

[Inicio](#) > Shared evolutionary footprints suggest mitochondrial oxidative damage underlies multiple complex I losses in fungi

[Shared evolutionary footprints suggest mitochondrial oxidative damage underlies multiple complex I losses in fungi](#)

URL: <https://royalsocietypublishing.org/doi/10.1098/rsob.200362>

Authors: [Schikora-Tamarit, Miquel](#) / [Marcet-Houben, Marina](#) / [Nosek, Jozef](#) / [Gabaldón, Toni](#)

Publication: Open Biology

Volume: 1150271114

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Sep 2022 - 05:58): <https://www.bsc.es/es/research-and-development/publications/shared-evolutionary-footprints-suggest-mitochondrial-oxidative>