Chloroplast phylogenomics and the dynamic evolution of Santalum (Santalaceae)

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Abstract

Background

Santalum (Santalaceae, sandalwood) is a hemiparasitic genus including approximately 15 extant species. It is known for its aromatic heartwood oil, which is used in incense and perfume. Demand for sandalwood-based products has led to drastic over-harvesting, and wild Santalum populations are now threatened. Knowledge of the phylogenetic relationships and genetic diversity will be critical for the conservation and proper management of this genus. Here, we sequenced the chloroplast genome of 11 Santalum species. The data were then used to investigate the chloroplast genome evolutionary dynamics and relationships and divergence time within Santalum and related species.

Results

The Santalum chloroplast genome contains the typical quadripartite structures, ranging from 143,291 to 144,263 bp. The chloroplast genome contains 124 genes. The whole set of ndh genes and the infA gene were found to lose their function. Between 17 and 31 SSRs were found in the Santalum chloroplast genome, and mononucleotide simple sequence repeats (SSRs) were the major type. The P-distance among the Santalum species was 0.0003 to 0.00828. Three mutation hotspot regions, 14 small inversions, and 460 indels events were discovered in the Santalum chloroplast genome. Our phylogenomic assessment provides improved resolution compared to past analyses. Our divergence time analysis shows that the crown age of Santalum was 8.46 Mya, the first divergence occurred around 6.97 Mya, and diversification was complete within approximately 1 Mya.

Conclusions

By sequencing the 12 chloroplast genomes of Santalum, we gain insight into the evolution of its chloroplast genomes. The chloroplast genome sequences had sufficient polymorphic information to elucidate the evolutionary history of Santalum.

Background

Sandalwood (Santalum L., Santalaceae) is known for its aromatic heartwood oil, which is used in incense and perfume [1]. Santalum comprises 15 extant species and about 14 varieties, which are widely distributed in India, Australia, and the Pacific Islands [2]. More than a quarter of Santalum species are distributed in the Hawaiian Islands, which is one of the distribution centers of the genus [2, 3]. All sandalwoods are hemiparasitic plants, taking a portion of their water and nutrients from the roots of host plants.

Because of its high value and the demand for the valuable sandalwood oil, sandalwood is one of the most heavily exploited plants throughout its range. The endemic species (S. Fernandezianum) became extinct during the last century due to human exploitation [4]. S. freycinetianum var. lanaiense from the Hawaiian Islands, S. insulare var. hendersonense from Henderson Island, and S. boninense from Bonin Islands and S. insulare from the Cook Islands and French Polynesia [5] are now rare or threatened by extinction [6, 7]. Understanding the relationships of these species and genetic diversity is critical for conservation and proper management of this genus.

Various taxonomies have been proposed and there has been much debate about the relationships within Santalum [8, 9]. However, there remains confusion on some species, where the “distinction between taxa is often not clear-cut” [8], with morphological diversity within ranges and even within populations, for example, the red-flowered taxa, S. haleakalae and S. freycinetianum [10]. Another issue is that island populations with only weak morphology differences have been separated into different species. Meanwhile, morphologically similar populations on different islands were sometimes separated into distinct species [11].

Compared to using morphology alone, molecular data plus morphological data offer a better opportunity to discover cryptic species and to reveal evolutionary histories [12]. Several studies have used molecular data (e.g., the chloroplast genome marker trnK intron and nuclear DNA markers ITS and ETS) to infer the phylogenetic relationships of Santalum [2, 3, 10, 12, 13]. However, the phylogenetic resolution achieved in these studies has been insufficient to confidently determine the evolution history of Santalum. Therefore, sampling more genetic characters, such as complete chloroplast genomes, can provide better phylogenetic resolution to help address the relationships within Santalum.
Chloroplast genomes are usually inherited uniparentally, without recombination and, thus, effective expansion of the genetic information. Phylogenetic analyses based on whole chloroplast genome sequences have been widely used at different taxonomic levels [14–16]. Chloroplast genome data also provide effective genetic markers to resolve complex evolutionary histories [17, 18]. Also, a comparison of chloroplast sequences can help understand the evolutionary patterns of plants.

