

# **Short structural variation fuelled CAM evolution within an explosive bromeliad radiation**

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## 1. Abstract

Identifying the drivers of trait evolution and diversification is central to understanding plant diversity and evolution. The subgenus *Tillandsia* (Bromeliaceae) belongs to one of the fastest radiating clades in the plant kingdom and is characterised by the repeated evolution of the water-conserving Crassulacean Acid Metabolism (CAM). Despite its complex genetic basis, CAM has evolved independently across many plant families and over short timescales. By producing the first high-quality genome assemblies of a species pair representing a recent CAM/C3 shift, we were able to pinpoint the genomic drivers of trait evolution and diversification in *Tillandsia*. We combined genome-wide investigations of synteny, TE dynamics, sequence evolution, gene family evolution and differential expression to highlight the crucial role of rapid gene family expansion and transposable element activity associated with differentially expressed genes in fuelling CAM/C3 shifts in this vast plant radiation.

## 2. Introduction

The evolution of key innovation traits as a means to access novel niches has been described as an important mechanism that stimulates species diversification<sup>1,2</sup>. The water-conserving mode of photosynthesis known as Crassulacean Acid Metabolism (CAM) is an important trait for plant adaptation to arid environments and the epiphytic lifeform<sup>3</sup>. CAM functions as a carbon concentrating mechanism by shifting CO<sub>2</sub> assimilation to the night-time. This has the dual effect of enhancing the efficiency of both Rubisco, the first enzyme of the Calvin cycle, and of overall water use, as stomata remain closed during the day, which prevents evapotranspiration<sup>4</sup>. CAM has evolved repeatedly in at least 35 plant families<sup>5</sup>, raising questions on the possible mechanisms

allowing this complex trait to continuously re-emerge throughout plant history. Achieving a better understanding of the repeated evolution of CAM does not only contribute to our understanding of complex traits but also provides opportunities to enhance the water use efficiency of agricultural crops, a pressing matter in a future shrouded by drought and food insecurity linked to climate change<sup>4</sup>.

Though abundant ecological opportunity is traditionally regarded as the main driver of rapid diversification in adaptive radiations, it is unclear what mechanisms can provide genetic variation rapidly enough to be recruited over short timescales. Recent studies on adaptive radiation have pointed at the role of large-scale rearrangements<sup>6</sup>, indels<sup>7</sup>, transposable element (TE) dynamics<sup>8</sup>, coding sequence evolution and regulatory divergence<sup>8</sup> as intrinsic drivers shaping diversification, suggesting that lineages with elevated rates of genome evolution, also coined as “genomic potential”<sup>7</sup>, may be more prone than others to rapidly diversify and evolve key innovation traits such as CAM.

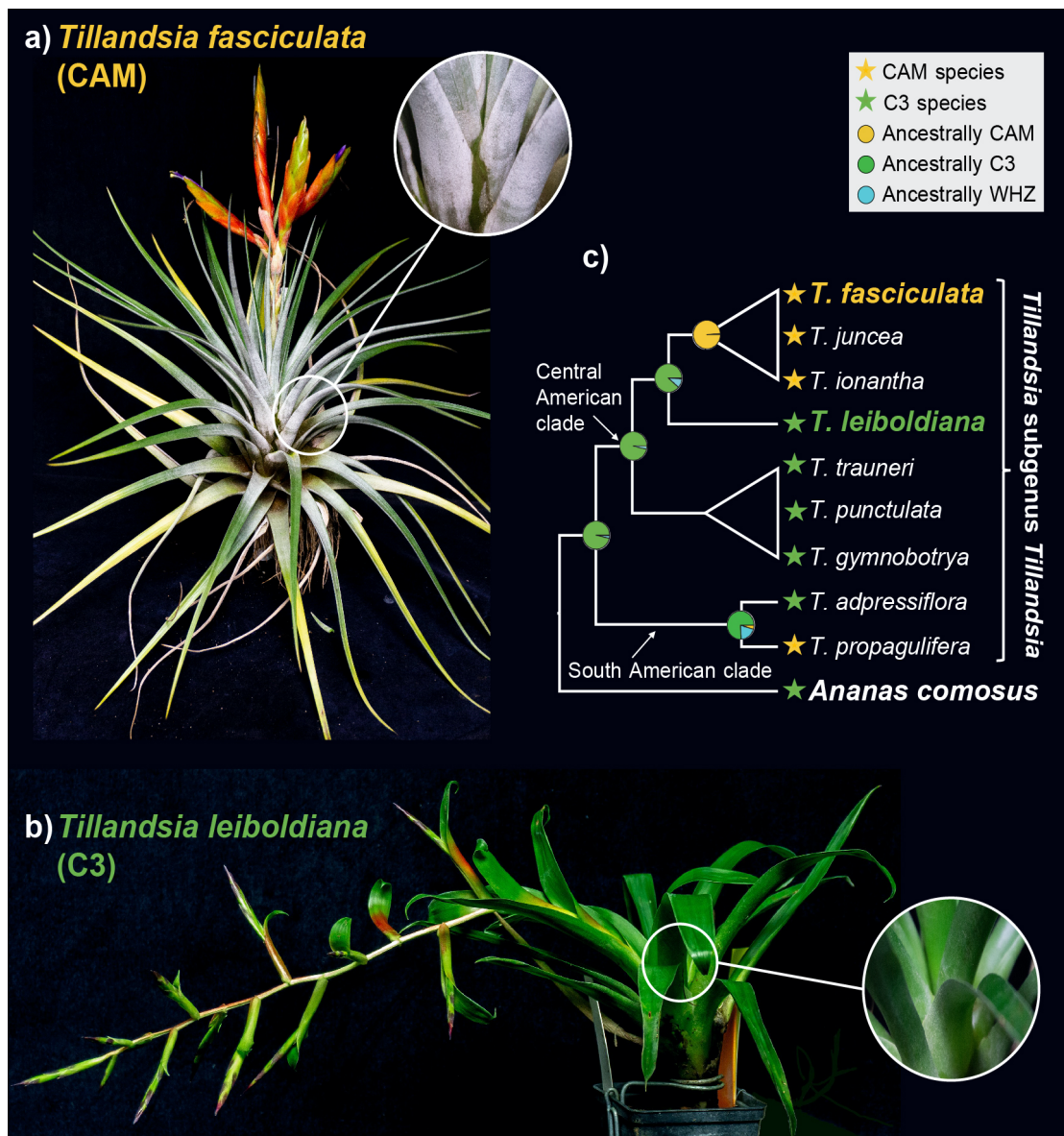
TE dynamics can generate functional variation which has been shown to play a role in local adaptation in *Arabidopsis*<sup>9</sup> and in the evolution of reproductive barriers in *Corvus*<sup>10</sup>. Chromosomal fusions, inversions or translocations can increase linkage between co-adapted alleles and generate reproductive barriers<sup>11,12</sup>. Both TE activity and chromosomal fusion have been associated with elevated speciation rates<sup>13,14</sup>. Gene duplication occurs at higher rates than point mutation in many lineages<sup>15</sup> and can lead to novel functional variation through dosage effects, neo-functionalization, or subfunctionalization, as observed in teleost fish<sup>16,17</sup> and orchids<sup>18</sup>.

The adaptive radiation of *Tillandsia* subgenus *Tillandsia* (Bromeliaceae) is part of one of the fastest diversifying clades known in the plant kingdom (Tillandsioideae)<sup>19</sup> and is characterized by multiple key innovation traits driving extraordinary diversity both on the taxonomic and

ecological level<sup>20</sup>. CAM has been described as an ecological driver of diversification in the subgenus *Tillandsia*<sup>20</sup>, and across Bromeliaceae in general<sup>19</sup>. Though Bromeliaceae are regarded as a homoploid radiation with conserved chromosome counts and little genome size variation<sup>21</sup>, more recent work has pointed at the high “genomic potential” of the subgenus *Tillandsia*, notably from elevated gene loss and duplication rates<sup>22</sup> and high transposable element dynamics (Neil McNair, personal communication).

In this study, we present and investigate the *de novo* assembled genomes of two ecologically divergent members of the subgenus *Tillandsia* to further our understanding of the drivers of this recent radiation. *Tillandsia fasciculata* (Fig. 1a). displays a set of phenotypes typically described as “grey” *Tillandsia*<sup>23</sup>: a dense layer of absorptive trichomes, CAM photosynthesis<sup>22,24</sup> and occurrence in arid places with high solar incidence and low rainfall. On the other hand, *T. leiboldiana* (Fig. 1b) is a typical “green” *Tillandsia*: a C3 plant<sup>22,24</sup> that displays tank formation, lacks a dense layer of trichomes and occurs in cooler, wetter regions. The two species belong to sister clades representing a clear CAM/C3 shift (Fig. 1c). This is the first study to produce high-quality bromelioid reference genomes representing a CAM/C3 shift at short evolutionary timescales. By investigating synteny, molecular evolution, gene family evolution and differential gene expression, we find evidence that CAM/C3 differences are largely regulatory, but have been aided by gene family expansion and transposon activity.





**Figure 1:** a) *Tillandsia fasciculata*, a typical “grey” *Tillandsia* with a dense layer of trichomes and CAM photosynthesis. b) *Tillandsia leiboldiana*, a green *Tillandsia* with C3 photosynthesis, an impounding tank and few trichomes. c) Schematic representation of the evolutionary relationship between the two investigated species of *Tillandsia*. Stars indicate whether a species performs CAM or C3<sup>22</sup>. Pie charts at internal nodes show the ancestral state of photosynthetic metabolism as reported in <sup>22</sup>. WHZ stands for Winter-Holtum Zone and represents intermediate forms of the CAM/C3 spectrum.

### 3. Results

#### 3.1. Genome assembly and annotation

We constructed *de novo* haploid genome assemblies for both species (Table S1) using a combination of long-read (PacBio), short read (Illumina) and chromosome conformation capture (Hi-C) data. This resulted in assemblies of 838 Mb and 1198 Mb with an N50 of 23.6 and 43.3 Mb in *T. fasciculata* and *T. leiboldiana* respectively. The assembly sizes closely match the estimated genome size of each species based on flow cytometry and k-mer analysis (Table S2, SI Note 1,2). The 25 and respectively 26 longest scaffolds (hereafter referred to as ‘main scaffolds’) contain 72 % and 75.5 % of the full assembly, after which scaffold sizes steeply decline (SI Note 3, Fig. S1). This number of main scaffolds corresponds with the species karyotype in *T. fasciculata*, but deviates from the *T. leiboldiana* karyotype (SI Note 1), suggesting that a few fragmented chromosome sequences remain in this assembly.

Structural gene annotation resulted in a total of 34,886 and 38,180 gene models in *T. fasciculata* and *T. leiboldiana* respectively, of which 92.6 % and 71.9 % are considered robust based on additional curation (Methods, Section 5). Annotation completeness was evaluated with BUSCO using the liliopsida dataset resulting in a score of 89.7 % complete genes in *T. fasciculata* and 85.3 % in *T. leiboldiana* (Table S2).

