

Genomic Insights into Extreme Salinity Tolerance in *Salicornia*

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Summary

- Chromosome-scale, annotated genome assemblies were generated for six *Salicornia* species.
- Four distinct subgenomes were identified within the *Salicornia* genus.
- Global resequencing panel was established as a valuable resource for genetic research and breeding applications.
- A database of experimentally validated salt stress genes was curated from large-scale literature using LLM agents.

Introduction

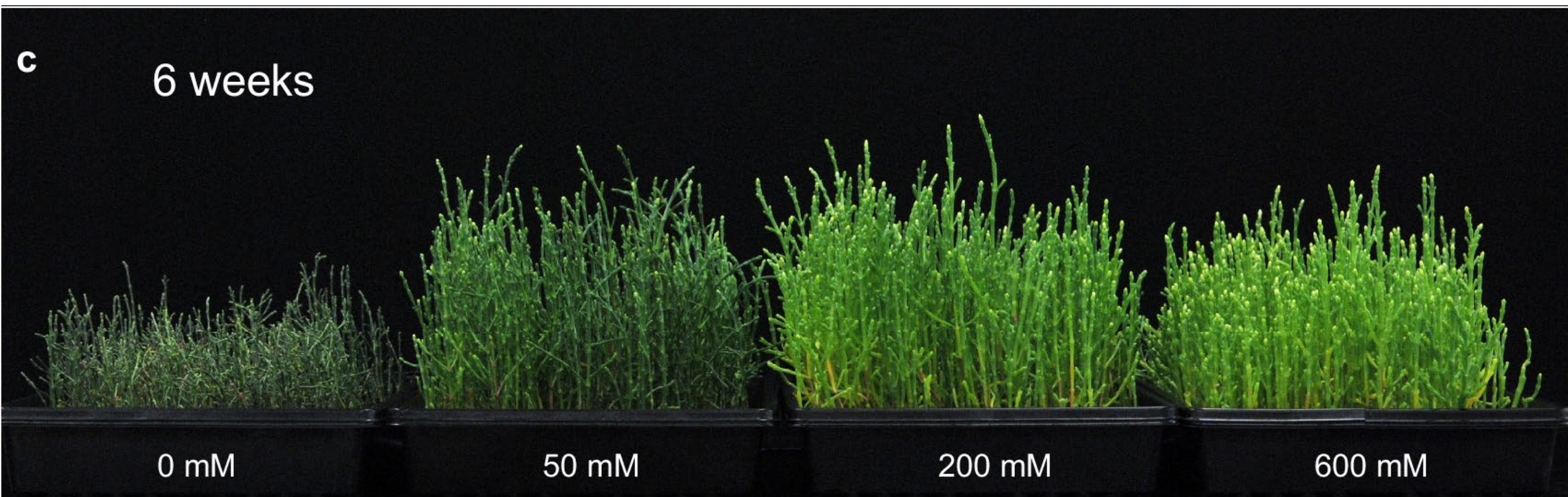
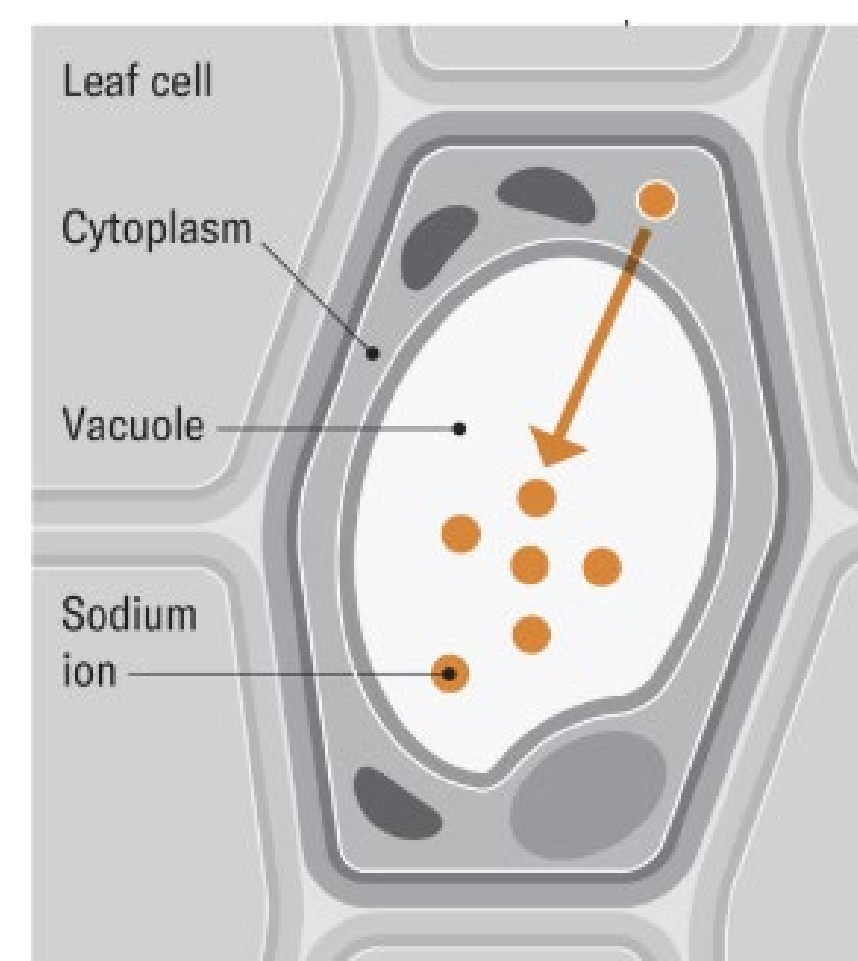