To better resolve the relationships within Santalum and to gain insight into the pattern of Santalum chloroplast genome evolution, we sequenced the chloroplast genome of 11 species of Santalum. Specifically, we attempted to (1) investigate the relationships within Santalum, (2) estimate the divergence time of Santalum, and (3) elucidate chloroplast genome evolution within Santalum.

Results

Structural characteristics of the Santalum chloroplast genome

The complete chloroplast genomes of Santalum species were assembled into circular molecules and contained the typical quadripartite structures (Fig. 1 and Supplemental Table S1). The Santalum chloroplast genomes ranged from 143,291 bp (S. acuminatum) to 144,263 bp (S. boninense) in length (Table 1), with LSCs (large single copies) of 82,944 bp (S. acuminatum) to 83,942 bp (S. paniculatum), IRs (inverted repeat) of 24,477 bp (S. paniculatum) to 24,511 bp (S. album), and SSCs (small single copy) of 11,237 (S. leptocladum) to 11,379 bp (S. acuminatum). The overall GC content was 38.0%.

| Species       | Nucleotide length (bp) | Number of genes | Genbank Accession number |
|---------------|------------------------|-----------------|--------------------------|
| S. acuminatum | Total 143291, LSC 82944, IR 24484, SSC 11379, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464925         |
| S. album      | Total 144034, LSC 83793, IR 24488, SSC 11265, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464915         |
| S. album      | Total 144101, LSC 83802, IR 24511, SSC 11277, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464922         |
| S. boninense  | Total 144263, LSC 83912, IR 24501, SSC 11349, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464916         |
| S. ellipticum | Total 144250, LSC 83911, IR 24495, SSC 11349, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464917         |
| S. ellipticum var. littorale | Total 144255, LSC 83911, IR 24498, SSC 11348, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464920         |
| S. freycinetianum var. pyrularium | Total 143895, LSC 83582, IR 24481, SSC 11351, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464921         |
| S. leptocladum | Total 143801, LSC 83576, IR 24494, SSC 11237, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464918         |
| S. sp.        | Total 143923, LSC 83603, IR 24489, SSC 11342, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464919         |
| S. paniculatum | Total 144239, LSC 83942, IR 24477, SSC 11343, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464914         |
| S. spicatum   | Total 143638, LSC 83314, IR 24495, SSC 11334, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464924         |
| S. yasi       | Total 144019, LSC 83736, IR 24497, SSC 11289, Protein 67, tRNA 30, rRNA 4, Total 101 | MW464923         |

The Santalum chloroplast genomes had 72 protein-coding genes, 35 tRNA genes, eight rRNA genes, and nine pseudogenes. The whole set of ndh genes and the infA gene were found to have lost their function. The ndhA gene had complete loss of function, and the other ndh genes and infA were pseudogenizations. Sixteen genes have introns, with two (ycf3 and clpP) harbor two introns.

Comparative analyses of the chloroplast genome

A total of 17–31 SSRs were found in the Santalum chloroplast genomes. Mono-, di-, tri-, tetra-, penta-, and hexanucleotide SSRs were all discovered (Fig. 2 and Supplemental Table S2). The majority of SSRs were mononucleotide repeats in all Santalum species, followed by tetranucleotide repeats. Tri- and tetranucleotide repeats were not found, and dinucleotide repeats were limited to one
occurrence in *S. acuminatum* and *S. album*. Most of the mononucleotide repeats were composed of A/T, with very little G/C. The LSC region contained the largest number of SSRs (184), with 39 identified in the SSC region and 66 in the IR region.

The chloroplast genomes were plotted using mVISTA and with *S. leptocladum* as the reference. The results revealed collineation, no rearrangement, and high sequence similarity across the chloroplast genome (Fig. 3). There were 2,352 variable sites in the 145,671-bp *Santalum* chloroplast genome alignment (Table 3). The overall nucleotide diversity (π) was 0.0036. The SSC exhibited the highest π value (0.00926), compared with the IR (0.00087) and LSC (0.00457) regions. The genetic p-distance and number of nucleotide substitutions among these ten *Santalum* species are given in Supplemental Table S3. The mean genetic distance was 0.00401, the lowest divergence (p-distance: 0.0003) was between *S. ellipticum* and *S. ellipticum* var. *littorale*, and the largest sequence divergence (p-distance: 0.00828) was between *S. spicatum* and *S. yasi*.

