



[Inicio](#) > Higher contribution of globally rare bacterial taxa reflects environmental transitions across the surface ocean

Higher contribution of globally rare bacterial taxa reflects environmental transitions across the surface ocean

URL: <https://onlinelibrary.wiley.com/toc/1365294x/28/8>

Authors: Ruiz-González, Clara / Logares, Ramiro / Sebastián, Marta / Mestre, Mireia / Rodríguez-Martínez, Raquel / Galí, Martí / Sala, María / Acinas, Silvia / Duarte, Carlos / Gasol, Josep

Publication: Molecular Ecology

Volume / Number / Pagination: 28 / 8 / 1930 - 1945

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 Dic 2024 - 12:43): <https://www.bsc.es/es/research-and-development/publications/higher-contribution-globally-rare-bacterial-taxa-reflects>