## All-Cause Mortality by Vaccination Status by Craig Paardekooper

Reference : <u>Deaths by vaccination status</u>, <u>England - Office for National Statistics</u>

## **APRIL 2021**

AI NIL 2021			Age-standardised mortality
Vaccination status	Count of deaths	Person-years	rate / 100,000 person-years
Unvaccinated	3,556	1,627,374	2087.2
First dose, less than 21 days ago	428	225,906	1851.2
First dose, at least 21 days ago	16,237	1,271,496	1594.8
Second dose, less than 21 days ago	5,431	402,753	470.9
Second dose, between 21 days and 6 months ago	5,884	218,219	709.1
MAY 2021			
Unvaccinated	2,871	1,440,421	1720.2
First dose, less than 21 days ago	155		1614.5
First dose, at least 21 days ago	8,123		
Second dose, less than 21 days ago	3,373		
Second dose, between 21 days and 6 months ago			
JUNE 2021			
Unvaccinated	2,385	1,081,514	1537.8
First dose, less than 21 days ago	93	219,920	1809.9
First dose, at least 21 days ago	3,697		
Second dose, less than 21 days ago	976		
Second dose, between 21 days and 6 months ago	25,687		
JULY 2021			
Unvaccinated	2,553	898,740	1681.5
First dose, less than 21 days ago	70		
First dose, at least 21 days ago	2,331		
Second dose, less than 21 days ago	325		
Second dose, between 21 days and 6 months ago			
Second dose, at least 6 months ago	1,208		
AUGUST 2021			
Unvaccinated	2,557	834,628	1758.7
First dose, less than 21 days ago	39		
First dose, at least 21 days ago	1,522	315,220	4780.4
Second dose, less than 21 days ago	131	202,848	1467.3
Second dose, between 21 days and 6 months ago	31,314	2,442,539	919.7
Second dose, at least 6 months ago	1,733	41,936	680.4
SEPTEMBER 2021			
Unvaccinated	2,394	753,541	1722.5
First dose, less than 21 days ago	18	36,815	741.9
First dose, at least 21 days ago	1,235	174,341	4636.0
Second dose, less than 21 days ago	53	116,941	977.8
Second dose, between 21 days and 6 months ago	29,265	2,542,509	985.2
Second dose, at least 6 months ago	5,170		1067.6
Third dose or booster, less than 21 days ago	87	11,415	220.2
OCTOBER 2021			
Unvaccinated	2,379	726,117	1705.5
First dose, less than 21 days ago	20		
First dose, at least 21 days ago	1,154		
Second dose, less than 21 days ago	54		
Second dose, between 21 days and 6 months ago			
Second dose, at least 6 months ago	18,767		
Third dose or booster, less than 21 days ago	3,766		
Third dose or booster, at least 21 days ago	1,145		

## **NOVEMBER 2021**

Unvaccinated	2,473	639,411	1862.9
First dose, less than 21 days ago	33	45,076	3740.5
First dose, at least 21 days ago	855	187,375	3857.8
Second dose, less than 21 days ago	52	23,868	2185.5
Second dose, between 21 days and 6 months ago	3,746	1,477,694	1870.4
Second dose, at least 6 months ago	18,885	488,331	2835.2
Third dose or booster, less than 21 days ago	4,676	433,365	587.1
Third dose or booster, at least 21 days ago	11,186	466,157	705.4
	11,186	466,157	705.4
Third dose or booster, at least 21 days ago	11,186 2,787	466,157 623,517	705.4
Third dose or booster, at least 21 days ago  DECEMBER 2021	,		2087.7
Third dose or booster, at least 21 days ago  DECEMBER 2021  Unvaccinated	2,787	623,517	2087.7
Third dose or booster, at least 21 days ago  DECEMBER 2021  Unvaccinated First dose, less than 21 days ago	2,787 19	623,517 26,486	2087.7 1473.4
Third dose or booster, at least 21 days ago  DECEMBER 2021  Unvaccinated First dose, less than 21 days ago First dose, at least 21 days ago	2,787 19 855	623,517 26,486 207,004	2087.7 1473.4 4198.1 1620.9
Third dose or booster, at least 21 days ago  DECEMBER 2021  Unvaccinated First dose, less than 21 days ago First dose, at least 21 days ago Second dose, less than 21 days ago	2,787 19 855 44	623,517 26,486 207,004 36,134	2087.7 1473.4 4198.1 1620.9

Initially, in April 2021, the vaccinated appear to have a 10% lower all-cause mortality. However, one month later, those who had a first dose had a 290% greater all cause mortality.

3,512

24,568

659,719

1,159,587

1037.8

856.4

This only got worse in succeeding months for those who had taken a first dose –

•	June	413% greater all-cause mortality compared to unvaccinated
•	July	359% greater all-cause mortality compared to unvaccinated
•	August	271% greater all-cause mortality compared to unvaccinated
•	September	269% greater all-cause mortality compared to unvaccinated
•	October	277% greater all-cause mortality compared to unvaccinated
•	November	207% greater all-cause mortality compared to unvaccinated
•	December	201% greater all-cause mortality compared to unvaccinated

So why were those vaccinated with a single jab dying at more than twice the rate compared to unvaccinated persons? Note that these were not COVID deaths, but ALL-CAUSE deaths - so this cannot be attributed to "variants".

This data suggests that the vaccines seriously damaged their health – resulting in a doubling in mortality!

We can observe that this effect diminishes over time. At its peak in June, those who had taken a single shot had 4 x the all-cause mortality compared to unvaccinated persons, but by December this had fallen to 2 x the all-cause mortality.

Remarkably, this is the governments own data!

Its as clear as day, and as dark as night.

Third dose or booster, less than 21 days ago

Third dose or booster, at least 21 days ago