To identify the mutation hotspots in the chloroplast genome, the nucleotide diversity values are displayed in Fig. 4. The number of single nucleotide substitutions ranged from 0 to 46, and the π value ranged from 0 to 0.01485 within a 800-bp sliding window size. We defined the mutation hotspots with π values > 0.012. There were three regions (*ccsA-trnL*, *ΨndhE–ΨndhG-rps15*, and *ycf1*), and those three regions were all located within the SSC region. Among these three regions, the *ccsA-trnL* had the highest nucleotide diversity values.

The most commonly employed loci used in plant phylogeny and DNA barcoding (e.g., *rbcl*, *matK*, *tmH-psbA*) were not selected in our study. We compared the sequence divergence of highly variable regions and the three conventional candidate chloroplast DNA barcodes (*matK*, *rbcl*, and *tmH-psbA*). Sequence variation values, such as genetic distance, nucleotide diversity, and the number of variable sites, are given in Supplemental Table S4. The three newly identified markers had higher genetic divergence and had more information sites than the three conventional candidate chloroplast DNA markers. The primers designed for the three variable markers are given in Supplemental Table S5.

### Microstructural mutation variable

Among the chloroplast genomes of *Santalum* species, there were 460 indels in total, including 269 normal indels, 104 repeat-related indels, and 87 SSR-related indels. Most of the indels (77.17%, 355 times) were in the spacer regions, 57 indels were found in the intron regions (12.39%), 26 indels occurred in the pseudogene regions, and 22 indels in the exon regions. All SSR-related indels were located in non-coding regions. The length of normal indels ranged from 1 to 331 bp (Fig. 5), and 1-bp indels were the major type (37.92%). The longest normal indel occurred in the *ycf4-cemA* region, and was a deletion in *S. spicatum*. Repeat related indels ranged from 2 bp to 28 bp; the longest indel was located in *atpH-atpl* and was an insert in *S. boninense*, *S. paniculatum*, and *S. ellipticum* var. *littorale*. Most of the repeat-related indels were 4 to 6 bp long (71.15%). A total of 109 regions had indels: *ycf3-tmS* had 17 indels, followed by *tmL-rpl32* (15 indels), *rps16-trnQ* (14 indels), *atpH-atpl* (13 indels), *petA-psbJ* (12 indels), and *matK-rps16* (12 indels). For the coding regions, the *ycf1* gene had the most indels (9 indels).

Fourteen small inversions were identified in the *Santalum* chloroplast genome. All of the inversions and their inverted repeating franking sequences formed stem-loop structures. The inversions length was 2 to 33 bp, and the franking repeats were from 7 bp to 25 bp. There was no correlation between the length of inversion and the franking repeats sequences. Seven inversions occurred in the LSC regions; four were located in the SSC region, and three in the IR regions. All the inversions were located in the non-coding regions. Five inversions (in *ndhB*, *rpl33-rps18*, *rps15-ycf1*, *tmH-psbA*, and *tmM-atpE*) were specific to *S. acuminatum*. The inversion in *ndhD-*
psaC occurred in *S. spicatum*, while the inversions in *tml-rpl32* and *petN-psbM* were specific to *S. album*. *S. album* had one sample with inversions at *ycf2-tml* and *psaJ-rpl33*.

**Phylogenetic inference**

The 13CPG dataset matrix included 150,415 nucleotide sites, of which 6,259 were variable sites. The second data matrix, 70g50s, contained 66 protein-coding genes and four rRNA genes from 50 Santalales species. After excluding ambiguous regions and sites, this dataset contained 56,789 nucleotide sites, of which 13,458 (23.70%) were parsimony-informative sites.