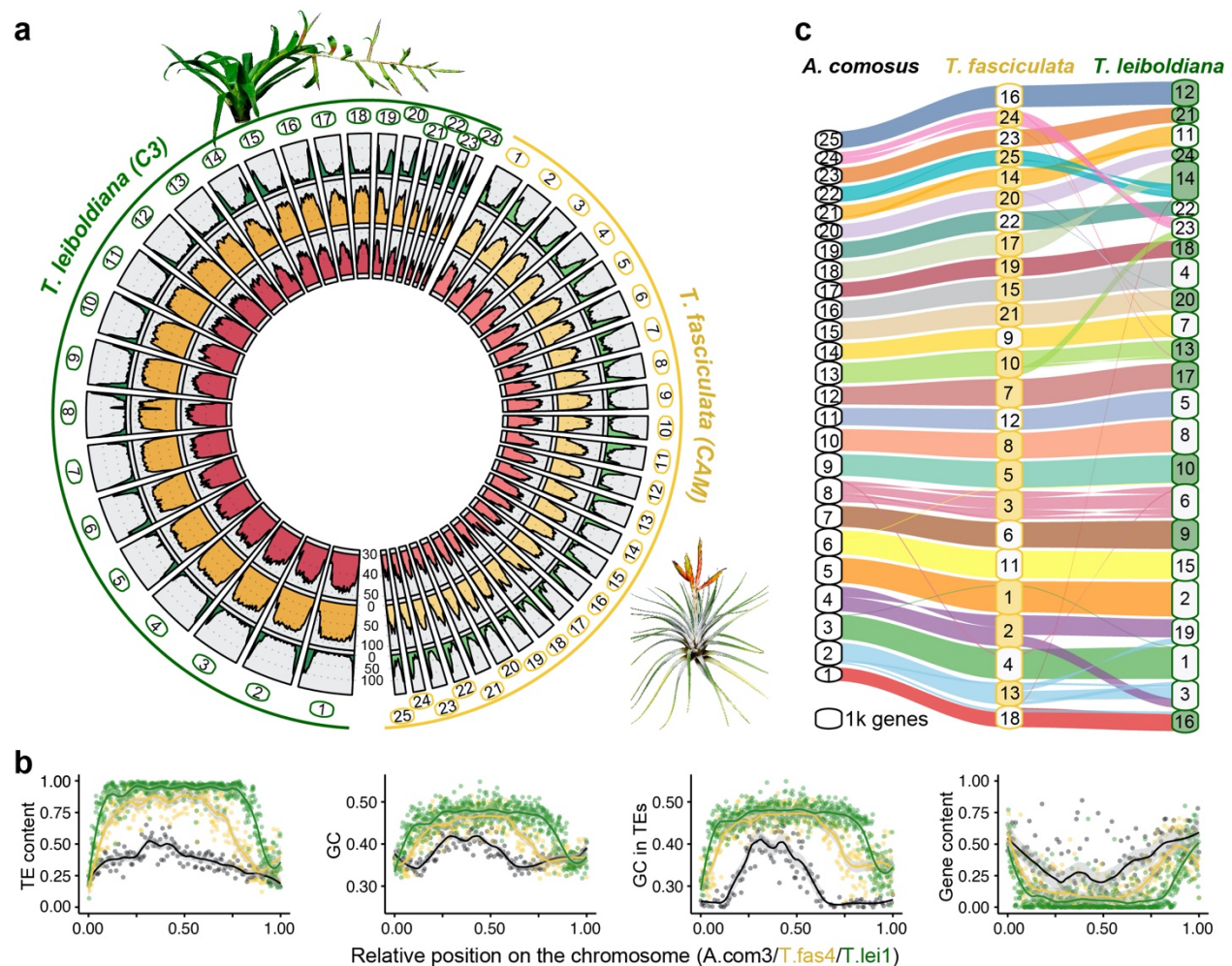
#### 3.2. Genic, repetitive and GC content

TE annotation performed with EDTA<sup>25</sup> revealed a total repetitive content of 65.5 % and 77.1 % in *T. fasciculata* and *T. leiboldiana* respectively. This closely matches estimates derived

from k-mer analyses (66 % and 75 %, SI Note 2). Compared to *T. fasciculata*, the repetitive content in *T. leiboldiana* is enriched for Gypsy LTR retrotransposon and *Mutator* DNA transposon content, with a 1.7-fold and 4.2-fold increase in genomic length, respectively (Table S3). *Mutator* DNA transposons have high transposition rates and often insert in or near genes<sup>26</sup>.

Repetitive content per scaffold is negatively correlated with gene count in both assemblies (Kendall's correlation coefficient: -0.79 in *T. fasciculata*, -0.82 in *T. leiboldiana*, p-values < 2.2e<sup>-16</sup>), with gene-rich regions primarily in distal positions (Fig. 2a, green track) and repetitive regions in median positions (Fig. 2a, yellow track). This pattern is accentuated in *T. leiboldiana*: on average, the repetitive-to-exonic content per scaffold is 1.6 times larger compared to *T. fasciculata* (Mann Whitney U, p-values = 4.3x10<sup>-4</sup>). The genome size difference between the two assemblies is therefore mostly explained by differential accumulation of TE content in heterochromatic regions.

Surprisingly, GC content is negatively correlated with gene content in both species (Kendall's correlation coefficient: -0.68 in *T. fasciculata*, -0.71 in *T. leiboldiana*, p-values < 2.2e<sup>-16</sup>, Fig. 2a, red track, Fig. 2b). By visualizing GC and TE content across a syntenic chromosome triplet of *A. comosus*, *T. fasciculata* and *T. leiboldiana*, we show that this unusual relationship can be mostly explained by elevated GC content in repetitive regions (Fig. 2b). TE-rich regions indeed exhibit a much higher GC content than TE-poor regions, a pattern which is exacerbated as the overall TE content per species increases (Fig. 2b, SI Note 5).



**Figure 2: a)** Circular overview of the main scaffolds of the *T. fasciculata* (right) and *T. leiboldiana* (left) genome assemblies. Scaffolds 25 and 26 of *T. leiboldiana* are not shown due to their small size. In inward direction, the tracks show: (1, green) Gene count, (2, yellow) proportion of repetitive content, (3, red), and GC content per 1-Mb windows. **b)** Distribution of TE and GC content, GC content exclusively in TEs, and genic content in a triplet of syntenic scaffolds between *Ananas comosus* (LG3, black), *T. fasciculata* (scaffold 4, grey) and *T. leiboldiana* (scaffold 1, green; see Fig. S2 for other syntenic chromosomes). **c)** Syntenic plot linking blocks of orthologous genes between *A. comosus*, *T. fasciculata* and *T. leiboldiana*. The size of each scaffold on the y-axis is determined by genic content and therefore doesn't represent the true size of the scaffold. Color-filled boxes indicate scaffolds with reversed coordinates as compared to the sequences in the reference.



## 3.2. Synteny and chromosomal evolution

Cytogenetic karyotyping revealed a difference of six chromosome pairs between *T. fasciculata* ( $2n = 50$ ) and *T. leiboldiana* ( $2n = 38$ ), an unexpected finding for a clade that was believed to be largely homoploid with constant karyotype<sup>21,27</sup> (See SI Note 1). To investigate orthology and synteny, we inferred orthogroups between protein sequences of *Ananas comosus*<sup>28</sup> (pineapple), *T. fasciculata* and *T. leiboldiana* using Orthofinder<sup>29</sup>. This resulted in 21,045 (78 %), 26,325 (87.5 %) and 23,584 (75 %) gene models assigned to orthogroups respectively, of which 10,021 were single-copy orthologs between all three species (Table S4).

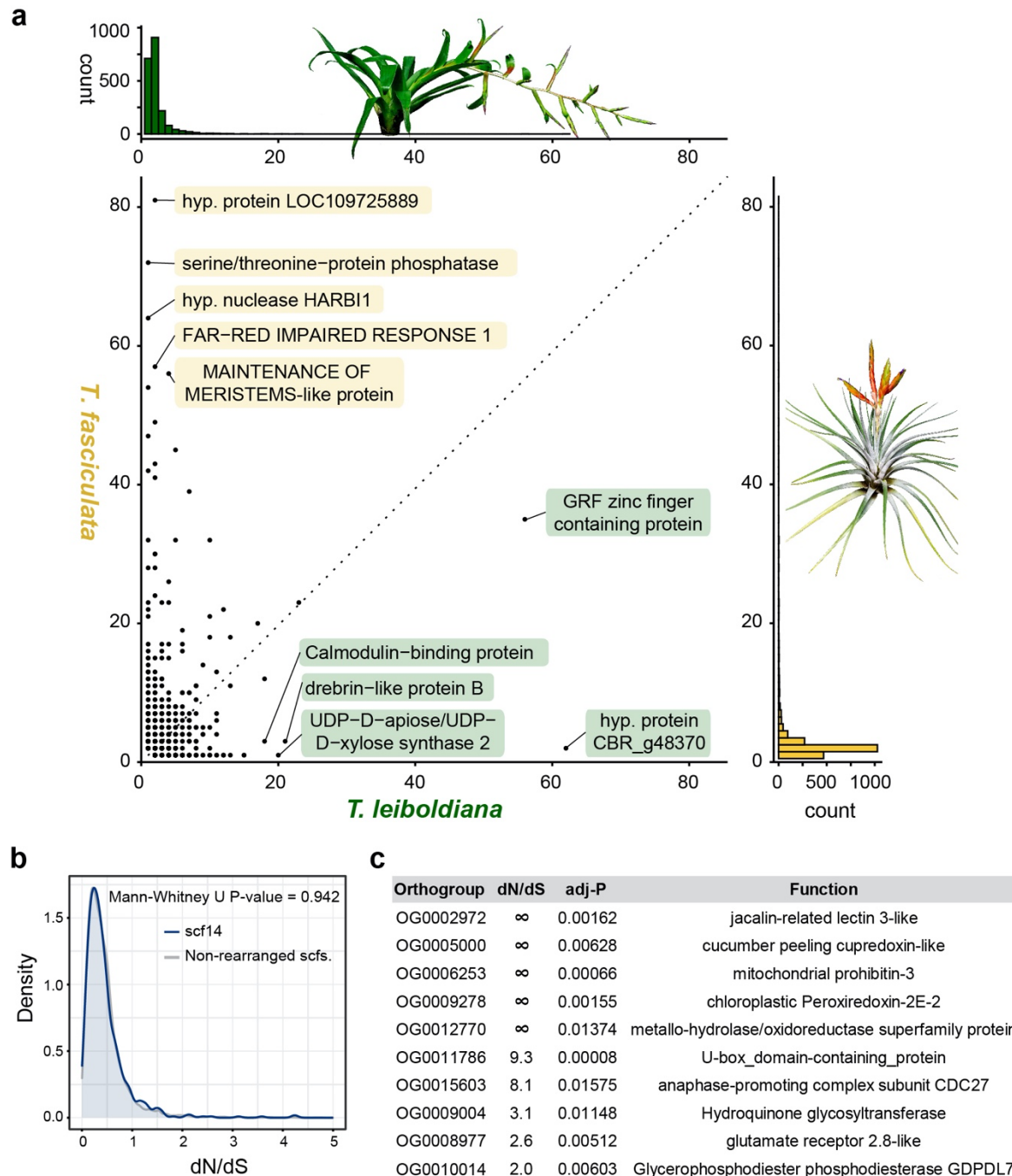
Syntenic blocks were then defined across all three assemblies using Genespace<sup>30</sup> (Fig. 2c). Despite the observed karyotype difference, these blocks reveal highly conserved synteny between the two assemblies, consistent with a scenario of chromosomal fusions in *T. leiboldiana*. We found clear evidence of such a fusion on scaffold 14 in *T. leiboldiana* (Fig. 2c, Fig. S3a), which was confirmed with in-depth analyses of potential breakpoints (SI Note 6). We also detected two major reciprocal translocations (Fig. 2c, hereafter referred as Translocation 1 and 2, Fig. S3b and Fig. S3c).

## 3.3. Gene family evolution

6,261 genes in *T. fasciculata* and 4,693 genes in *T. leiboldiana* were assigned to non-unique gene families with multiple gene copies in at least one species, after correcting gene family sizes (Table S4, SI Note 7). On average, the multicopy gene family size is 1.3x larger in *T. fasciculata* than in *T. leiboldiana* (Mann Whitney U, p-value:  $8.8e^{-16}$ , Fig. 3a).

