

Full Pfizer Covid-19-vaccination multiplies by 15 mortality among COVID-19 patients, putatively by weakening the immune system

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2nd draft

15. Mar. 2021

A German journalist, Alice Echtermann published data cumulated from December 20 to March 10, and presumably from the Israel Ministry of Health, on vaccinated and unvaccinated COVID-19 patients, <https://correctiv.org/faktencheck/2021/03/11/covid-19-in-israel-nein-die-impfung-erzeugt-keine-40-mal-hoehere-sterblichkeit/>. Her interpretation of these data, reacting to a nakim.org publication, is that vaccination decreased deaths, from 1566 (unvaccinated) to 709 (between doses), to 84 (within 7 days after 2nd dose), and to 105 (7 days after 2nd dose) (Table 1). This is misleading because vaccination statuses differ in durations and sample sizes. Adjusted for time, there are 20 (=1566/80), 34, 12 and 4 deaths/day for the different vaccination statuses, in the same order as above. Adjusted for total COVID-19 patient numbers, deaths/day per person increase from unvaccinated to fully vaccinated (Table 1) and are greater by 11.65, 27.92, and 15 (390-7.49) than for the unvaccinated (Table 1). This confirms a threefold increase in COVID-19 detection rates during the first 7 days after the 1st dose, as compared to initial COVID-19 rates on 1st dose injection day (<http://www.nakim.org/israel-forums/download.php?id=727>).

We also see that percentages of asymptomatic cases (community) decrease from unvaccinated to fully vaccinated. Vaccination probably weakens natural immune reactions, increases risks precisely for those vaccinations should protect. We stress that 1. this does not include non-COVID-19 adverse reactions resulting from vaccination-induced immune system weakening, 2. our straightforward analyses are as true as reported data, and 3. results don't contradict the possibility that full vaccination decreases COVID-19 incidences. Point 3 requires information unreported in the original table, namely numbers of individuals without COVID-19 for each vaccination status. Notably, unlike other countries, the Israeli Health Ministry, does not recommend outpatient care with potentially helpful medicines as zinc, ivermectin, or vitamins C and D. Massive vaccination should be reconsidered and all non-COVID-19 adverse reactions examined in relation to vaccination status.

COVID-19 status \ Vacc. status	Unvacc.	1 st dose	2 nd dose < 7 days	2 nd dose > 7 days
Community (asymptomatic)	358454	51571	7675	4622
Light	3257	587	100	106
Medium	1454	466	54	59
Serious	3381	1083	165	149
Critical	714	172	17	37
Deceased	1566	709	84	105
Total	368826	54588	8095	5078
Days	80	21	7	~26 (1-52)
Dead per day/total per 10000	0.531	6.18	14.82	7.95 (210-3.98)
Mortality increase vs unvacc.		11.65	27.92	14.99 (390-7.49)
Approximated maximal P		1.2×10^{-79}	3.24×10^{-11}	5.06×10^{-59}
Percent asymptomatic	97.19	94.47	94.81	91.02
Percent symptomatic/day	0.0352	0.2632	0.7412	0.3454 (8.98-0.17)
Increase symptomatic/unvacc.		7.49	21.09	9.83 (255.46-4.91)
Approximated maximal P		2.17×10^{-4}	0.164	0.00157

Table 1. Table from <https://correctiv.org/faktencheck/2021/03/11/covid-19-in-israel-nein-die-impfung-erzeugt-keine-40-mal-hoehere-sterblichkeit/>. Data from the Health Ministry show the COVID-19 cases for the period from December 20 until March 10. (Screenshot: CORRECTIV.Faktencheck). Translated from the Hebrew into English. Our additions are highlighted.