The optimal partitioning scheme using the 70g50s dataset identified under the Akaike Information Corrected Criterion (AICc) and using strict hierarchical clustering analysis in PartitionFinder (InL = -263607.113888; AICc = 528592.787194) contained 57 partitions (Supplemental Table S6). The ML tree under the unpartitioned and the three partitioned schemes produced identical topologies (Fig. 6 and Supplemental Figures S1–S3). The ML tree inferred from the 13CPG and 70g50s datasets were similar to the phylogenetic relationships of *Santalum* species (Fig. 6).

According to the 70g50s datasets, we inferred the phylogeny of Santalales. The ML tree showed that all the family was generally resolved and supported a monophyletic clade. *Erythropalum scandens* (Erythropalaceae) were selected as the outgroup, according to the results of Chen et al. and Guo et al. [19, 20]. Ximeniaceae was supported position as early diverging lineages. Loranthaceae and Schoepfiaeaceae formed a clade (BS = 100/PP = 1). Opiaceae followed by Cervantesiaceae were successive sisters to a clade comprising the remaining Santalales. Santalaceae was sister to Viscaceae plus Amphorogynaceae (BS = 100/PP = 1).

All *Santalum* species formed a monophyletic clade (BS = 100/PP = 1) and were sister to *Osyris wightiana* within Santalaceae. *Santalum* had a shortened branch on the phylogenetic tree, indicating low divergence among *Santalum* species. *S. spicatum* was the first diverging branch. *S. acuminatum* was sister to the remaining species, which formed two lineages. The first lineage included three species (*S. leptocladum*, *S. freycinetianum* var. *pyrularium*, and *S. sp.*) and the second lineage include three branches. Two samples of *S. album* were sister to the remaining species, and the relationships of the three branches were not clear (70g50s: BS = 48/BI = 0.53, 13CPG: BS = 49/BI = 0.72).

**The estimated divergence time**

Bayesian relaxed molecular clock analyses suggested that the crown age of the Santalales was 113.91 Mya (Fig. 7). The split between the Santalaceae and its closest relatives, Viscaceae and Amphorogynaceae, occurred 81.07 Mya (95% HPD: 71.71–96.27 Mya). The mean crown ages of Santalaceae, Viscaceae, and Amphorogynaceae were 38.44, 47.87, and 6.18 Mya, respectively. The crown age of *Santalum* was 8.46 Mya (95% HPD: 3.8–14.06 Mya) in the later Miocene. The first divergence occurred around 6.97 Mya (95% HPD: 3.03–12 Mya), followed by independent branch-splitting events within the two lineages at 3.02 Mya (95% HPD: 1.41–4.95 Mya). Diversification within the two lineages occurred over a short period of approximately 1 Mya.

**Discussion**

Santalum chloroplast genome evolution and variation

Our findings reveal that the *Santalum* chloroplast genomes have highly similar genome structures, genome sizes, and gene contents (Figs. 3 and 4). Our findings are similar to other chloroplast genome studies reporting that the single-copy regions and non-coding regions are more variable than IRs and coding regions [21, 22]. The variation in size relative to other angiosperm species was mainly due to some missing genes (Fig. 1).

All encoded NAD(P)H dehydrogenase complex (*Ndh*) genes in the *Santalum* chloroplast genome had functional or physical losses. The *ndh* genes are the earliest functional losses in the chloroplast genome of hemiparasites [23, 24]. All the *ndh* genes have losses in the Santalales hemiparasites [19, 20], suggesting that the chloroplast NDH pathway is not essential in these lineages, or this function has been transferred to the nuclear genome [24, 25]. Another degraded chloroplast gene in the *Santalum* chloroplast genome was *infA*; this mutation was detected in most Santalales hemiparasite [20]. The *infA* gene is a translation initiation factor of the translation initiation complex [26]. Loss and pseudogenization of *infA* has occurred in many hemiparasites and holoparasitic plants [24, 27]. This gene has also been independently lost multiple times among photoautotrophic plant lineages [28].
SSRs are important markers for population genetics and germplasm management [29], and chloroplast genome SSRs have been used to analyze the material from introgression [30]. A total of 17 to 31 SSRs were found in the Santalum chloroplast genome, and mononucleotide SSRs were the most frequent (Fig. 2). The number of SSR in the Santalum chloroplast genome was low compared to photoautotrophic plant lineages [31–34].