To investigate the role of expanded gene families in CAM evolution, we performed gene ontology (GO) term enrichment tests on multicopy orthogroups (SI Note 8). This highlighted several multi-copy gene families with functions putatively related to CAM (Table S5), such as two malate dehydrogenase families (MDH) which reversibly convert malate to oxaloacetate, two families of enolases, which catalyse the penultimate step in the glycolysis resulting in PEP, and two subunits of succinate dehydrogenase, a protein complex that is both part of the tricarboxylic acid cycle and the electron transport chain (see Fig. 5). Interestingly, succinate dehydrogenase also plays a role in stomatal regulation, which is relevant for diel cycling in CAM<sup>31</sup>. Another salient gene family in this list is XAP5 CIRCADIAN TIMEKEEPER (XCT), a regulator of circadian rhythm and disease resistance<sup>32</sup> which was previously identified as undergoing rapid gene family evolution in *Tillandsia*<sup>32</sup>.

For many of these gene families, we also observe circadian- and species-related differential gene expression (see Results, section 3.5). In these CAM-analogous gene families, evidence for gene copy number increases in both *T. fasciculata* and *T. leiboldiana* suggest that loss or gain of gene copies could be contributing to the shift of C3/CAM metabolisms.



**Figure 3: a)** Scatterplot: composition of per-species gene counts among orthogroups. Labels indicate the functions of the top 5 largest orthogroups in each species. Upper histogram: distribution of per-orthogroup gene count in *T. fasciculata*. Lower histogram: distribution of per-orthogroup gene count in *T. leiboldiana*. **b)** Distribution of  $d_N/d_S$  values of one-to-one orthologs across non-rearranged scaffolds (grey profile) and scaffold 14 in *T. leiboldiana* (blue profile), which is the result of a fusion. **c)** Top 10 single-copy orthogroups with highest significant  $d_N/d_S$  values and their functions. Infinite  $d_N/d_S$  values characterize genes which accumulated no synonymous substitutions due to the young divergence between the two species. Further explanation about the biological significance of these functions can be found in SI Note 9.

### 3.4. Adaptive sequence evolution

Adaptive sequence evolution was evaluated in 9,077 orthologous gene pairs using the non-synonymous to synonymous substitution ratio ( $\omega = d_N/d_S$ ). Little among-scaffold variation in  $d_N/d_S$  was observed, with per-scaffold median  $d_N/d_S$  values ranging from 0.32 to 0.39 in *T. fasciculata* and 0.31 to 0.4 in *T. leiboldiana* (Fig. S4a). Regions of large chromosomal rearrangement such as the fused scaffold 14 in *T. leiboldiana* do not exhibit strong signatures of fast coding sequence evolution (Fig. 3b), though for Translocation 1,  $d_N/d_S$  values are slightly yet significantly lower for scaffold 13 in *T. fasciculata* and scaffold 19 in *T. leiboldiana* (Fig. S4b, SI Note 6).

Among the 9,077 orthologous gene pairs, 13 candidates (0.21%) exhibit a significant  $\omega > 1$  (Fig. 3c, Table S6, SI Note 9). Notably, we recover a significant signal in a glycerophosphodiester phosphodiesterase (GDPDL-7). GDPDL's are involved in cell wall cellulose accumulation and pectin linking, and play a role in trichome development<sup>33</sup>, a main trait differentiating the two species and more broadly, green and grey *Tillandsia*.

A glutamate receptor (GLR) 2.8-like also exhibits a significant  $\omega > 1$ . By mediating  $Ca^{2+}$  fluxes, GLRs act as signalling proteins and mediate a number of physiological and developmental processes in plants<sup>34</sup>, including stomatal movement<sup>35</sup>. Although it is associated with drought-stress response in *Medicago truncatula*<sup>36</sup>, the specific function of GLR2.8 still remains unknown.

### 3.5. Co-expression analyses

To study gene expression differences linked to CAM/C3 shifts, we performed a time-series RNA-seq experiment using six plants of each species (Table S1), sampled every four hours in a circadian cycle. We recovered 907 genes with a differential expression (DE) profile between *T.*



*fasciculata* and *T. leiboldiana* across time points. GO term enrichment revealed many CAM-related functions such as malate and oxaloacetate transport, circadian rhythm, light response, water and proton pumps, sucrose and maltose transport and starch metabolism (Table S7). Nine of 22 genes reported by De La Harpe et al. 2020 as candidates for adaptive sequence evolution during C3 / CAM transitions in *Tillandsia* were recovered in this subset (Table S7). Core CAM enzymes phosphoenolpyruvate carboxylase (PEPC) and phosphoenolpyruvate carboxylase kinase (PEPC kinase) display clear temporal expression cycling in *T. fasciculata* (Fig. 4c, S5). However, PEPC kinase also shows an increase in expression in *T. leiboldiana* (Fig. S5), a phenomenon that has been documented before in C3 *Tillandsia*<sup>36</sup> and also in other plant systems with a recent shift to CAM<sup>37</sup>.

Clustering analysis distributed DE genes across seven clusters with sizes ranging from 209 to 38 genes (Table S7). CAM-related genes were distributed across six of seven clusters, highlighting the diversity of expression profiles associated with CAM (Fig. S6). While core CAM genes (see Fig. 5) are mainly found in cluster 5, we find malate transporters in cluster 1, circadian regulators in clusters 2 and 3, sugar transport in clusters 3 and 6, and vacuolar transport regulators in clusters 2, 4 and 6. Cluster 7, though not containing any core CAM candidate genes, was enriched for salt and heat stress response and contains a mitochondrial isocitrate dehydrogenase, which is predicted to increase in activity in CAM plants<sup>38</sup>.

The expression curves of the respective clusters (Fig. S6), demonstrate a complex web of expression changes between CAM and C3. Generally, we find the following patterns: (i) an overall increase in expression across all timepoints in the CAM species compared to the C3 species (stomatal regulation, starch metabolism, drought stress response - clusters 2,5 and 6), (ii) an overall increase in expression in the C3 species (malate transmembrane transport, aquaporins, vacuolar

transport regulators - clusters 4 and 7), (iii) switches from a linear time signal to a circadian pattern (PEPC), and (iv) amplifications of circadian patterns in one species compared to the other (PEPC Kinase, cluster 3).

### 3.5.1. Differentially expressed genes have more TE insertions

To investigate whether TE activity and differential gene expression are associated in *Tillandsia*, we tested whether intronic TE insertions are significantly enriched in DE genes in both species. Genic TE insertions are generally more common in *T. leiboldiana* than in *T. fasciculata*, further highlighting the increased TE dynamics in this species observed across the entire genome (See Results section 3.2.). While DE genes in both genomes contain a similar proportion of genes with one or more transposable element insertions in intronic regions compared to the full gene set, the average number of TE insertions per gene is significantly higher in DE than in non-DE genes (Table 1). An elevated intronic TE insertion rate in DE genes, both in the CAM and C3 species, points at the potential role of TE dynamics providing expression changes that lead to more CAM- or C3-like circadian profiles.

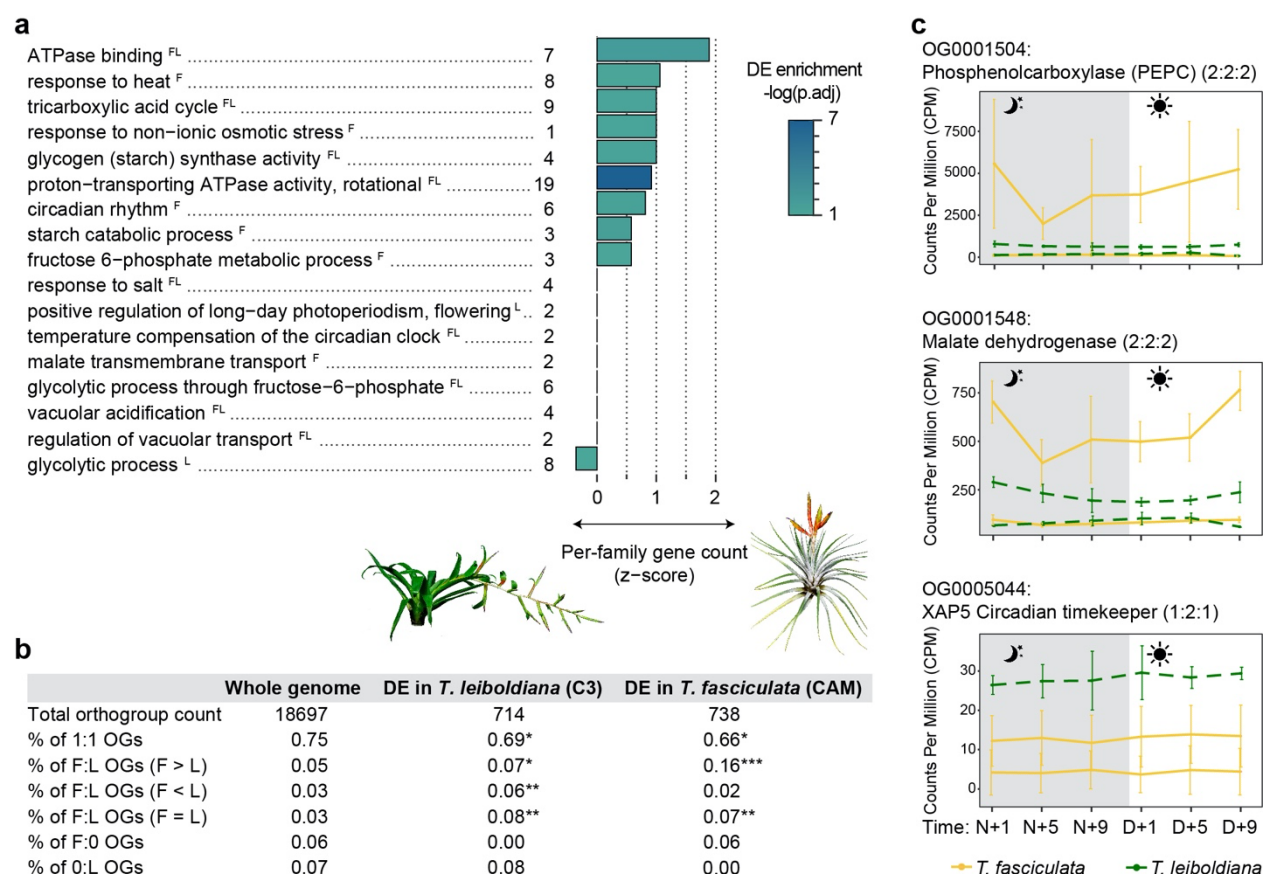
Table 1: Statistical test results on TE insertions in DE versus non-DE genes

<i>Presence of TE insertions</i>			
	DE genes with a TE insertion	Total number of genes with a TE insertion	Chi-square p-value
In <i>T. fasciculata</i>	473 (52 %)	15844 (50 %)	0.2324
In <i>T. leiboldiana</i>	472 (54.6 %)	18251 (54.6 %)	0.9645
<i>Average TE insertion counts per gene</i>			
	in DE genes	in non-DE genes	Mann-Whitney U p-value
In <i>T. fasciculata</i>	3.66	2.88	0.0179
In <i>T. leiboldiana</i>	4.2	3.27	0.0159

### 3.5.2. Differentially expressed genes belong more often to multi-copy orthogroups

To investigate the consequences of gene family evolution on gene expression, we tested whether the proportion of multi-copy orthogroups underlying DE genes was significantly elevated to that of the whole-genome set of orthogroups in both species (Fig. 4b, SI Note 10). The 907 DE genes in *T. fasciculata* are found in 738 orthogroups containing a total of 2,141 and 910 genes in *T. fasciculata* and *T. leiboldiana*, respectively. Genes from multi-copy orthogroups are more likely to be differentially expressed: while multi-copy orthogroups account for 24 % of all orthogroups in the genome, they represent 31 % of DE genes. This difference is primarily explained by a 3.2x larger proportion of multi-copy orthogroups with a larger family size in *T. fasciculata* than in *T. leiboldiana* in the DE subset compared to the whole genome (Chi-square  $P = 1.59e^{-66}$ ).

