

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

<u>Inici</u> > Acquired amphotericin B resistance leads to fitness trade-offs that can be mitigated by compensatory evolution in Candida auris

Acquired amphotericin B resistance leads to fitness trade-offs that can be mitigated by compensatory evolution in Candida auris

URL: https://www.nature.com/articles/s41564-024-01854-z

Authors: Carolus, Hans / Sofras, Dimitrios / Boccarella, Giorgio / Sephton-Clark, Poppy / Biriukov,
Vladislav / Cauldron, Nicholas / Romero, Celia / Vergauwen, Rudy / Yazdani, Saleh / Pierson, Siebe /
Jacobs, Stef / Vandecruys, Paul / Wijnants, Stefanie / Meis, Jacques / Gabaldón, Toni / van den Berg, Pieter
/ Rybak, Jeffrey / Cuomo, Christina / Van Dijck, Patrick

Publication: Nature Microbiology

Pagination: 3304 - 3320

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *19 des 2024 - 23:08*): https://www.bsc.es/ca/research-and-development/publications/acquired-amphotericin-b-resistance-leads-fitness-trade-offs