Figure 1. Plants were grown for 6 weeks under NaCl concentrations of 0, 50, 200, 600 mM.

a: Plants 6 weeks after treatment. b: Length of individual plants 6 weeks after treatment. (From Salazar et al 2024)



From Jen Christiansen and Tim Flowers

Saltwater-based agriculture is a sustainable solution to address escalating water scarcity and the growing demand for irrigation water for cropping. Halophytes such as *Salicornia*, a genus in the Amaranthaceae family, is valued for its edible succulent stems and oil-rich seeds, yet its genetic improvement has been constrained by limited genomic resources.

Salicornia plants grow optimally at around 200 mM NaCl, and still thrive even in 600 mM

NaCl, the latter equivalent to seawater concentrations of salt (Fig 1); these conditions are lethal to most plants. Remarkably, salt promotes the growth of *Salicornia* spp., and a mechanism of tolerance is to sequester the sodium into the vacuole of shoots - referred to as tissue ion tolerance.

Material - Seeds Collection

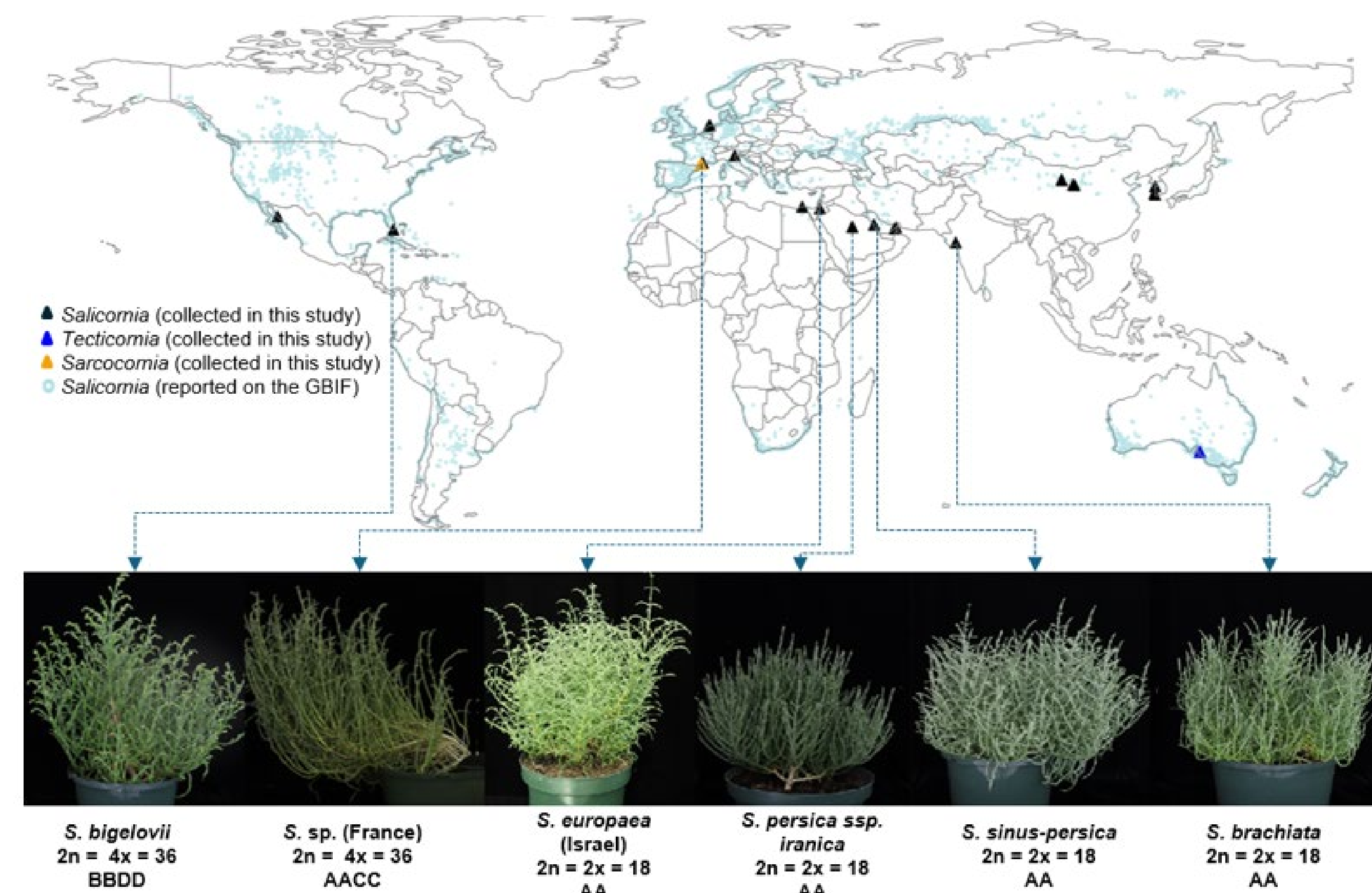


Figure 2. Geographic distribution of Salicornioideae and morphological characteristics within the *Salicornia* genus

Geographic distribution of *S. bigelovii*, *S. europaea* (Israel), *S. europaea* (Israel), *S. persica ssp. iranica*, *S. sinus-persica*, *S. brachiata* and their diverse morphological characteristics. Source: GBIF.org