Reciprocally, the DE analysis on the *T. leiboldiana* genome (See SI Note 10) resulted in 836 DE genes belonging to 714 orthogroups, of which 489 overlap with the DE orthogroups resulting from the analysis on the *T. fasciculata* genome. As in the analysis on the *T. fasciculata* genome, we find that orthogroups with a larger family size in *T. leiboldiana* are enriched among differentially expressed genes. This suggests that gene families undergoing expansion or contraction play a role in time-specific gene expression, in part related to photosynthetic metabolism, in both species. Additionally, both analyses point at a significant enrichment for multi-copy orthogroups with equal family sizes in both species, suggesting that also older duplications preceding the split of *T. fasciculata* and *T. leiboldiana* play a role in day-night regulatory evolution. This highlights the importance not only of novel, but also ancient variation in fuelling trait evolution in *Tillandsia*.



**Figure 4: a)** CAM-related enriched GO terms among differentially expressed (DE) genes between *T. fasciculata* and *T. leiboldiana*. The genome in which a GO term has been found to be enriched among DE genes is shown by <sup>F</sup> and <sup>L</sup> for *T. fasciculata* and *T. leiboldiana*, respectively. The family size difference for the underlying orthogroups is represented as a Z-score: a negative score indicates a tendency towards gene families with larger size in *T. leiboldiana* than in *T. fasciculata*, and vice versa. The p-value displayed represents the significance of the GO-term enrichment among DE genes in *T. fasciculata*, unless the term was only enriched in *T. leiboldiana*. The number of DE genes underlying each function is shown next to the GO-term name. **b)** Proportion of orthogroup types by gene family size relationship between *T. fasciculata* (F) and *T. leiboldiana* (L) across the whole genome and in DE orthogroups in each species. A chi-square test was applied to all categories between the whole genome and each DE subset. Contribution of each category to the total Chi-square score is indicated as follows: \*2-10 %, \*\*10-50%, \*\*\*50-100% **c)** Examples of the circadian expression of individual CAM-related gene families (PEPC, MDH and XCT) displayed at the orthogroup level. We show two families with older duplications preceding the split of *T. fasciculata* and *T. leiboldiana* (PEPC and MDH) and one gene family with a recent duplication in *T. fasciculata* (XCT).

Certain CAM-related biological functions appear associated with gene family expansion or contraction (Fig. 4a). Most notable is the unequal number of functions tending to larger gene

families in *T. fasciculata* than in *T. leiboldiana* (nine versus one). Functions associated with V-ATPase proton pumps especially tend to have larger gene family size in *T. fasciculata* than in *T. leiboldiana* (ATPase binding, proton-transporting ATPase activity).

Examples of CAM-related, differentially expressed genes that belong to multi-copy orthogroups are (i) XAP5 CIRCADIAN TIMEKEEPER (XCT), which has an extra copy in *T. fasciculata*, (ii) a family of malate dehydrogenase (MDH) with two copies in both species, and (iii) core CAM enzyme Phosphoenolpyruvate carboxylase (PEPC), which shares an ancient duplication among monocots<sup>39</sup> (Fig. 4c). A candidate gene family with larger gene family size in *T. leiboldiana* is a probable aquaporin PIP2-6 (OG0005047, Fig. S7), which is involved in water regulation and follows a circadian pattern in pineapple (*A. comosus*)<sup>40</sup>.

#### 4. Discussion

The sources of variation fuelling trait evolution in rapid radiations have been a long-standing topic in evolutionary biology<sup>41</sup>. By integrating comparative genomics using *de novo* assembly and in-depth gene expression analyses of two *Tillandsia* species representing a CAM/C3 shift, we found support for TE dynamics, gene family expansion and adaptive sequence evolution as drivers of trait evolution (Fig. 5).

Differences between the two genomes related to a CAM/C3 shift can be primarily found on the regulatory level, with DE genes between species across a circadian cycle significantly enriched for many CAM-related functions. These reveal a complex web of underlying expression changes (Fig. S6). Genes underlying the same function can show multiple types of expression changes: salt stress response genes both increase and decrease in expression in the CAM species,

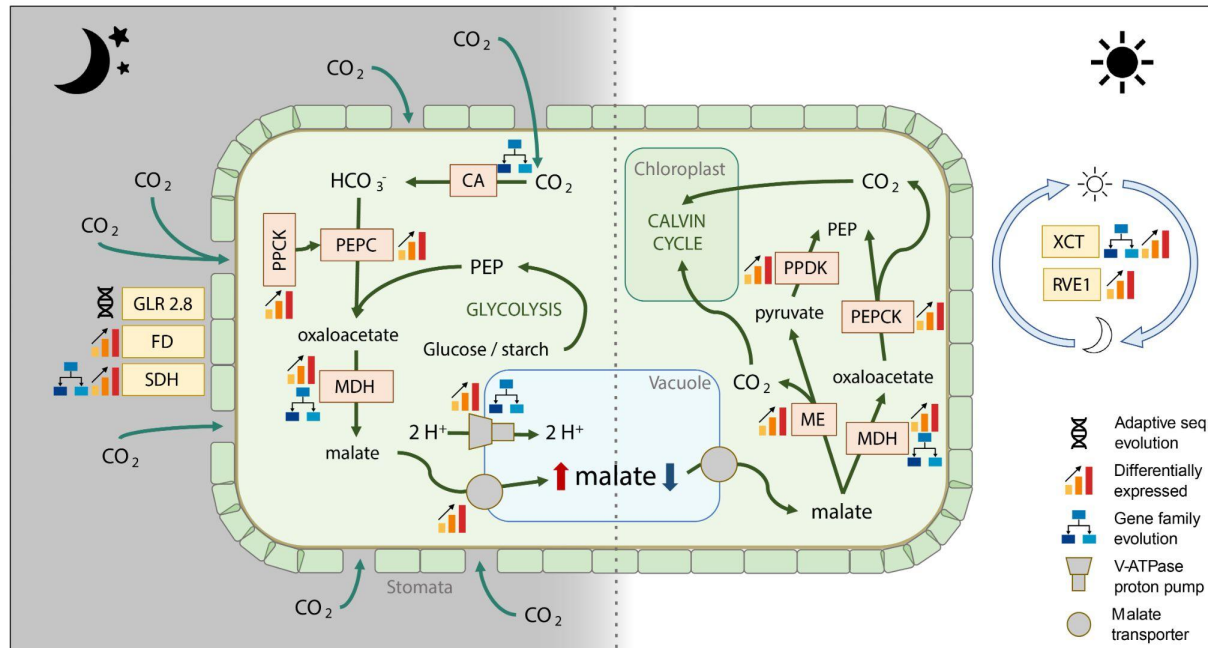
while circadian rhythm regulators show all possible pattern changes and are widely distributed across co-expression clusters. These findings emphasize the complexity of CAM regulation, lacking both a master regulator and a clear direction of expression changes<sup>42,43</sup>.

Though we observe a karyotype difference of 6 chromosome pairs between *T. fasciculata* and *T. leiboldiana* and identified one fusion in the *T. leiboldiana* assembly, along with two reciprocal translocations, we did not find detectable consequences of large-scale rearrangements for either functional diversification or adaptation in *Tillandsia* unlike other studies<sup>5,43</sup> (Fig. 3b, S4, S6, SI Note 10, but see SI Note 6 and 11).

We did identify relevant associations, however, between shorter structural variants and trait evolution in *Tillandsia*. While TE insertions in genic regions are overall more common in *T. leiboldiana*, both species showed significantly elevated transposition rates in differentially expressed genes, suggesting a potential role of TEs in modifying gene regulation towards the evolution of a CAM/C3 shift.

Gene family expansion has been previously witnessed in CAM lineages<sup>5,44</sup> and suggested as a driver of CAM evolution<sup>45</sup>. Strikingly, the subset of differentially expressed genes was significantly enriched for multicopy gene families. Several enriched CAM-related functions show a bias towards expanded gene families in *T. fasciculata* (circadian rhythm, vacuolar ATPase activity, tricarboxylic acid cycle and starch metabolism), and glycolysis showed a bias towards expansion in *T. leiboldiana* (Fig. 4a). More ancient duplications, preceding the split of *T. fasciculata* and *T. leiboldiana* are also significantly associated with day-night expression changes (Fig. 4b).





**Figure 5:** Pathway of Crassulacean Acid Metabolism (CAM), highlighting underlying genes detected in this study as differentially expressed, with gene family expansion and/or with signature of adaptive sequence evolution.  $\text{CO}_2$  is absorbed at night and first converted to  $\text{HCO}_3^-$  by carbonic anhydrase (CA). Then, it is converted to malate by carboxylating phosphoenol pyruvate (PEP), a key component of the glycolysis. In a first step, PEP carboxylase (PEPC) converts PEP to oxaloacetate, after being activated by PEPC kinase. In a second step, malate dehydrogenase (MDH) converts oxaloacetate to malate. Malate is then transported into the vacuole by two possible transporters, either a tonoplast dicarboxylate transporter or an aluminum-activated malate transporter, which are assisted by V-ATPase proton pumps. During the day, the accumulated malate becomes the main source of  $\text{CO}_2$  for photosynthesis. This allows the stomata to remain closed, which greatly enhances the water use efficiency (WUE) of the plant. Malate is again transported out of the vacuole and reconverted to PEP by two possible mechanisms. One possibility is that malate is converted to oxaloacetate by MDH, and then decarboxylated to PEP and  $\text{CO}_2$  by PEP carboxykinase (PEPCK). Another option is that malate is decarboxylated into pyruvate and  $\text{CO}_2$  by malic enzyme (ME). Pyruvate is then reconverted into PEP by pyruvate orthophosphate dikinase (PPDK). The  $\text{CO}_2$  will cycle through the Calvin cycle and generate sugars. Though it is known that in *A. comosus* the main decarboxylase is PEPCK, we recovered circadian differential gene expression in both decarboxylases, and therefore display both possible pathways. While enzymes that are part of the CAM core pathway are highlighted in orange boxes, regulators of stomatal movement and circadian clock are highlighted in yellow boxes.

The expression curves of DE multicopy gene families with a potential link to CAM reveal a multitude of expression behaviours (Fig. 4c), which supports that complex regulatory evolution on the transcriptional level underlie CAM evolution. Our findings suggest that gene family

evolution played a significant role in modulating regulatory changes underlying a C3 to CAM shift in *Tillandsia*. As gene family expansion leads to increased redundancy, selection on the individual gene copies and their expression relaxes, facilitating changes in expression leading to the evolution of a more CAM or C3-like expression profile<sup>46</sup>.

Candidate genes under positive selection underlie a broad array of functions and had no immediate link to CAM photosynthesis, except for glutamate receptor 2.8-like (OG0008977), a potential regulator of stomatal movement<sup>35</sup>. The lack of overlap between regulatory and adaptive sequence evolution is in line with previously proposed mechanisms of CAM evolution largely relying on regulatory changes<sup>39</sup> (but see SI Note 10).