Microstructural mutation events are ubiquitous in chloroplast genome evolution, but have been little studied [31]. Indels and small inversions were analyzed in this study (Fig. 5 and Table 2). Based on Dong et al. [31], we classified the indels mutations into three categories: SSR-related indels, repeat-related indels, and normal indels. The normal indels were the most frequent in the Santalum chloroplast genome, and the size was also variable, ranging from 1 to 331 bp (Fig. 5). Slipped strand mispairing (SSM) has been suggested as the mechanism leading to most SSR-related indels [35, 36]. DNA recombination has also been proposed to cause repeat related indels [35, 36]. These different mechanisms might be responsible for the observed differences in indel length.

Table 2

| Region | Position | Location | Length (bp) | Inversions |
|--------|----------|----------|-------------|------------|
| LSC    | petA-psbJ | spacer   | 6           | Ssp: yes, Sl: yes, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| LSC    | petN-psbM | spacer   | 12          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: no, Sp: no, Sel: no, Sf: no, Sy: no, Ss: no, Sac: no |
| LSC    | psaJ-rpl133| spacer   | 14          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| LSC    | rpl33-rps18| spacer   | 29          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| LSC    | trnH-psbA | spacer   | 30          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| LSC    | trnK-rps16 | spacer   | 2           | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: no, Sp: no, Sel: no, Sf: no, Sy: no, Ss: no, Sac: no |
| LSC    | trnM-atpE | spacer   | 18          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| IR     | ndhB     | pseudo   | 2           | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: yes |
| IR     | ndhB     | pseudo   | 8           | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: yes, Sac: yes |
| IR     | ycf2-trnL| spacer   | 4           | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: yes, Sac: yes |
| SSC    | ndhD-psaC| spacer   | 30          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| SSC    | rps15-ycf1| spacer   | 16          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: yes |
| SSC    | trnL-rpl32| spacer   | 33          | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: no, Sac: no |
| SSC    | trnN-trnR| spacer   | 4           | Ssp: no, Sl: no, Sa-1: yes, Sa-2: no, Sb: no, Se: yes, Sp: yes, Sel: yes, Sf: no, Sy: no, Ss: yes, Sac: yes |

Mutation hotspot regions in the chloroplast genome have been identified in most plant lineages, and studies have identified those markers were more variable than universal chloroplast markers [22, 33, 37, 38]. We identified three variable regions (ccsA–trnL, ΨndhE–ΨndhG-rps15, and ycf1) compared with the Santalum chloroplast genome. The ycf1 gene has been identified in several...
lineages, such as *Dalbergia* [39], *Diospyros* [22], and *Quercus* [40]. Studies have shown that *ycf1* is phylogenetically useful [41] and is associated with a high success rate for DNA barcoding [42]. *ccsA–trnL* and *ΨndhE–ΨndhG-rps15* have been less widely used in the phylogeny and DNA barcoding.

**Phylogenetic relationships of Santalum**

Based on a few morphological characters, such as the floral tube color, placement of the ovary, the *Santalum* has been classified into three or four sections [8, 11]. However, the molecular data was not supported by the sectional classification of *Santalum*. For example, the *S. boninense* from Section *Santalum* was sister to *S. paniculatum* and *S. ellipticum* from Section *Hawaiiensia* (Fig. 6). *S. acuminatum* and *S. spicatum* were in the formerly recognized Australian genus *Eucarya*. The ITS, ETS, and GBSSI sequences (nuclear data) support the notion that these two species form a monophyletic group [2, 3], which conflicts with the chloroplast genome results (Fig. 6). Incomplete lineage sorting and chloroplast genome capture might account for this discordance [43, 44].

