontech	73276	37.96%	498.48	147	12/11/2020
Unknown	637	0.33%			