Hindawi Publishing Corporation BioMed Research International Volume 2016, Article ID 5040598, 18 pages http://dx.doi.org/10.1155/2016/5040598



Research Article

Analysis of the Complete Mitochondrial Genome Sequence of the Diploid Cotton *Gossypium raimondii* by Comparative Genomics Approaches

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Received 17 August 2016; Accepted 26 September 2016

Academic Editor: Xiaobai Li

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Cotton is one of the most important economic crops and the primary source of natural fiber and is an important protein source for animal feed. The complete nuclear and chloroplast (cp) genome sequences of *G. raimondii* are already available but not mitochondria. Here, we assembled the complete mitochondrial (mt) DNA sequence of *G. raimondii* into a circular genome of length of 676,078 bp and performed comparative analyses with other higher plants. The genome contains 39 protein-coding genes, 6 rRNA genes, and 25 tRNA genes. We also identified four larger repeats (63.9 kb, 10.6 kb, 9.1 kb, and 2.5 kb) in this mt genome, which may be active in intramolecular recombination in the evolution of cotton. Strikingly, nearly all of the *G. raimondii* mt genome has been transferred to nucleus on Chr1, and the transfer event must be very recent. Phylogenetic analysis reveals that *G. raimondii*, as a member of Malvaceae, is much closer to another cotton (*G. barbadense*) than other rosids, and the clade formed by two *Gossypium* species is sister to Brassicales. The *G. raimondii* mt genome may provide a crucial foundation for evolutionary analysis, molecular biology, and cytoplasmic male sterility in cotton and other higher plants.

1. Introduction

Eukaryotes have three genomes, one nucleus and two organelles. The nuclear genome carries the overwhelming majority of information, but the chloroplast and mitochondrial genomes are nonetheless indispensable as well. With the development of next-sequencing technology, a dramatic increase in sequences of complete organelle genomes has been witnessed in the past several years. Due to their smaller sizes and conserved structures, the complete cp genome sequences were determined more frequently than mt genomes. In contrast to the conserved structures of cp genomes, mt genomes are specific to each plant in their variable sizes [1, 2], complex structures [3–5], multiple RNAediting processes [6, 7], frequent reorganizations, and gene loss during evolution [8–11]. Plant mt genomes, encoding the main manufacturers of cellular ATP, play vital roles in the regulation of cellular metabolism [12]. In seed plants, the size of the mt genome is highly variable, ranging from 208 Kb in *Brassica hirta* [13] to 11.3 Mb in *Silene conica* [14]. However, the functional genes in these genomes are quite conservative [15]. The variable sizes of plant mt genomes may be due to expansion of noncoding sequence and duplication of a large segment [16]. The structures of plant mt genomes can be quite complex. Most mt genomes are a major circular molecule but *Cucumis sativus* has three circular molecules [17]. Additionally, some mt genomes are linear molecules, such as *Oryza sativa* ssp. *japonica* [18]. While plant cp genomes have very conservative gene order, mt genomes often do not. For example, the cp genomes of rice, maize, and wheat share almost the same gene

orders but their mt genomes are completely different [18–20], further reflecting the complexity of plant mt genomes.

Plant mt genomes are rich in repeats, including tandem repeats, short repeats, and large repeats [9, 21]. Many experiments showed that mitochondrial repeats contain a lot of genetic information and are also vital components of intramolecular recombination [11]. Methylated sites in maize mt genomes are related to tandem repeats [19]. Short repeats, usually ranging from dozens to several hundred bp, play vital roles in the evolution of plant mt genomes and may be responsible for structural variations and variable sizes in higher plant mt genomes [11]. The mt genome of Cucurbita pepo contains tens of thousands of short repeats (total 371 kb), resulting in a nearly 1 Mb genome [21]. The large repeats (>1kb) can be divided into direct repeats and inverted repeats, the former accounting for a larger proportion of the total. Genes in these larger repeats or short repeats (100-1000 bp) may have multiple copies. In wheat, *atp6*, *atp8*, *rrn5*, *rrn18*, *rrn26*, *trnQ*, *trnK*, *trnfM*, *trnD*, and *trnP* have multiple copies because they are in the 11 repeats of wheat mt genome (7 large and 4 short) [20]. Additionally, atp1, nad1, rps3, and nad2 in maize [19], atp6 in Arabidopsis [22], rrn26 and *trnfM* in beet [23], *cox2* in rapeseed [6], and *sdh3*, *trnQ*, and trnG in watermelon [21] also have multiple copies due to their mt repeats. Further, recombination across large direct repeats may separate the mt genome into pairs of subgenomic molecules, whereas large inverted repeats may generate some isomeric circles [6, 11, 17, 19, 20, 22].

