

Inicio > Seasonal meningitis forecasting based on climate data in sub-Saharan Africa: the Niger case

Seasonal meningitis forecasting based on climate data in sub-Saharan Africa: the Niger case

Authors: Pérez, C / Stanton, / Diggle, / Trzaska, / Hugonnet, / Miller, / Perlwitz, / Baldasano, Jose / Cuevas, / Thomson,

Publication: Environmental Health Perspectives

Place Published: UNITED STATES

Volume / Pagination: In press / xx-xx

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *13 Dic 2024 - 04:43*): https://www.bsc.es/es/research-and-development/publications/seasonal-meningitis-forecasting-based-climate-data-sub-saharan