The two *de novo* assemblies presented in this study are the first tillandsioid and third bromeliad genomes published so far. To our knowledge, these are also the first CAM/C3 species pair assembled so far at such short evolutionary timescales. Despite both genomes exhibiting one of the highest TE contents reported to date for a non-polyploid plant species<sup>47</sup>, the joint use of long-read sequencing and chromatin conformation capture successfully led to highly contiguous assemblies with high-quality gene sets (SI Note 4). Along with other recently developed resources for Bromeliaceae<sup>48,49</sup>, these genomes will be crucial in future investigations of this highly diverse and species-rich plant family, and in further studies of CAM evolution.

Our analyses reveal genomic changes of all scales between two members of an adaptive radiation representing a recent CAM/C3 shift (but see SI Note 11). Large scale rearrangements observed so far seem unlinked from functional divergence, more likely affecting reproductive isolation<sup>50,51</sup>. We however find a clear link between one of the fundamental key innovation traits of this radiation, CAM, and regulatory changes, which have potentially been driven by smaller-scale structural variants<sup>52</sup> such as gene family expansion and transposable element activity (Fig.



5). Our findings support a crucial role of small-scale genome evolution in shaping novel variation that fuels trait evolution in adaptive radiation.

## 5. Online Methods

### 5.1. Flow cytometry and cytogenetic experiments

#### 5.1.1. Genome size measurements

Approximately 25 mg of fresh leaf material was co-chopped according to the chopping method of Galbraith et al. (1983)<sup>53</sup> together with an appropriate reference standard (*Solanum pseudocapsicum*, 1.295 pg/1C)<sup>54,55</sup> in Otto's I buffer<sup>56</sup>. After filtration through a 30 µm nylon mesh (Saatile Hitech, Sericol GmbH, Germany) and incubation with RNase A (0.15mg/ml, Sigma-Aldrich, USA) at 37°C, Otto's II buffer<sup>56</sup> including propidium iodide (PI, 50mg/L, AppliChem, Germany) was added. Staining took place in the refrigerator for at least one hour or up to overnight. Measurement was conducted on a CyFlow ML or a CyFlow Space flow cytometer (Partec/Sysmex, Germany) both equipped with a green laser (532nm, 100mW, Cobolt AB, Sweden). The fluorescence intensity (FI) of 10,000 particles were measured per preparation and the 1C-value calculation for each sample followed the equation:  $1C_{Obj} = (FI_{peak} \text{ mean}_{G1 \text{ Obj}} / FI_{peak} \text{ mean}_{G1 \text{ Std}}) \times 1C_{Std}$

#### 5.1.2. Karyotyping

Actively growing root meristems of genome assembly accessions (see Table S1) were harvested and pretreated with 8-hydroxyquinoline for 2 hrs at room temperature and 2 hrs at 4°C. The roots

were then fixed in Carnoy's fixative (3 : 1 ethanol : glacial acetic acid) for 24 hours at room temperature and stored  $-20^{\circ}\text{C}$  until use. Chromosome preparations were made after enzymatic digestion of fixed root meristems as described in Jang and Weiss-Schneeweiss (2015)<sup>57</sup>. Chromosomes and nuclei were stained with 2 ng/ $\mu\text{l}$  DAPI (4',6-diamidino-2-2phenylindole) in Vectashield antifade medium (Vector Laboratories, Burlingame, CA, USA). Preparations were analyzed with an AxioImager M2 epifluorescent microscope (Carl Zeiss) and images were captured with a CCD camera using AxioVision 4.8 software (Carl Zeiss). Chromosome number was established based on analyses of several preparations and at least five intact chromosome spreads. Selected images were contrasted using Corel PhotoPaint X8 with only those functions that applied equally to all pixels of the image and were then used to prepare karyotypes.

## **5.2. Genome Assembly**

### **5.2.1. Plant material selection and sequencing**

Genome assemblies were constructed from the plant material of one accession per species (see Table S1). The accessions were placed in a dark room for a week to minimize chloroplast activity and recruitment, after which the youngest leaves were collected and flash frozen with liquid nitrogen. High molecular weight extraction for ultra-long reads, SMRTbell library preparation and PacBio Sequel sequencing was performed by Dovetail Genomics<sup>TM</sup> (now Cantata Bio). Dovetail Genomics<sup>TM</sup> also prepared Chicago<sup>58</sup> and Hi-C<sup>59</sup> libraries which were sequenced as paired-end 150bp reads on an Illumina HiSeq X instrument. Additional DNA libraries were

prepared for polishing purposes using Illumina's TruSeq PCR-free kit, which were sequenced on a HiSeq2500 as paired-end 125 bp reads at the Vienna BioCenter Core Facilities (VBCF), Austria.

RNA-seq data of *T. fasciculata* used for gene annotation was sampled, sequenced and analyzed in De La Harpe et al. 2020 under SRA BioProject PRJNA649109. For gene annotation of *T. leiboldiana*, we made use of RNA-seq data obtained during a similar experiment, where plants were kept under greenhouse conditions and sampled every 12 hours in a 24-hour cycle. Importantly, while the *T. fasciculata* RNA-seq dataset contained three different genotypes, only clonal accessions were used in the *T. leiboldiana* experiment. For *T. leiboldiana*, total RNA was extracted using a QIAGEN RNeasy® Mini Kit, and poly-A capture was performed at the Vienna Biocenter Core Facilities (VBCF) using a NEBNext kit to produce a stranded mRNA library. This library was sequenced on a NovaSeq SP as 150 bp paired end reads.

For both species, sequencing data from different time points and accessions were merged into one file for the purpose of gene annotation. Before mapping, the data was quality-trimmed using AdapterRemoval<sup>60</sup> with default options (--trimns, --trimqualities). We allowed for overlapping pairs to be collapsed into longer reads.

### 5.2.2. First draft assembly and polishing

We constructed a draft assembly using long-read PacBio data with CANU v1.8<sup>61</sup> for both species. To mitigate the effects of a relatively low average PacBio coverage (33x), we ran two rounds of read error correction with high sensitivity settings (corMhapSensitivity=high corMinCoverage=0 corOutCoverage=200) for *T. fasciculata*. Additionally, we applied high heterozygosity (correctedErrorRate=0.105) settings, since K-mer based analyses pointed at an

elevated heterozygosity in this species (See SI Note 2, Figures S10-11), and memory optimization settings (corMhapFilterThreshold=0.0000000002 corMhapOptions=" --repeat-idf-scale 50" mhapMemory=60g mhapBlockSize=500).

Given that the coverage of *T. leiboldiana* PacBio averaged 40x, we limited error correction for this species to only one round. CANU was run with additional settings accommodating for high frequency repeats (ovlMerThreshold=500) and high sensitivity settings as mentioned above.

To minimize the retainment of heterozygous sequences as haplotigs in *T. fasciculata* (see SI Note 2), we reassigned allelic contigs using the pipeline Purge Haplotigs<sup>62</sup>. Raw PacBio data was mapped to the draft assembly produced in the previous step with minimap2<sup>63</sup>, before using the Purge Haplotigs pipeline.

Since the size of the *T. leiboldiana* draft assembly indicates, together with previous analyses, that this species is largely homozygous (SI Note 2, Figures S10-11), we did not include a purge\_haplotigs step. However, we did make use of the higher average coverage of the *T. leiboldiana* PacBio data to polish the assembly with two rounds of PBMM v.1.0 and Arrow v2.3.3 (Pacific Biosciences).

### 5.2.3. Scaffolding and final polishing

Scaffolding of both assemblies was performed in-house by Dovetail Genomics<sup>TM</sup> using Chicago and Hi-C data and the HiRise scaffolding pipeline<sup>58</sup>. To increase base quality and correct indel errors, we ran additional rounds of polishing with high-coverage Illumina data (See above, section 2.1.) using Pilon v1.22<sup>64</sup>. The Illumina data was aligned to the scaffolded assembly using BWA-MEM<sup>65</sup>, and then Pilon was run on these alignments. We evaluated the result of each round

using BUSCO v.3<sup>66</sup> with the liliopsida library and proceeded with the best version. For *T. fasciculata*, polishing was performed twice, fixing SNPs and indels. We did not fix small structural variation in this genome due to the relatively low coverage (35x) of Illumina data. For *T. leiboldiana*, one round of polishing on all fixes (SNPs, indels and small structural variants) resulted in the highest BUSCO scores.

### 5.3. Annotation

#### 5.3.1. TE annotation and repeat masking

*De novo* TE annotation of both genome assemblies was performed with EDTA v.1.8.5<sup>25</sup> with option –sensitive. To filter out genes that have been wrongly assigned as TEs, *A. comosus* (pineapple) coding sequences<sup>28</sup> were used in the final steps of EDTA.

Using the species-specific TE library obtained from EDTA, we masked both genomes using RepeatMasker v.4.0.7<sup>69</sup>. Importantly, we excluded all TE annotations marked as “unknown” for masking to prevent potentially genic regions flagged as TEs to be masked during annotation. The search engine was set to NCBI (-e ncbi) and simple and low-complexity repeats were left unmasked (-nolow). We produced both hard-masked and soft-masked (--xsmall) genomes.

#### 5.3.2. Transcriptome assembly

We constructed transcriptome assemblies for both species using Trinity *de novo* assembler v.2.4.8.<sup>70</sup> using default parameters starting from the raw mRNA-seq data. These were evaluated with BUSCO. Additionally, before feeding the transcriptome assemblies to the gene annotation

pipeline, we ran a round of masking of interspersed repeats to avoid an overestimation of gene models due to the presence of active transposases in the RNA-seq data.

### 5.3.3. Gene prediction and functional annotation

Gene models were constructed using a combination of BRAKER<sup>71</sup> v.2.1.5 and MAKER2<sup>72</sup> v.2.31.11. Starting with BRAKER, we obtained splicing information from RNA-seq alignments to the masked genome as extrinsic evidence using the *bam2hints* script of AUGUSTUS v.3.3.3<sup>73</sup>. A second source of extrinsic evidence for BRAKER were single-copy protein sequences predicted by BUSCO when run on the masked genomes in genome mode with option --long. Predictions made by BRAKER were evaluated with BUSCO and with RNA-seq alignments.

Subsequently, we built our final gene predictions using MAKER2. As evidence, we used (1) the gene models predicted by BRAKER, (2) a transcriptome assembly of each respective species (see above section 3.2.), (3) a protein sequence database containing proteins of *Ananas comosus comosus* (F135)<sup>28</sup> and *Ananas comosus bracteatus* (CB5)<sup>75</sup> and manually curated swissprot proteins from monocot species (64,748 sequences in total) and (4) a GFF file of complex repeats obtained from the masked genome (see above section 3.1.) and an extended repeat library containing both the EDTA-produced *Tillandsia*-specific repeats and the monocot repeat library from RepBase (7,857 sequences in total). By only providing masking information of complex repeats and setting the model organism to “simple” in the repeat masking options, hardmasking in MAKER2 was limited to complex repeats while simple repeats were soft-masked, which makes these available for gene prediction. MAKER2 predicts genes both *ab initio* and based on the given evidence using AUGUSTUS.

We evaluated the resulting set of predicted gene models by mapping the RNA-seq data (section 2.1.) back to both the transcript and full gene model sequences and running BUSCO in transcriptome mode. We also calculated the proportion of masked content in these gene models to ascertain that MAKER2 hadn't predicted TEs as genes. A second run of MAKER, which included training AUGUSTUS based on the predicted models from the first round, resulted in lower BUSCO scores and was not further used.

We functionally annotated the final set of gene models in Blast2Go v.5.2.5<sup>76</sup> using the Viridiplantae database.

