

Research Article Open Access

SARS-CoV-2 Infections among Crew Members on Board Passenger-Voyaging Cruise Ships during a Period of Delta Variant Predominance United States, June – October 2021

Emeka Oraka^{1,2*}, Erin D Moritz¹, Michtta Jean-Louis¹1Amy Freeland1ardive1



Me h d

Se i ag



Voyaging Cruise	ED, Jean-Louis M, So Ships during a Period	of Delta Variant Pre	edominance United	d States, June–Oct	ober 2021. Occup	Med Health 11: 44

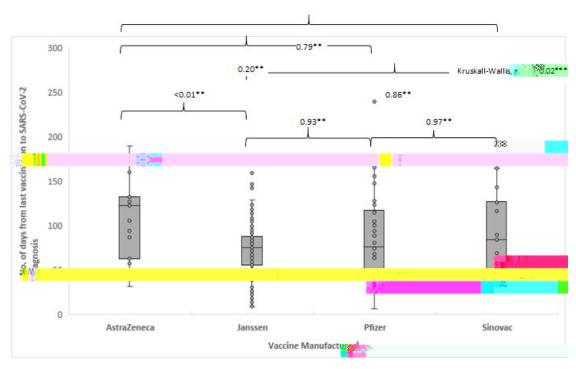


Figure 1: Number of days from most recent completion of primary series to SARS-CoV-2 diagnosis by vaccine manufacturer among crew members who tested NAAT or æ\ci^*\}][•idic^* æ\a^*\^] a \ci^*\] atic [- æ|æ*^*\ U\ic^*\a*\ U\ic^*\A

21

Citation: Oraka E, Moritz ED, Jean-Louis M, Scott S, White S, et al. (2023) SARS-CoV-2 Infections among Crew Members on Board Passenger-Voyaging Cruise Ships during a Period of Delta Variant Predominance United States, June–October 2021. Occup Med Health 11: 446.

Page 6 of 6

- 8. M[ˈiåː ED, Oˈaː\æ E, J^æ}-L[ˇi∙ M, S&[ɑ S, Y @iռ^ S ^c æ|. (2022) Oˇcài^æ\• of SARS-CoV-2 test positive COVID-19 among highly-vaccinated populations