

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

<u>Inici</u> > Meteorological factors, population immunity, and COVID-19 incidence: A global multi-city analysisObjectives:Methods:Results:Conclusions:

Meteorological factors, population immunity, and COVID-19 incidence: A global multi-city analysisObjectives:Methods:Results:Conclusions:

URL: https://journals.lww.com/10.1097/EE9.000000000000338

Authors: Feurer, Denise / Riffe, Tim / Kniffka, Maxi / Acosta, Enrique / Armstrong, Ben / Mistry, Malcolm / Lowe, Rachel / Royé, Dominic / Hashizume, Masahiro / Madaniyazi, Lina / Ng, Chris / Tobias, Aurelio / Íñiguez, Carmen / Vicedo-Cabrera, Ana / Ragettli, Martina / Lavigne, Eric / Correa, Patricia / Ortega, Nicolás / Kyselý, Jan / Urban, Ale? / Orru, Hans / Indermitte, Ene / Maasikmets, Marek / Dallavalle, Marco / Schneider, Alexandra / Honda, Yasushi / Alahmad, Barrak / Zanobetti, Antonella / Schwartz, Joel / Carrasco, Gabriel / Holobâc?, Iulian / Kim, Ho / Lee, Whanhee / Bell, Michelle / Scovronick, Noah / Acquaotta, Fiorella / Coélho, Micheline / Diaz, Magali / Arellano, Eunice / Michelozzi, Paola / Stafoggia, Massimo / de?Donato, Francesca / Rao, Shilpa / Di Ruscio, Francesco / Seposo, Xerxes / Guo, Yuming / Tong, Shilu / Masselot, Pierre / Gasparrini, Antonio / Sera, Francesco

Publication: Environmental Epidemiology

Volume / Pagination: 42 / e338

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *14 Mar 2025 - 22:20*): https://www.bsc.es/ca/research-and-development/publications/meteorological-factors-population-immunity-and-covid-19