

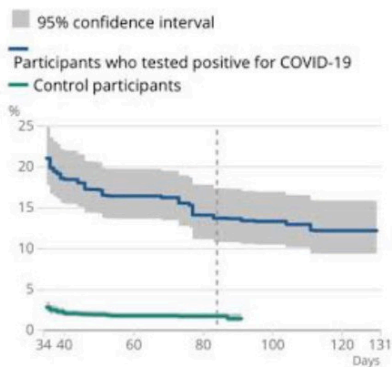
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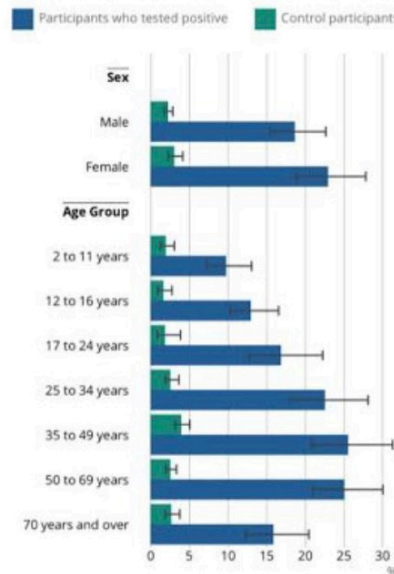
Figure 3: The likelihood of experiencing prolonged symptoms was higher after testing positive for COVID-19 than in the control group

Percentage of study participants reporting any symptom with time from assumed date of infection (participants who tested positive for COVID-19) or time from equivalent date (control participants), UK: 26 April 2020 to 6 March 2021



Source: Office for National Statistics

Percentage of study participants reporting any symptom at least five weeks from assumed date of infection (participants who tested positive for COVID-19) or time from equivalent date (control participants), UK: 26 April 2020 to 6 March 2021



Source: Office for National Statistics

[Karl Lauterbach](#) auf Twitter: „Das ist die bisher beste Datenanalyse zu #LongCovid. In UK konnte gezeigt werden: *Einer von sieben* Covid Patienten bekommt LongCovid. Jeder 10te Covid Patient ist auch nach 4 Monaten noch krank. Berufstätige stärker betroffen als Rentner. Wichtig auch [Prevalence of ongoing symptoms following coronavirus \(COVID-19\) infection in the UK](#).“

[Betten auf Intensivstationen](#) werden bald knapp werden. [Update] [I told you so](#).