#### 5.4. Inferring gene orthology

Orthology between gene models of *T. fasciculata*, *T. leiboldiana* and *Ananas comosus* was inferred using Orthofinder v.2.4.0<sup>29</sup>. Protein sequences produced by MAKER2 of inferred gene models were used for *T. fasciculata* and *T. leiboldiana*. For *A. comosus*, the publicly available gene models of F153 were used (SRA BioProject PRJNA371634). The full Orthofinder pipeline was run without additional settings. Counts per orthogroup and the individual genes belonging to each orthogroup were extracted from the output file Phylogenetic\_Hierarchical\_Orthogroups/N0.tsv.

Orthofinder was run a second time on gene models present only on main contigs (See Results). For each gene model, the longest isoform was selected, and gene models with protein sequences shorter than 40 amino acids were removed. This resulted in 27,024, 30,091 and 31,194 input sequences for *A. comosus*, *T. fasciculata* and *T. leiboldiana* respectively. Then, the steps mentioned above were repeated.

## 5.5. Gene model assessment and curation

Gene model sets were assessed and curated using several criteria. Gene models with annotations indicating a repetitive nature (transposons and viral sequences) together with all their orthologs were marked with “NO\_ORTHOLOGY” in the GFF file and excluded from downstream analyses. Using the per-exon expression data obtained in our mRNA-seq experiment (see below, section 10.) and information gathered on the length of the CDS and the presence / absence of a start and stop codon, we further classified our gene models into ROBUST and NOT-ROBUST categories. A gene model was considered ROBUST (i) if all exons are expressed or, (ii) if both start and stop codons are present and the CDS has a minimum length of 50 amino-acids.

## 5.6. Analyzing TE class abundances

By rerunning EDTA with step --anno, we obtained TE abundances and detailed annotation of repetitive content for the whole assembly. Per-contig abundances of each class were calculated with a custom python script (available at <https://github.com/cgrootcrego/>). Using this curated TE library, the assemblies were masked again with RepeatMasker for downstream analyses. The resulting TE class abundances reported by RepeatMasker were then compared between species and reported.

## 5.7. Spatial distribution of repetitive, genic and GC content



The spatial distribution of genes, transposable elements and GC content as shown in Fig. 2a, was analysed on a per-window basis, using windows of 1 Mb. Gene counts were quantified as the number of genes starting in every window, based on genes with assigned orthology, including both single and multicopy gene models. Repetitive content was measured as the proportion of masked bases in each window, stemming from the hard-masked assembly using the curated TE library. Per-window gene counts and proportion of repetitive bases was then visualized using the R package *circize*<sup>78</sup>. GC content was calculated as the proportion of G and C bases per 1 Mb windows. Correlation between genic, repetitive and GC content was calculated and tested for significance using the Kendall Rank Correlation Coefficient, after testing for normality using the Shapiro-Wilk test.

Repetitive, GC and gene content as shown in Fig. 2b was estimated directly from the soft-masked reference genomes using 100 kb non-overlapping sliding windows as described in Leroy et al. 2021<sup>79</sup>. TE content corresponds to the proportion of soft-masked positions per window, using the curated TE library (see above, section 6.) as basis for soft-masking in RepeatMasker. As compared to the version of Leroy et al. 2021, this script was modified to estimate GC content in repetitive regions only. In addition to this, we estimated the genic fraction by considering the total number of genomic positions falling in genes based on the GFF files (feature = “gene”) divided by the size of the window (100 kb). This estimate was derived for the same window boundaries as used for GC and TE content to be able to compare all statistics. The relative per-window proportion of genic bases corresponding to non-robust genes (see above, section 5) was also estimated by dividing the number of non-robust gene positions with the total number of gene positions.

## 5.8. Synteny between *T. fasciculata* and *T. leiboldiana*

Synteny was inferred with GENESPACE<sup>30</sup>, using orthology information obtained with Orthofinder of the gene models from *A. comosus*, *T. fasciculata* and *T. leiboldiana*. This provided a first, visual graphical to detect large-scale rearrangements. We used GENESPACE with default parameters, except that we generated the syntenic map (riparian plot) using minGenes2plot=200. Other methods have also been used to confirm the chromosomal rearrangements and to identify the genomic breakpoints more precisely (see SI Note 6).

## 5.9. Gene family evolution

Gene family counts were corrected for multi-copy orthogroups due to unusual coverage distribution, especially in *T. fasciculata* (see SI Note 7). The distribution of gene counts per multicopy orthogroup was compared between *T. fasciculata* and *T. leiboldiana* with a non-parametric test (Mann-Whitney U). Using the log-ratio of per-species gene count, we investigated which gene families experienced large changes in gene count compared to the background (see SI Note 8).

Functional characterization of multicopy families was done with a GO term enrichment analysis of the underlying genes using the Fisher's exact test in TopGo<sup>81</sup>. Enrichment analyses were done on all genes belonging to multicopy orthogroups, on a subset of genes belonging to families that are larger in *T. fasciculata* and on a subset of genes belonging to families that are larger in *T. leiboldiana*. The top 100 significantly enriched GO terms were then evaluated. GO

terms putatively associated with key innovation traits were used to list multicopy gene families of interest.

## 5.10 d<sub>N</sub>/d<sub>S</sub> analysis

### 5.10.1. On single-copy orthologous pairs

One-to-one orthologous genes were subjected to a test of positive selection using the non-synonymous to synonymous substitution ratio ( $\omega = d_N/d_S$ ). Gene pairs where both genes were incomplete (missing start and/or stop codon) or where the difference in total length was more than 20 % of the length of either gene were removed to avoid misalignments. We performed codon-aware alignments using the alignSequences program from MACSE v.2.05<sup>82</sup> with options -local\_realign\_init 1 -local\_realign\_dec 1 for optimization. Pairwise d<sub>N</sub>/d<sub>S</sub> ratios were estimated with the codeML function of PAML v.4.9.<sup>60</sup> Using a single-ratio model across sites and branches (Nssites = 0, model = 0), we tested for a fixed  $\omega = 1$  as null hypothesis, against an unfixed  $\omega$  as the alternative hypothesis. Automization of codeML was achieved with a modified script from AlignmentProcessor<sup>83</sup>. The results of codeML under both the null and alternative model were compiled and significance of the result was calculated with the likelihood-ratio test<sup>84</sup>. Multiple-testing correction was applied with the Benjamini-Hochberg method and an FDR threshold of 0.05. Orthologous gene pairs with a d<sub>N</sub>/d<sub>S</sub> ratio larger than one and an adjusted p-value under 0.05 were considered candidate genes under divergent selection.

The d<sub>N</sub>/d<sub>S</sub> values of all orthologous gene pairs with five or more variant sites in the MACSE alignment were used to obtain per-scaffold distributions of d<sub>N</sub>/d<sub>S</sub> values in both genomes. We

visualized  $d_N/d_S$  distributions of all main scaffolds in both assemblies with boxplots and used density plots to visualize the  $d_N/d_S$  distribution in rearranged chromosomes compared to all non-rearranged chromosomes. To test whether these distributions were significantly different, we ran a non-parametric test (Mann-Whitney U) between the distribution of each single rearranged chromosome and that of all non-rearranged chromosomes in each assembly.

### 5.10.2. On duplicated orthogroups

We also performed tests of selection using  $d_N/d_S$  on all orthogroups that were consisted of a single gene in *A. comosus* and a duplicated gene in either *T. leiboldiana* (1:1:2), or *T. fasciculata* (1:2:1). Only orthogroups that maintained this conformation after size correction (SI Note 7) were used in this analysis. Pairwise alignments were performed between the ortholog of one species and either paralog of the other species using MACSE. Then,  $\omega$  was estimated in the same way as mentioned above.

## 5.11. RNA-seq experiment capturing CAM and C3 expression differences

### 5.11.1. Experiment set-up and sampling

To capture gene expression patterns related to CAM, we designed an RNA-seq experiment where individuals of *T. fasciculata* (CAM) and *T. leiboldiana* (C3) were sampled at six time points throughout a 24-hour cycle. Six plants of each species were placed in a PERCIVAL climatic cabinet at 22 °C and a relative humidity (rH) of 68 % for 4 weeks, with a 12-hour light cycle. Light

was provided by fluorescent lamps with a spectrum ranging from 400 to 700 nm. The light intensity was set at 124  $\mu\text{mol}/\text{m}^2\text{s}$ . The plants acclimatised to these conditions for 4 weeks prior to sampling, during which they were watered every second day.

Leaf material from each plant was sampled every 4 hours in a 24-hour cycle starting one hour after lights went off. One leaf was pulled out of the base at each time-point without cutting. The base and tip of the leaf were then removed, and the middle of the leaf immediately placed in liquid nitrogen, then stored at  $-80^\circ\text{C}$ .

### 5.11.2. RNA extraction and sequencing

Total RNA was extracted using the QIAGEN RNeasy® Mini Kit in an RNase free laboratory. Samples were digested using the kit's RLT buffer with 1 % Beta-mercaptoethanol. Elution was done in two steps. The purity and concentration of the extractions was measured using Nanodrop, and RIN and fragmentation profiles were obtained with a Fragment Analyzer™ system. RNA libraries were prepared by the Vienna Biocenter Core Facilities (VBCF) using a NEBNext stranded mRNA kit before sequencing 150-bp paired-end reads on one lane of Illumina NovaSeq S4.

### 5.11.3. RNA-seq data processing

The raw RNA-seq data was evaluated with FastQC<sup>85</sup> and MultiQC<sup>86</sup>, then quality trimmed using AdapterRemoval v.2.3.1<sup>76</sup> with settings `--trimns --trimqualities --minquality 20 --trimwindows 12 --minlength 36`. The trimmed data was then aligned to both the *T. fasciculata* and

*T. leiboldiana* genomes using STAR v.2.7.9<sup>18</sup> using GFF files to specify exonic regions. Because mapping bias was lowest when mapping to *T. fasciculata*, our main analyses have been performed on the reads mapped to this genome. However, the alignments to *T. leiboldiana* were used for verification or expansion of the main analysis (SI Note 10).

#### 5.11.4. Co-expression analysis

We quantified read counts per exon using FeatureCounts from the Subread package v.2.0.3.<sup>36</sup> for paired-end and reversely stranded reads (-p -s 2). The counts were then summed up across exons per gene to obtain gene-level counts. The composition of the count data was investigated with PCA in EdgeR<sup>37</sup>. Then, counts were normalized using the TMM method in EdgeR, and every gene with a mean cpm < 1 was removed. We ran a differential gene expression (DE) analysis between species and timepoints in maSigPro<sup>38</sup>, with *T. leiboldiana* (C3) as the baseline. Significant DE genes were then clustered using the hclust algorithm into modules, with the number of modules being determined with the K-means algorithm. GO term enrichments were performed for each cluster using the R package TopGO<sup>29</sup> and expression curves were plotted by taking the average expression across all replicates per species at each time point with a custom R script. Expression curves for entire clusters (Fig. S6) were plotted by median-centering the log(CPM) of each gene and timepoint against the median of all genes at each time point, while expression curves for individual genes or gene families (Fig. 4c, S5, S7) report average CPM.

## 5.12. Intersecting findings of gene family evolution, TE insertion and differential gene expression

### 5.12.1 Transposable element insertions and differential gene expression

Intronic TE insertions were obtained using *bedtools intersect* on the GFF files of the TE and gene annotations of both species. We used the full transcript length of a gene (feature = “mRNA” in GFF file) for this analyses, and only applied “known” TE annotations. This resulted in a dataset reporting the number of TE insertions per gene. We then performed two tests on the resulting TE counts per gene: (1) whether the proportion of genes with one or more TE insertions is elevated in DE genes compared to the full gene set (chi-square test), and (2) whether the rate of TE insertions per gene measured, as the total count of intersections for each gene annotation with a TE annotation, is elevated in DE genes compared to non-DE genes (Mann-Whitney U test).