RNA-editing is a posttranscriptional process, which occurs in mt and cp genomes of higher plants [24, 25]. Most RNA-editing sites may convert hydrophilic amino acids to hydrophobic amino acids, contributing to better folding of protein. Plant mt genomes are known to contain 441 RNAediting sites in 36 Arabidopsis genes [22], 427 in 34 rapeseed genes [6], 357 in 31 beet genes [23], 491 in 34 rice genes [18], 463 in 37 watermelon genes [21], and 444 in 37 Cucurbita pepo genes [21]. Closely related species share more RNA-editing sites than more distant species [25]. For example, Arabidopsis and rapeseed share 84% of RNA-editing sites; watermelon and Cucurbita pepo share over 90%. Most of RNA-editing process occurs in C to U residues, which may generate initiation, internal, or termination codon with unpredictable function [6]. Unpredictable function of mt genomes may be associated with cytoplasmic male sterility (CMS).

Many genes originally found in mt have been lost during the evolution of plant mt genomes, and the loss is related to function and evolution [12]. For example, *sdh2* was lost in the early evolution of plant mt genomes; *rps9*, *rps11*, and *rps16* were lost in the differentiation between higher plants and lower plants [18]; *rps12*, *sdh3*, and *sdh4* were lost in monocots and *rps2* was lost in dicots [26]. Because of their very low nucleotide mutation rate [5, 27], seed plant mitochondrial genes are often utilized in plant evolutionary analysis, especially phylogenetic analysis [28–30]. The phylogenetic tree constructed by some conserved mt genes could be beneficial to illustrate the evolution of the constituent genes in mt genomes of seed plants [11].

Cotton, native to tropical and subtropical regions, is one of the most important economic crops and is a primary

source of natural textile fiber [31]. Its seed oil and also byproducts of cotton processing are potential raw materials for the production of biofuels. Apart from its economic value, cotton is also an excellent model system for studying polyploidization, cell elongation, and cell wall biosynthesis [32– 34]. Recently, two *Gossypium* mt genomes (*G. barbadense* and *G. hirsutum*) have been published [35, 36], and they are both tetraploid cottons, accounting for about 94% of commercial cotton production.

Here, we report the complete mt genome of *G. raimondii* (GenBank accession number: NC_029998.1), one of the putative progenitor species of tetraploid cotton [37]. The three previously published *Gossypium* mt genomes, with rather similar structures to *G. raimondii*, could be used as references for the *G. raimondii* mt genome. In this study, the complete mitochondrial DNA sequence of *G. raimondii* was assembled into a circular genome of length of 676,078 bp and then further studied for its gene content, frequent reorganizations, cp-derived tRNA genes, RNA-editing, and similarities and differences with other higher plant mt genomes. The *G. raimondii* mt genome may provide a crucial foundation for evolutionary analysis, molecular biology, and cytoplasmic male sterility in cotton and other higher plants.

2. Materials and Methods

2.1. Plant Materials and Genome Sequencing. The raw reads used in this study were available in the NCBI Sequence Read Archive (SRA) under accessions SRX027534 and SRX027436 [37]. The raw reads were sequenced with a combination of Roche/454 GS FLX sequencing (14.95x linear and 3.1x nonredundant pairs assembled coverage) and Illumina based short reads (primarily to correct 454 sequencing errors) at the Joint Genome Institute (http://www.jgi.doe.gov/sequencing/ protocols/prots_production.html) [37].