Results

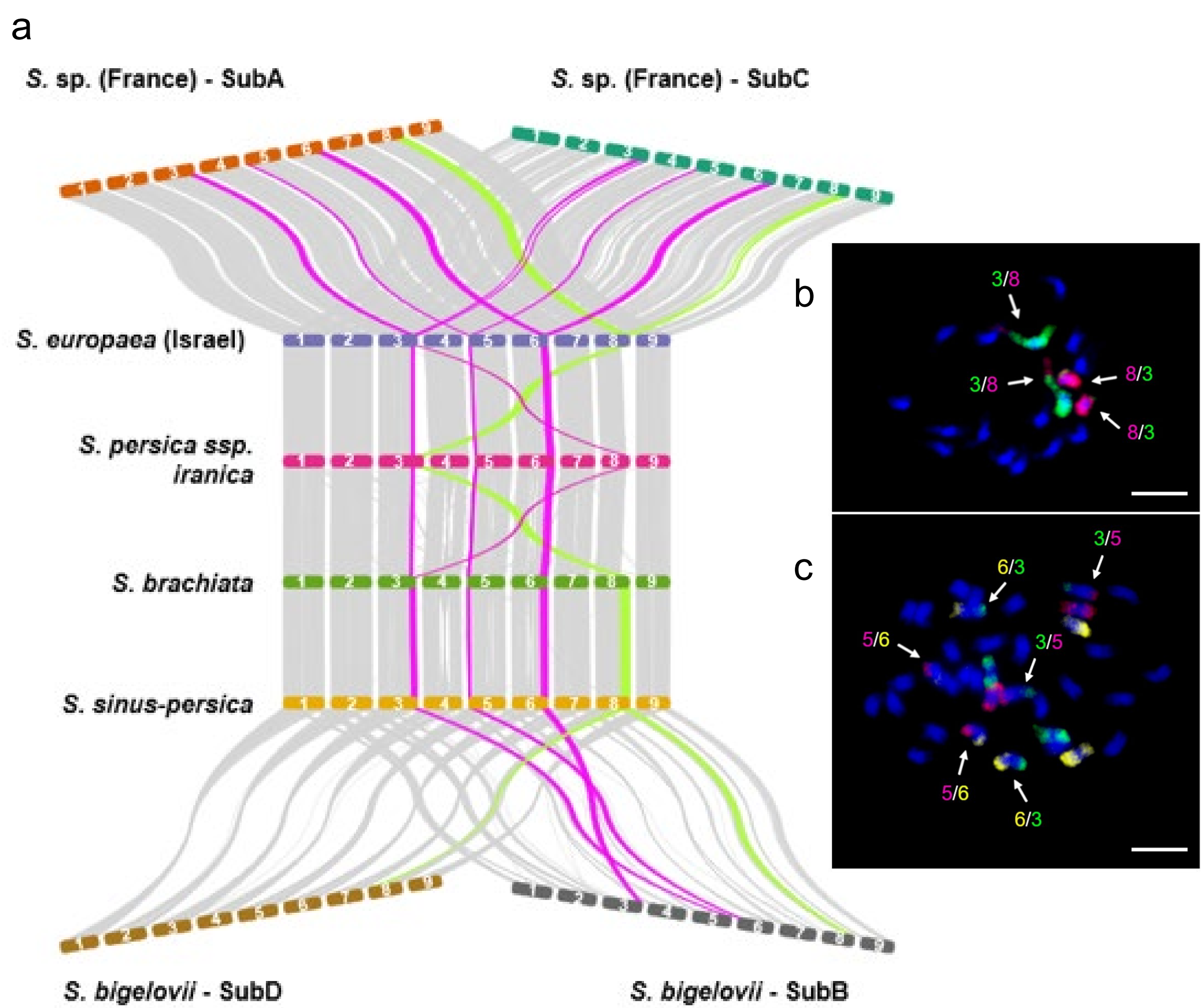


Figure 3. Intergenomic synteny among *Salicornia* lineages.

a: Synteny blocks are connected in gray. The large reciprocal translocations in chromosome three with chromosome eight in *S. persica ssp. iranica* are highlighted in light green. Other large reciprocal translocations are highlighted in pink including. b: Reciprocal translocations revealed by oligo-FISH (*S. europaea* (Israel)) on mitotic metaphase chromosomes of *S. persica ssp. iranica* and (c): *S. bigelovii*.