### 5.12.2. Gene family evolution and differential gene expression

Orthogroups were split based on relative family size in *T. fasciculata* (F) versus *T. leiboldiana* (L) in the following categories: Single-copy orthogroups ( $F = 1 : L = 1$ ), orthogroups with family size larger in *T. fasciculata* ( $F > L$ ), orthogroups with family size smaller in *T. fasciculata* ( $F < L$ ), orthogroups with equal family sizes that are larger than 1 ( $F = L$ ), and orthogroups unique to one species ( $F:0$  or  $0:L$ ). We counted the number of orthogroups belonging to each category both for the full orthogroup set and for the subset of orthogroups containing DE genes (DE orthogroups). We then tested whether counts in each orthogroup category were enriched in DE

orthogroups compared to all orthogroups using the chi-square test of independence in R. The contribution of each category to the total Chi-square score was calculated as  $\frac{r^2}{\chi^2}$ , with  $r$  the respective residual, and then converted to percentage.

To study the effect of the reference genome used on our findings on gene family evolution in DE genes, we performed the same analysis on read counts obtained from mapping to *T. leiboldiana* (SI Note 10) and combined these findings in resulting statistics and figures.

## 6. Acknowledgments

*In memoriam of Christian Lexer – we will treasure your enthusiasm, guidance and memory always.*

This work was financially supported by the Austrian Science Fund (FWF) through the doctoral programme (DK) grant W1225-B20 to a faculty team including O.P., FWF grant P35275 to O.P., and by the professorship start-up grant of Christian Lexer at the University of Vienna BE772002.

We thank Joachim Hermisson, Magnus Nordborg, Andrew Clark, Nicholas Barton, Virginie Courtier-Orgogozo, John Parsch, Andreas Futschik, Aglaia Szukala, Florian Schwarz, Marta Pelizzolla and Ahmad Muhammad for insightful discussions, advice, and feedback. We thank Gert Bachmann and Eline de Vos for help with the setup of the RNA-seq experiment; Peter Bak, Andreas Franzke, Nils Köster and Helmut & Lieselotte Hromadnik for their generous donations of *Tillandsia* accessions. We also thank Barbara Knickmann, Viktor Vagovics and Manfred Speckmaier for the care of *Tillandsia* plants at the Botanical Garden of the University of Vienna. Computational resources were provided by the Life Science Computer Cluster (LiSC) of the University of Vienna and the Vienna Scientific Cluster.



## 7. Author Contributions

This study was conceived by CL, JH, OP, TL and CGC. Sampling was conducted by MHJB, WT, GY and MDH. Laboratory work was conducted by MHJB, SS, TB, LACS and CGC. Cytogenetic work was performed by HWS and EMT. The RNA-Seq experiment and DE analysis was conducted under the guidance of KH and OP. Analyses were performed by CGC, JH, GY, TL and FB. The manuscript was primarily written by CGC and amended following the dedicated reading and feedback of all co-authors, especially KH, TL and OP.

## 8. Data Availability

The genome assemblies, annotations and raw PacBio and Illumina sequences are available at NCBI-SRA under BioProject [PRJNA927306](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA927306). Hi-C and Chicago data is accessible on request. The list of orthogroups, counts table used for RNA-seq analyses and full GO term enrichment results, along with all scripts written for this manuscript are available on a github repository at [https://github.com/cgrootcrego/Tillandsia\\_Genomes](https://github.com/cgrootcrego/Tillandsia_Genomes).

## 9. References

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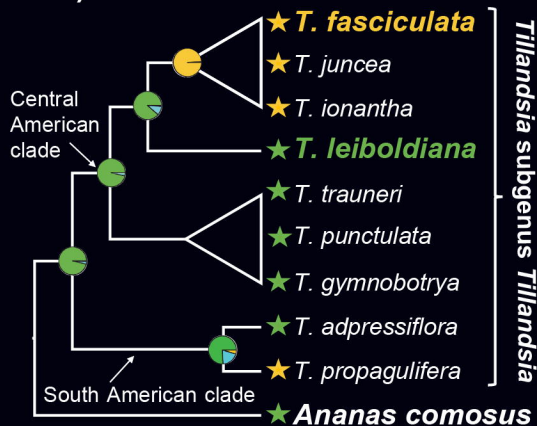
987

a) *Tillandsia fasciculata*  
(CAM)



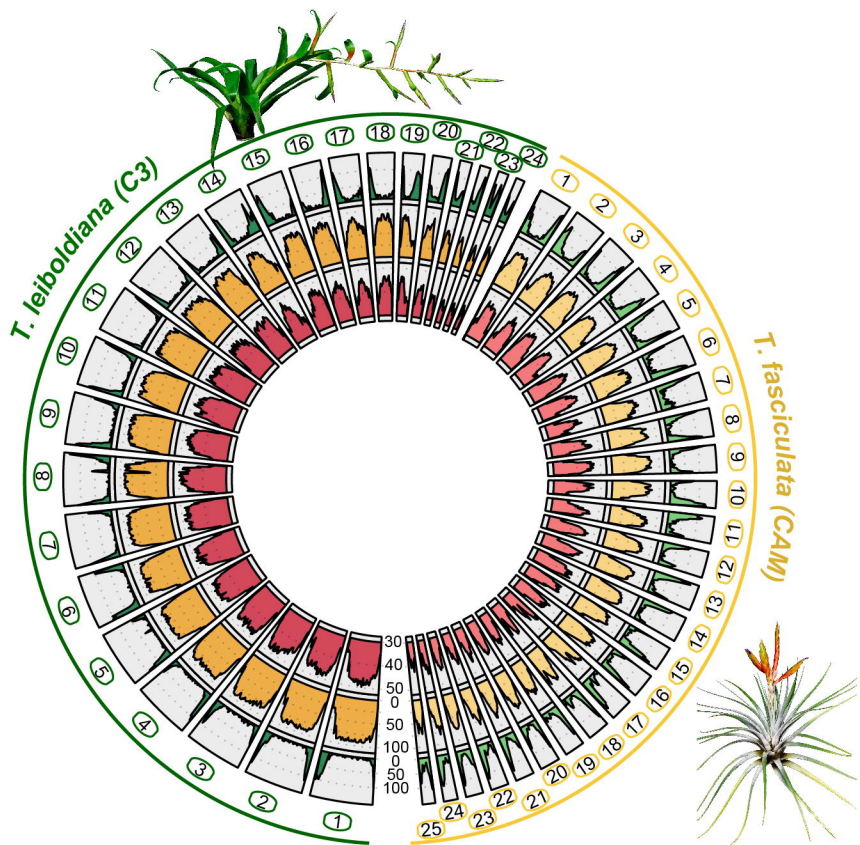
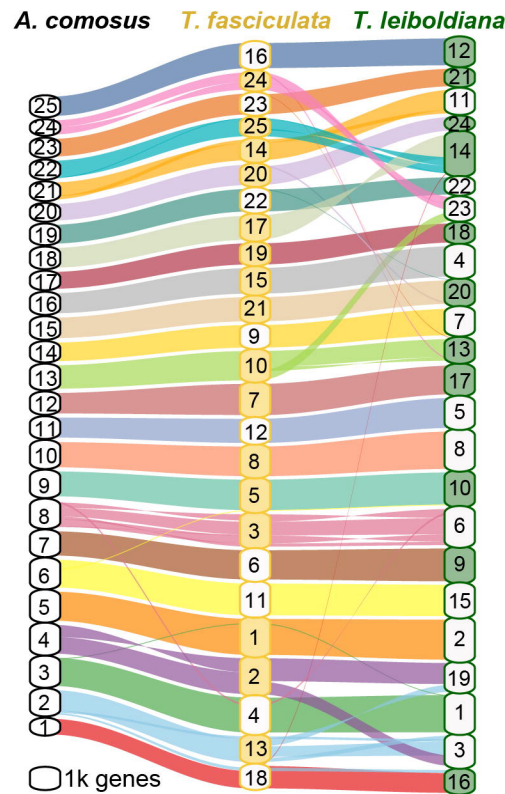
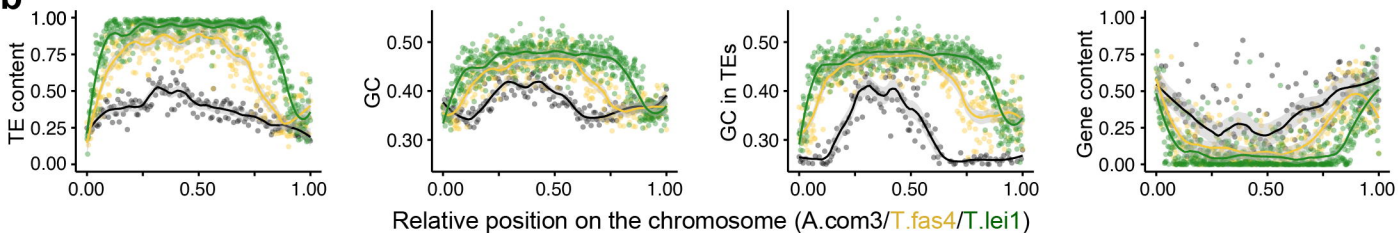
- ★ CAM species
- ★ C3 species
- Ancestrally CAM
- Ancestrally C3
- Ancestrally WHZ

c)

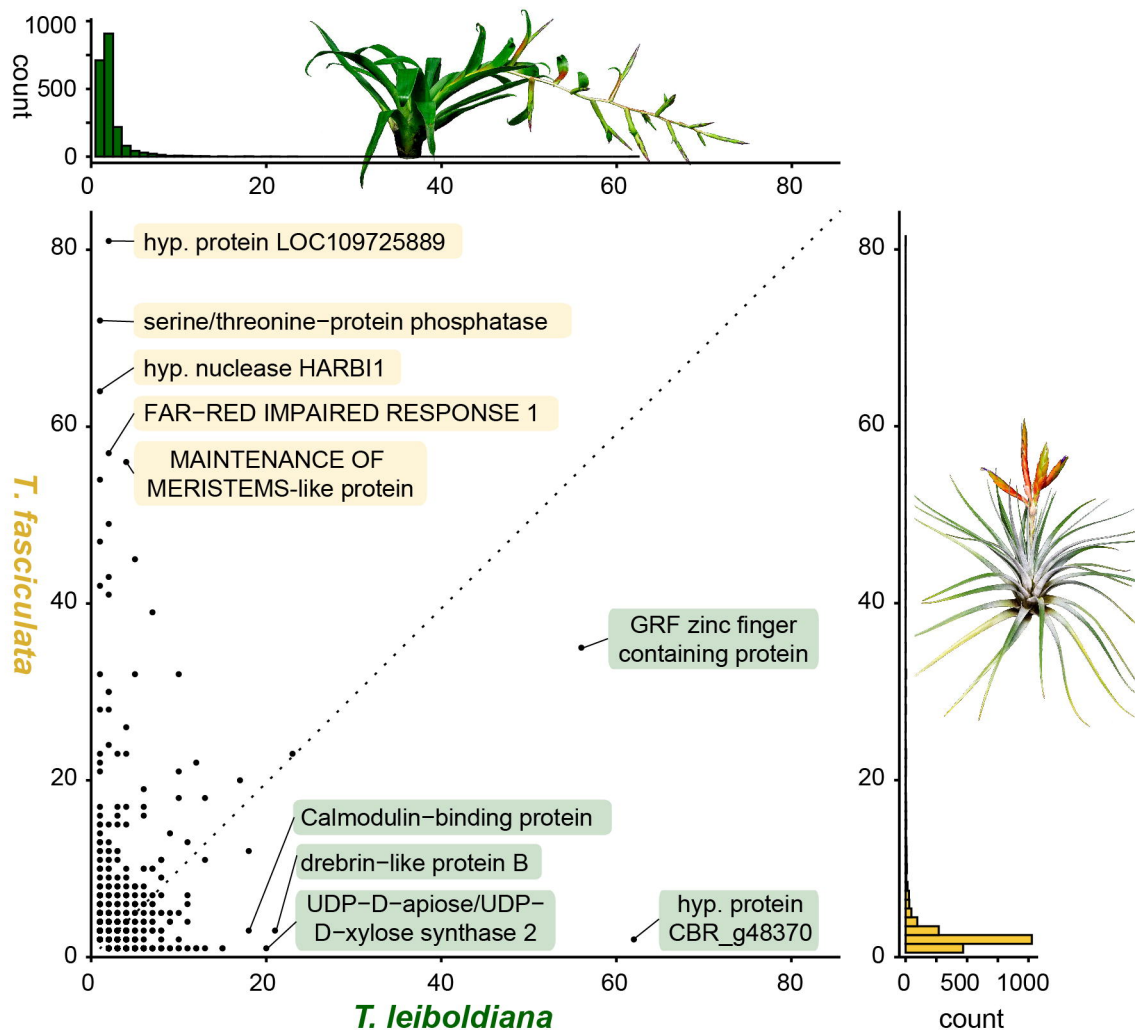
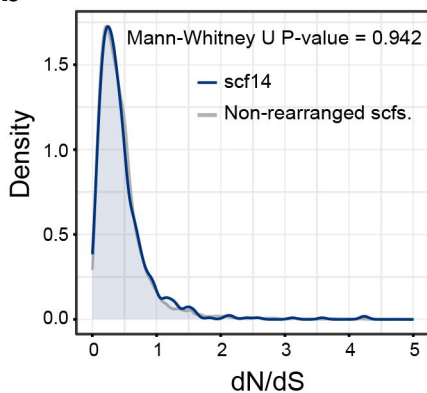


