

<u>Inicio</u> > The local burden of disease during the first wave of the COVID-19 epidemic in England: estimation using different data sources from changing surveillance practices

The local burden of disease during the first wave of the COVID-19 epidemic in England: estimation using different data sources from changing surveillance practices

URL: https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-022-13069-0

Authors: Nightingale, Emily / Abbott, Sam / Russell, Timothy / CMMID Covid-19 Working Group, / Rees, Eleanor / Eggo, Rosalind / Quaife, Matthew / Sun, Fiona / Pearson, Carl / Prem, Kiesha / Munday, James / Meakin, Sophie / Medley, Graham / van Zandvoort, Kevin / Edmunds, John / Rosello, Alicia / Funk, Sebastian / O?Reilly, Kathleen / Quilty, Billy / Procter, Simon / Gimma, Amy / Kucharski, Adam / Deol, Arminder / Emery, Jon / Bosse, Nikos / Gibbs, Hamish / Simons, David / Hué, Stéphane / Jarvis, Christopher / Klepac, Petra / Liu, Yang / Foss, Anna / Diamond, Charlie / Villabona-Arenas, Julian / Endo, Akira / Houben, Rein / Flasche, Stefan / Russell, Timothy / Clifford, Samuel / Knight, Gwenan / Hellewell, Joel / Davies, Nicholas / Atkins, Katherine / Tully, Damien / Auzenbergs, Megan / Jit, Mark / Lowe, Rachel / Medley, Graham / Brady, Oliver

Publication: BMC Public Health

Volume / Pagination: 22 / 716

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 27 Abr 2024 - 18:15): <u>https://www.bsc.es/es/research-and-</u>development/publications/the-local-burden-disease-during-the-first-wave-the-covid-19