2.2. Mitochondrial Genome Assembly. The procedure for assembling this mt genome was similar to the method described by Zhang et al. [38]. First of all, we assembled all the raw reads using Newbler (version 3.0) with the following parameters: -cpu 20, -het, -sio, -m, -urt, -large, and -s 100. According to the Newbler manual, the contigs generated by Newbler are constructed with the trimmed reads and there are nearly no overlaps among these contigs. The original contigs were a mixture of nuclear and organellar DNA. In order to isolate mt contigs from the whole genome contigs, we used NCBI-BLASTn with default parameters to search against the reference mt genome sequences of 368 plants from NCBI Organelle Genome Resources (including three cottons, G. harknessii, G. barbadense, and G. hirsutum). The read depths of most similar mt contigs were between 15 and 50. Therefore, we set the coverage between 15 and 50 to filter these similar mt contigs out. To visualize the connections among similar mt contigs, we used Perl scripts and a file named "454AllContigGraph.txt," which was generated from Newbler. Moreover, we removed false links and forks in the assembly graph and used all the raw reads to fill the gaps (usually allowing zero or one mismatched base pair) presented in two connected contigs. After assembling the

whole mt genome by 454 GS FLX sequencing reads, we used Illumina sequencing data to validate the final genome assembly by BWA [39] and SAMtools [40] with default parameters.

2.3. Genome Annotation. The mt genome of G. raimondii was annotated using the method described by Alverson et al. [21]. A local database was built with the known mt genomes of angiosperms, which contained almost all the protein and ribosomal RNA (rRNA) genes of previously sequenced plant mt genomes [35]. The mt genome of G. raimondii was used as a query sequence against the database by using local NCBI-BLASTn to identify protein-coding and rRNA genes. The tRNAscan-SE was used to annotate transfer RNA (tRNA) genes with default settings [41]. We manually revised the start and stop codons of protein-coding genes by using local NCBI-BLASTn against homologous genes from other sequenced mt genomes. All these genes were confirmed manually to verify the results. The GC content was analyzed by a local Perl script. The physical circular map of the mt genome was drawn using OrganellarGenomeDRAW (OGDRAW) [42].

2.4. Analysis of Repeat Sequences. Tandem repeats in the mt genome of *G. raimondii* were identified using Tandem Repeats Finder version 4.07 with default settings [43]. The MISA Perl script [44] was used to detect simple sequence repeats (SSRs) with a motif size of one to six nucleotides and thresholds of eight, four, four, three, three, and three, respectively. As described in other plant mt genomes [9, 21, 35], AB-blast was used to further identify repeat sequences in *G. raimondii* by searching against itself with the following parameters: M = 1, N = -3, Q = 3, and R = 3, kap, span, $B = 1 \times 10^9$, and W = 7. All BLAST hits with *E*-value ≤ 1 were considered repeats. All repeats identified with the various programs were manually verified and nested or redundant results were removed.

2.5. Migration of Protein-Coding Genes and tRNA Genes. Protein-coding genes transferred from the cp genome to the mt genome were identified with NCBI-BLASTn search of protein-coding genes in the *G. raimondii* annotated cp genome against the mt genome (identity $\ge 80\%$; *E*-value $\le 1e-10$; and coverage $\ge 50\%$). The *G. raimondii* mt genome was searched against all tRNA genes of its cp genome to detect cpderived tRNA genes using NCBI-BLASTn (identity $\ge 80\%$; *E*-value $\le 1e - 10$; and coverage $\ge 50\%$). Protein-coding and tRNA genes transferred from the mt genome to its nuclear genome were identified with the same method utilized above. The NCBI-BLASTn version is 2.2.30+.

2.6. Analysis of RNA-Editing and Substitution Rate. Possible RNA-editing sites in protein-coding genes of the *G. raimondii* mt genome were identified using the online program Predictive RNA Editor for Plants (PREP) sites, based on the evolutionary principle that editing increases protein conservation among species (http://prep.unl.edu/) [45]. For this analysis, the cut-off value was set as C = 0.6 to achieve accurate prediction. Protein-coding genes from land plant mt

genomes in the PREP-mt program were used as references for inferring RNA-editing sites in *G. raimondii* mt genome.

