



## **The tomato genome sequence provides insights into fleshy fruit evolution.**

**Authors:** [Tomato Genome Consortium,](#)

**Publication:** Nature

**Volume / Pagination:** 485 / 635-41

**Palabras clave:** [Arabidopsis](#), [Evolution](#), [Molecular](#), [Genetic Variation](#), [Genome](#), [Plant](#), [Genomics](#), [Lycopersicon esculentum](#), [Molecular Sequence Data](#), [Phylogeny](#), [RNA](#), [Plant](#), [Sequence Analysis](#), [DNA](#), [Solanum tuberosum](#), [Soybeans](#), [Synteny](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 21 Ene 2025 - 02:02):** <https://www.bsc.es/es/research-and-development/publications/the-tomato-genome-sequence-provides-insights-fleshy-fruit>