Are You Protected? Vaccine Efficacy Calculator

Effectiveness of the Coronavirus Disease 2019 (COVID-19) Bivalent Vaccine

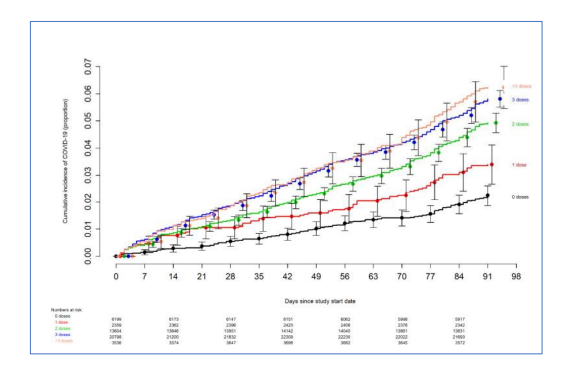
Nabin K. Shrestha, Patrick C. Burke, Amy S. Nowacki, James F. Simon, Amanda Hagen, Steven M. Gordon

¹Departments of Infectious Diseases, ²Infection Prevention, ³Quantitative Health Sciences, ⁴Enterprise Business Intelligence, and ⁵Occupational Health, Cleveland Clinic, Cleveland, Ohio, USA.

(published 19th December 2022)

Looked at 51,000 health employees over a 90 day study period.

Calculate your risk of catching COVID by using the graph or table below.



	3+ doses	incidence = 0.061	% compared to baseline	= 305%
\triangleright	3 doses	incidence = 0.055	% compared to baseline	= 275%
	2 doses	incidence = 0.047	% compared to baseline	= 235%
\triangleright	1 dose	incidence = 0.032	% compared to baseline	= 160%
\triangleright	0 doses	incidence = 0.02	baseline	

Warning: The COVID-19 vaccine has negative efficacy.

Negative efficacy is **dose-dependent** (increases with each dose)

Reason: Possible <u>vaccine induced immune deficiency</u>

Reference: Effectiveness of the Coronavirus Disease 2019 (COVID-19) Bivalent Vaccine (medrxiv.org)

PDF: https://howbd.info/ohiocovid.pdf