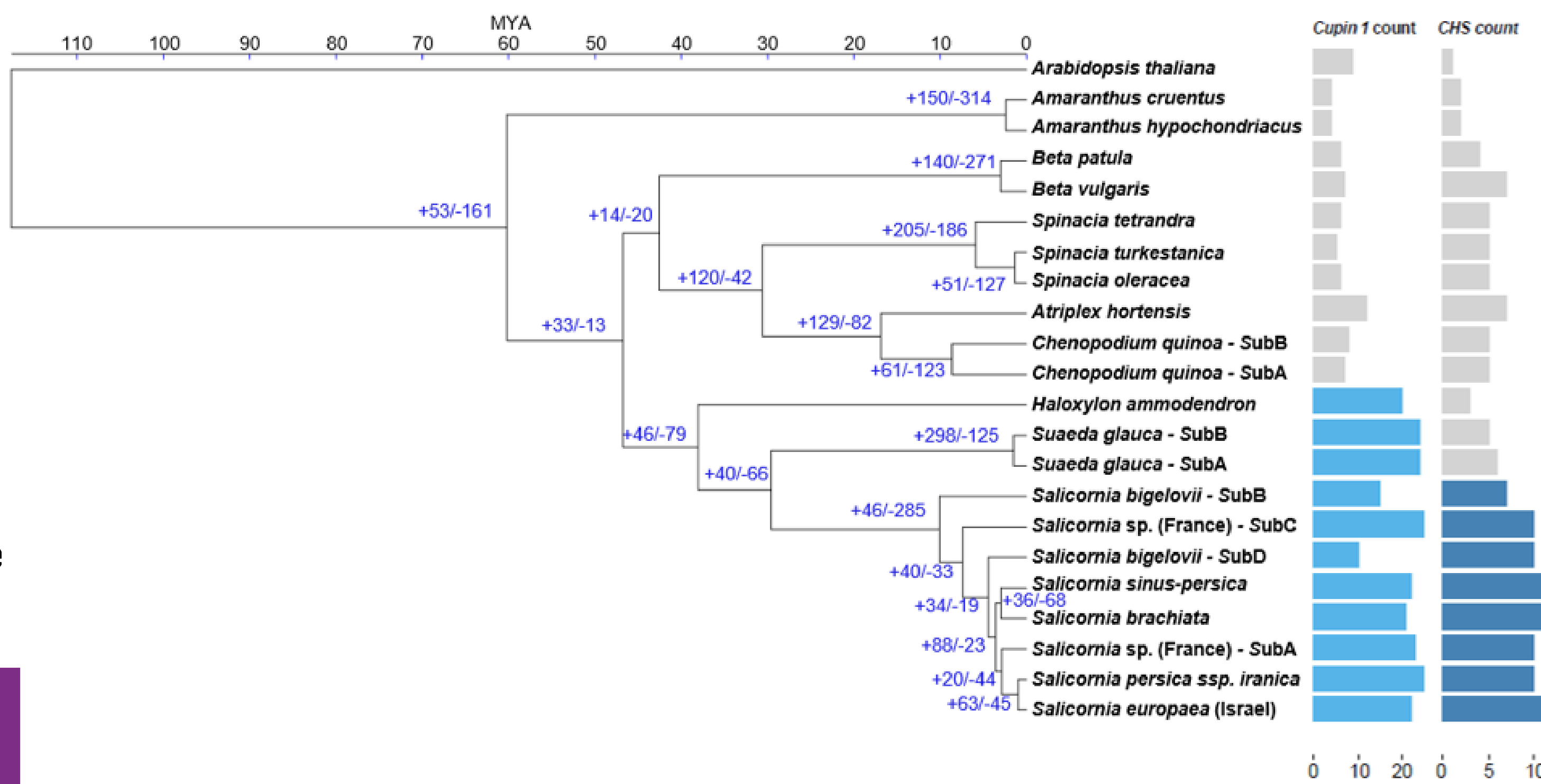


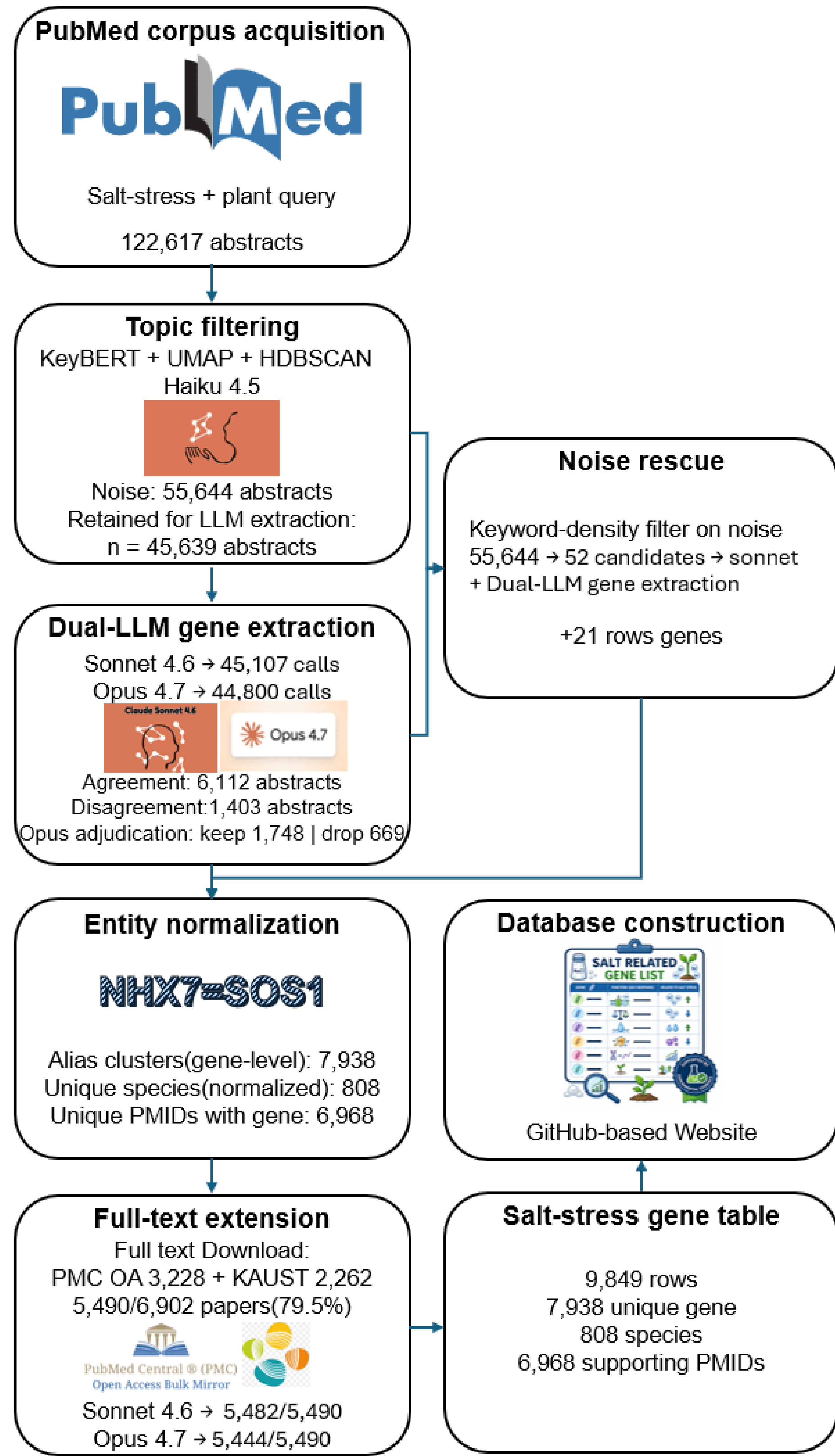
Figure 4. Orthogroup-based phylogeny, copy number variation, and gene family expansion in the Amaranthaceae family.

Time-calibrated maximum-likelihood phylogeny reconstructed from concatenated alignments of single-copy Orthogroup protein sequences. The horizontal axis at top indicates divergence time in million years ago (MYA). Blue numbers at internal nodes denote inferred gene-family expansions (+) and contractions (-) on the branch leading to each node. Right columns show per-genome gene counts for Cupin_1 (left) and CHS (right); bar lengths are proportional to copy number (axis ticks indicate copy-number scale). Light blue indicates species with Cupin_1 family expansions; dark blue indicates species with chalcone synthase (CHS) expansions; grey indicates species without expansions. Gene-family size changes were inferred with CAFÉ (reported expansions/contractions are those with $p < 0.05$).

Reference

Reference: Wang, Y., Adhikari, L., Leal, L. C., Kovalchuk, N., ... & Melino, V. (2025). From Wild Halophyte to Future Crop: Genomic Insights into *Salicornia*. (preprint, DOI: 10.21203/rs.3.rs-7061928/v1)

Experimentally Validated Salt Stress Genes Curated by LLM Agents



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Poster

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