

Vaccination Related Risks of COVID19 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]	33	1 in 5,074,171	0.000020%	0.20
COVID19	173,575,339 ^[2]	5,833	1 in 29,757	0.003361%	33.61

Risk of dying from COVID vaccine is 171 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	9,735	1 in 17,201	0.005814%	58.14
COVID19	173,575,339	572,764	1 in 303	0.32998%	3,299.80

Risk of adverse reaction from COVID vaccine is 57 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.

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

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

