

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > SARS-CoV-2 antibodies protect against reinfection for at least 6 months in a multicentre seroepidemiological workplace cohort

## SARS-CoV-2 antibodies protect against reinfection for at least 6 months in a multicentre seroepidemiological workplace cohort

URL: https://dx.plos.org/10.1371/journal.pbio.3001531

Authors: Finch, Emilie / Lowe, Rachel / Fischinger, Stephanie / de St Aubin, Michael / Siddiqui, Sameed / Dayal, Diana / Loesche, Michael / Rhee, Justin / Beger, Samuel / Hu, Yiyuan / Gluck, Matthew / Mormann, Benjamin / Hasdianda, Mohammad / Musk, Elon / Alter, Galit / Menon, Anil / Nilles, Eric / Kucharski, Adam / on behalf of the CMMID COVID-19 working group and the SpaceX COVID-19 Cohort Collaborative, / Cobey, Sarah

**Publication:** PLOS Biology

**Volume / Number / Pagination:** 20 / 2 / e3001531

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 17 ago 2024 - 07:56**): <a href="https://www.bsc.es/ca/research-and-development/publications/sars-cov-2-antibodies-protect-against-reinfection-least-6">https://www.bsc.es/ca/research-and-development/publications/sars-cov-2-antibodies-protect-against-reinfection-least-6</a>