

<u>Inici</u> > Chromatin profiling reveals heterogeneity in clinical isolates of the human pathogen Aspergillus fumigatus

## Chromatin profiling reveals heterogeneity in clinical isolates of the human pathogen Aspergillus fumigatus

URL: https://dx.plos.org/10.1371/journal.pgen.1010001

Authors: Colabardini, Ana / Wang, Fang / Miao, Zhengqiang / Pardeshi, Lakhansing / Valero, Clara / de Castro, Patrícia / Akiyama, Daniel / Tan, Kaeling / Nora, Luisa / Silva-Rocha, Rafael / Marcet-Houben, Marina / Gabaldón, Toni / Fill, Taicia / Wong, Koon / Goldman, Gustavo / Lewis, Zachary

Publication: PLOS Genetics

Volume / Pagination: /

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 11 mai 2025 - 16:33):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/chromatin-profiling-reveals-heterogeneity-clinical-isolates