There were several auto- and allopolyploid species according to an estimate by measuring the C value [3]. Chloroplast genome data showed the maternal line of the allopolyploid species and were used to identify the maternal progenitor. The allopolyploid species of *S. ellipticum*, *S. paniculatum*, and *S. boninense* formed a clade, and there were no diploids species in this clade, although the maternal parents were unresolved. The progenitors might be extinct or not yet discovered. The biogeography suggests that *Santalum* island colonists tend to be polyploids [3].

**Conclusions**

The analyzed *Santalum* chloroplast genomes have a similar structure, gene number, and gene order. Diversification of the *Santalum* chloroplast genome is explained by the presence of mutation hotspots regions, small inversions, and the co-occurrence of different types of indel or single nucleotide polymorphisms. The phylogeny and divergence time analysis based on the complete chloroplast genome discovered that the *Santalum* species likely originated by radiation evolution, and most speciation events occurred less than 1 Mya. Owing to the incomplete sampling and the existing polyploids species in *Santalum*, further studies with extended sampling and additional nuclear markers will be necessary.

**Methods**

**Plant materials and sequencing the chloroplast genomes**

We collected 12 individual samples representing ten currently described *Santalum* species. Details of the 12 samples collected in this study are given in Supplemental Table S1. Specimens of these samples were preserved in the herbarium of Research Institute of Tropical Forestry, Chinese Academy of Forestry. Xiaojin Liu identified all samples. Leaf tissues were dried using silica gel for subsequent DNA extraction. These materials are from cultivated plants, and permission is not required to collect them.

DNA was extracted using the modified CTAB DNA extraction protocol [45]. We used the low-coverage whole-genome sequencing method to obtain the whole chloroplast genome. Paired-end libraries with 350-bp inserts were prepared and then sequenced in Illumina iSeq X-ten platform at Novogene. Each sample yielded about 4 Gb of data.

**Chloroplast genome assembly and annotation**

The raw reads were filtered using Trimmomatic v0.36 [46] to remove the adaptors, low-quality reads, and sites. The clean data were used to assemble the chloroplast genome using GetOrganelle [47]. The newly sequenced chloroplast genomes were annotated using Plann [48] using *Santalum album* (GenBank Accession number: MK675809) as the reference. The chloroplast genome maps were visualized using OGDRAW [49]. The complete chloroplast genomes were deposited in GenBank (MW464914 to MW464925).

**Genome comparison**

The mVISTA program was used to analyze the variation in the *Santalum* chloroplast genomes [50], using the chloroplast genome of *S. leptocladum* as the reference for sequence annotation. SSRs in the chloroplast genome were identified using the MISA software. The parameters implemented in MISA are as follows: repeat units ≥ 10 for mononucleotide, repeat units ≥ 6 for dinucleotides, repeat units ≥ 5 for trinucleotides, repeat units ≥ 4 for tetranucleotides, and repeat units ≥ 3 for pentanucleotides and hexanucleotides.
The whole *Santalum* chloroplast genome alignments were performed with MAFFT [51] and adjusted manually. We used the genetic P-distances and the number of SNPs (single nucleotide substitutions) to assess the divergence among the *Santalum* species. The P-distances and the number of SNPs were calculated using MEGA X [52]. To explore the mutation hotspots in the chloroplast genome, nucleotide diversity (π) was calculated using the software DnaSP v6 [53] by sliding window analysis with a window size of 800 bp and a step size of 100 bp.

**Microstructural mutation events**

Indels and small inversions were identified based on the aligned chloroplast genome sequence matrix, according to Dong et al. [31]. The indel types were divided into three categories: repeat-related indels, normal indels, and SSR-related indels. Inversions were first identified using the REPtuter program and then checked and confirmed by reexamining the sequence matrix. Inversions form a stem-loop structure, including the inversion sequences and inverted repeat at the opposite franking end [31].

**Phylogenetic analyses**

Phylogenetic analysis was conducted to elucidate the interspecific phylogenetic relationships within *Santalum* and the phylogenetic positions within Santalales. To make good use of the chloroplast genomes in phylogenetic analyses, we generated two datasets for phylogenetic inference. The first dataset (13CPG) was the 12 *Santalum* complete chloroplast genome sequences with *Osyris wightiana* used as an outgroup. The second dataset (70g50s) was 70 coding genes, including 12 *Santalum* samples and 38 Santalales species, including nine families.

