

[Inici](#) > Phylogenomics of the *Olea europaea* complex using 15 whole genomes supports recurrent genetic admixture together with differentiation into seven subspecies

---

## [Phylogenomics of the \*Olea europaea\* complex using 15 whole genomes supports recurrent genetic admixture together with differentiation into seven subspecies](#)

**URL:** <https://bmcbiol.biomedcentral.com/articles/10.1186/s12915-023-01583-5>

**Authors:** [Julca, Irene](#) / [Vargas, Pablo](#) / [Gabaldón, Toni](#)

**Publication:** BMC Biology

**Volume:** 21

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 14 jul 2024 - 03:44):** <https://www.bsc.es/ca/research-and-development/publications/phylogenomics-the-olea-europaea-complex-using-15-whole-genomes>