

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

<u>Inicio</u> > Factors enforcing the species boundary between the human pathogens Cryptococcus neoformans and Cryptococcus deneoformans

## Factors enforcing the species boundary between the human pathogens Cryptococcus neoformans and Cryptococcus deneoformans

**URL:** https://dx.plos.org/10.1371/journal.pgen.1008871

UPCommons Handle URL http://hdl.handle.net/2117/342176

Authors: Priest, Shelby / Coelho, Marco / Mixão, Verónica / Clancey, Shelly / Xu, Yitong / Sun, Sheng /

Gabaldón, Toni / Heitman, Joseph / Copenhaver, Gregory

**Publication:** PLOS Genetics

**Volume / Number / Pagination:** 17 / 1 / e1008871

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *18 Dic 2024 - 22:14*): <a href="https://www.bsc.es/es/research-and-development/publications/factors-enforcing-the-species-boundary-between-the-human">https://www.bsc.es/es/research-and-development/publications/factors-enforcing-the-species-boundary-between-the-human</a>