b) *Tillandsia leiboldiana*  
(C3)

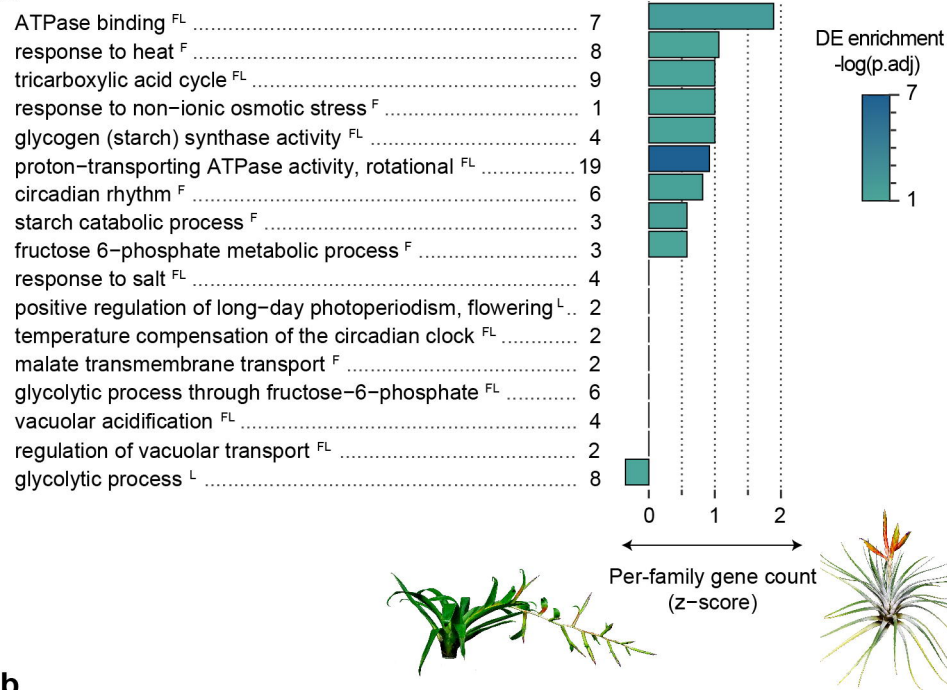


**a****c****b**

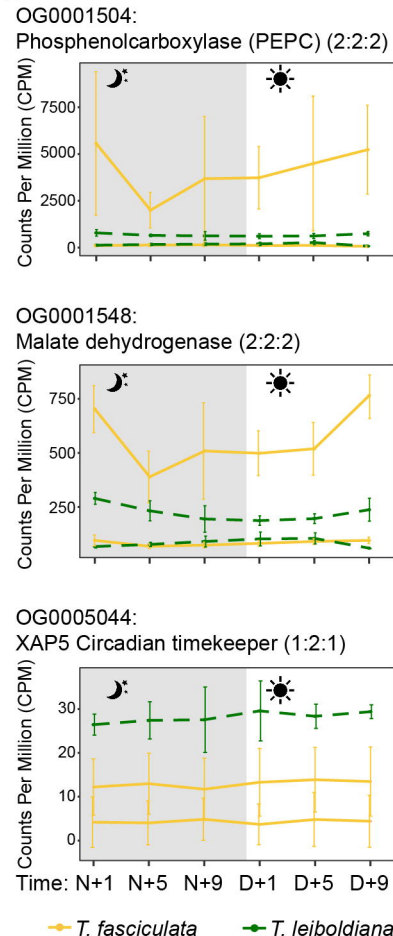


**a****b****c**

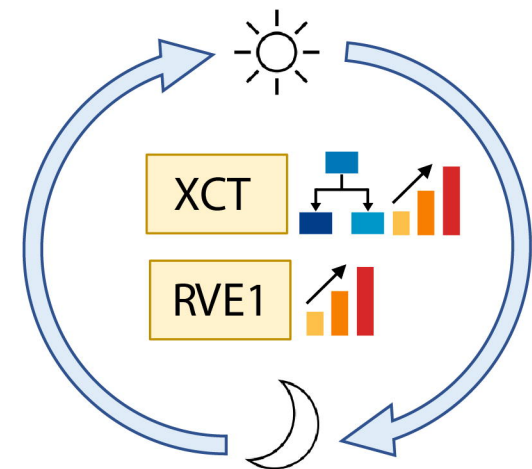
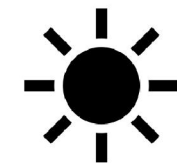
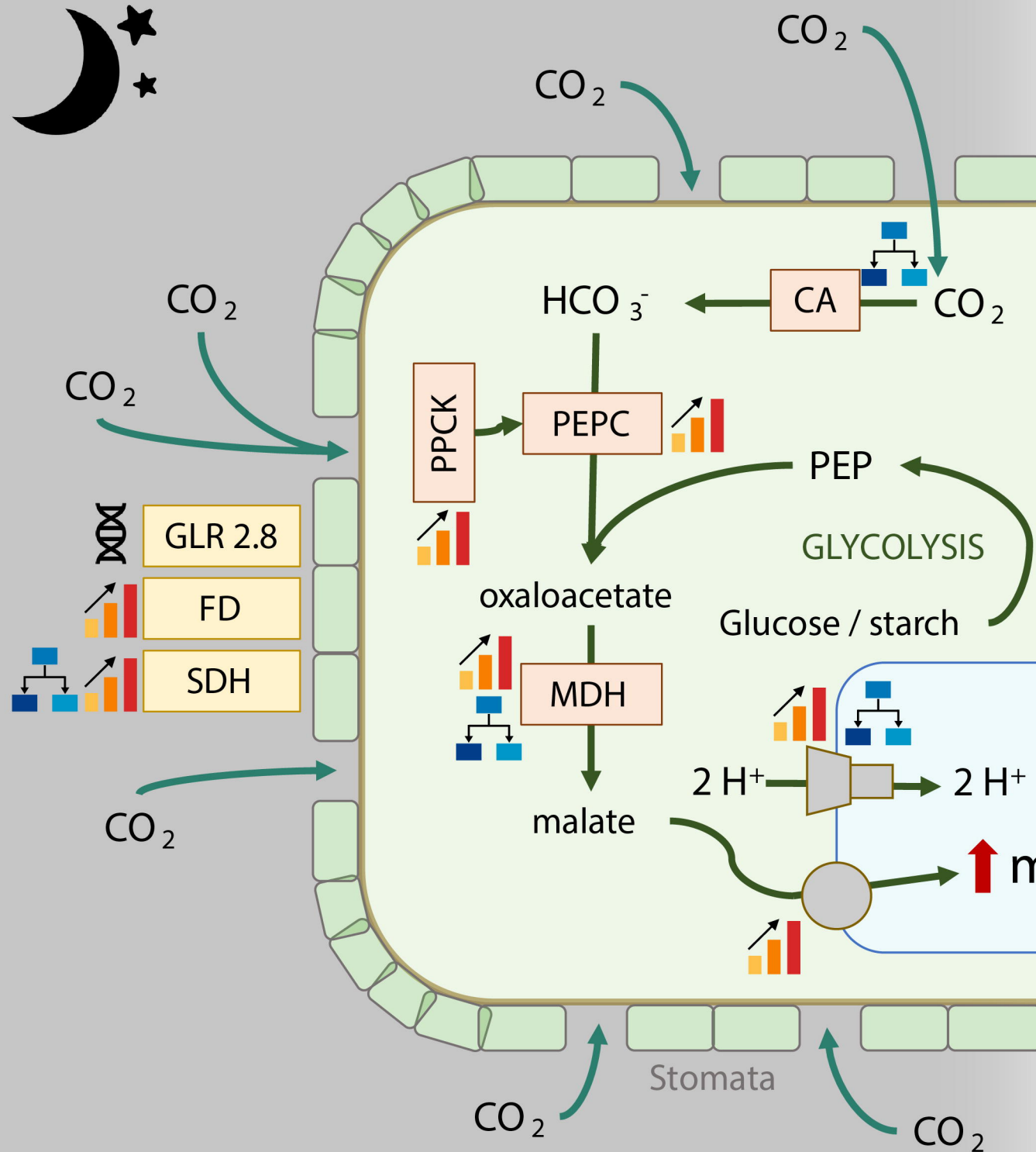
Orthogroup	dN/dS	adj-P	Function
OG0002972	$\infty$	0.00162	jacalin-related lectin 3-like
OG0005000	$\infty$	0.00628	cucumber peeling cupredoxin-like
OG0006253	$\infty$	0.00066	mitochondrial prohibitin-3
OG0009278	$\infty$	0.00155	chloroplastic Peroxiredoxin-2E-2
OG0012770	$\infty$	0.01374	metallo-hydrolase/oxidoreductase superfamily protein
OG0011786	9.3	0.00008	U-box_domain-containing_protein
OG0015603	8.1	0.01575	anaphase-promoting complex subunit CDC27
OG0009004	3.1	0.01148	Hydroquinone glycosyltransferase
OG0008977	2.6	0.00512	glutamate receptor 2.8-like
OG0010014	2.0	0.00603	Glycerophosphodiester phosphodiesterase GDPDL7

**a****b**

	Whole genome	DE in <i>T. leiboldiana</i> (C3)	DE in <i>T. fasciculata</i> (CAM)
Total orthogroup count	18697	714	738
% of 1:1 OGs	0.75	0.69*	0.66*
% of F:L OGs (F > L)	0.05	0.07*	0.16***
% of F:L OGs (F < L)	0.03	0.06**	0.02
% of F:L OGs (F = L)	0.03	0.08**	0.07**
% of F:O OGs	0.06	0.00	0.06
% of O:L OGs	0.07	0.08	0.00

**c**





- Adaptive seq. evolution
- Differentially expressed
- Gene family evolution
- V-ATPase proton pump
- Malate transporter