

Inici > Origin of fungal hybrids with pathogenic potential from warm seawater environments

## Origin of fungal hybrids with pathogenic potential from warm seawater environments

URL: https://www.nature.com/articles/s41467-023-42679-4

Authors: del Olmo, Valentina / Mixão, Verónica / Fotedar, Rashmi / Saus, Ester / Malki, Amina /

Ksiezopolska, Ewa / Nunez-Rodriguez, Juan / Boekhout, Teun / Gabaldón, Toni

**Publication:** Nature Communications

Volume: 14

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 21 des 2024 - 06:24**): <a href="https://www.bsc.es/ca/research-and-development/publications/origin-fungal-hybrids-pathogenic-potential-warm-seawater">https://www.bsc.es/ca/research-and-development/publications/origin-fungal-hybrids-pathogenic-potential-warm-seawater</a>