Maximum likelihood (ML) and Bayesian inference (BI) methods were used to infer phylogenetic relationships. For the 13CPG dataset, the best-fit model was found with ModelFinder [54]. For the 70g50s dataset, we used the following partitioning schemes: (1) unpartitioned, (2) partitioned by genes, (3) partitioned with the rcluster algorithm (data pre-partitioned by locus), and (4) partitioned with the hcluster algorithm (data pre-partitioned by locus). All partitioning analyses were run in PartitionFinder 2 [55]. RAxML-NG [56] was run for the ML tree with 500 bootstrap replicates.

Mrbayes v3.2 [57] was used to perform the BI tree. For the 70g50s dataset, we used the hcluster partitioning scheme for BI analyses because this scheme resulted in the highest log-likelihood in the ML analyses. The 13CPG dataset used the GTR + G model (the best-fit model from ModelFinder) for BI analyses. The BI analysis was run with two independent chains and prior for 20 million generations with sampling every 1000 generations. The initial 25% of the sampled trees were discarded as burn-in. The stationarity was regarded as having been reached when the average standard deviation of split frequencies remained below 0.01.

**Molecular clock dating**

The 70g50s dataset was used to estimate the divergence times of Santalales using five priors. The root age of the tree (crown age of Santalales) was set to 114 Mya (95% HPD: 112–116 Mya) according to the divergence time estimate of angiosperms [58]. The stem age of Loranthaceae was constrained to 72 Mya (95% HPD: 70.4–73.6 Mya) based on the fossil of *Ornwellia* [59, 60] and the result of Liu et al. [61] and the average age of the most recent common ancestor (MRCA) of Loranthaceae was set to 59 Mya (95% HPD: 57.4–60.6 Mya) [61]. The stem age of Viscaceae with 72 Mya (95% HPD: 70.4–73.6 Mya) according to Vidal-Russell and Nickrent [62]. The split age of *Santalum* and *Osyris* was set using the external calibration of 32–48 Mya, as estimated by the fossil-calibrated of Harbaugh and Baldwin [2] and Wikström et al. [58].

The divergence time of Santalales was performed in BEAST2 [63]. BEAST analyses were done using the uncorrelated lognormal relaxed molecular clock model. The prior tree Yule model was selected, and the Markov Chain Monte Carlo (MCMC) tool was run for 400,000,000 generations with sampling every 10,000 generations. We conducted two separate MCMC runs and used Tracer 1.6 [64] to evaluate convergence and ensure sufficient and effective sample size for all parameters surpassing 200. A maximum credibility tree was then built using TreeAnnotator v2.4.7, with the initial 10% of trees discarded as burn-in.

**Abbreviations**

AICc: Akaike Information Corrected Criterion; BI: Bayesian analyses; CTAB: Cetyl trimethylammonium bromide; DnaSP: DNA sequences polymorphism; ETS: External transcribed spacer of ribosomal DNA; Gb: Giga base; GTR: General time reversible; HPD:
Highest posterior density; IR: Inverted repeat; ITS: Internal transcribed spacer of ribosomal DNA; LSC: Large single copy; ML: Maximum Likelihood; Mya: Million years ago; Ndh: Encoded NAD(P)H dehydrogenase complex; rRNA: ribosomal RNA; SNP: Single nucleotide polymorphism; SSC: Small single copy; SSR: Simple sequence repeats; tRNA: Transfer RNA; π: Nucleotide diversity.

Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Availability of data and material

The 12 newly assembled chloroplast genomes were deposited in GenBank under the accession numbers of MW464914 to MW464925.

Competing Interests

The authors declare no conflicts of interest.

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Authors’ contributions

XL, DX, and ZH conceived the ideas and designed methodology, XL, ZH, NZ, and ZC collected the data, XL analysed the data, XL wrote the manuscript, DX supervised the project. All authors contributed critically to the drafts and gave final approval for publication.

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