To analyze the synonymous (K_s) and nonsynonymous (K_a) substitution rates of *G. raimondii* mt protein-coding genes in comparison to other higher plants, *C. papaya* and *P. tremula* were selected as references. Corresponding protein-coding genes of the three mt genomes were extracted and aligned separately with ClustalW in MacVector version 14.0.4(37). Synonymous (K_s) and nonsynonymous (K_a) substitution rates for each gene were estimated in DnaSP v5.10.01 with default settings [40]. All RNA-editing sites and substitution rates were confirmed manually.

2.7. Phylogenetic Analysis. Phylogenetic analysis was performed on an aligned data matrix of 30 species and 23 conserved protein-coding genes (atp1, atp4, atp6, atp8, atp9, ccmB, ccmC, ccmFc, ccmFn, cob, cox1, cox2, cox3, matR, nad1, nad2, nad3, nad4, nad4L, nad5, nad6, nad7, and nad9) in MEGA 6.0 [46]. All of the complete mt genome sequences of these species for analysis (A. reptans, A. thaliana, A. syriaca, B. maritima, B. napus, C. annuum, C. papaya, C. lanatus, C. sativus, C. pepo, C. taitungensis, G. biloba, G. max, G. barbadense, G. raimondii, L. japonicus, M. domestica, M. pinnata, M. polymorpha, M. truncatula, N. tabacum, O. sativa, P. dactylifera, R. stricta, S. miltiorrhiza, S. bicolor, T. dactyloides, V. angularis, V. vinifera, and Z. mays) were available in the NCBI Organelle Genome Resources database. Conserved genes were extracted with local Perl scripts and orthologous genes were aligned by Muscle [47] implemented in MEGA 6.0 with default parameters. As described in other plant mt genomes [9, 11, 21, 35], the Maximum Likelihood (ML) tree based on the General Reversible Mitochondrial model was then constructed with the result of phylogenetic analyses in MEGA 6.0. Moreover, a discrete Gamma distribution was used to model the evolutionary rate differences among sites (5 categories). The bootstrap index value (%) of each branch was calculated by 1000 replications. Meanwhile, the neighborjoining (NJ) tree was also constructed with 1000 bootstraps of replications. M. polymorpha was set as the outgroup. All positions containing gaps and missing data were eliminated.

3. Results and Discussion

3.1. Genome Assembly and Correction. The raw sequencing reads of G. raimondii were sequenced by the Roche/454 GS FLX platform. A total of 1,649,158 reads covering 1.23 Gb were generated, with average length of 744 bp (Table 1). After assembling the raw reads using Newbler software, a total of 140,540 contigs (longest length: 120,130 bp; average length: 989 bp) of total length of ~85 Mb were generated, with contig N50 value of 1,073 bp. There were also some contigs with length > 5 kb and high coverage, which were separated with other shorter contigs. We selected 4,358 contigs with read depths between 15 and 50 as candidates for assembling the complete mt genome. These candidates were then aligned to the reference mt genomes of 368 other plants from NCBI Organelle Genome Resources using NCBI-BLASTn. Next, we selected 15 contigs (>5 kb) to construct the initial mt contig graph with Perl scripts. In

TABLE 1: Assembly statistics for the G. raimondii mt genom
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Statistical list	Number
Number of raw reads	1,649,158
Average raw read length (bp)	744
Number of all contigs	140,540
N50 contigs (bp)	1,073
Total length of all contigs (Mb)	~85
Number of assembled contigs	21
Total length of aligned contigs (bp)	599,903
Number of aligned reads	35,103
Aligned reads (%)	2.13
Average coverage of aligned contigs	27.2

combination with the file "454ContigGraph.txt" generated from Newbler, we finally obtained 21 contigs to construct the complete graph for assembling the *G. raimondii* mt genome. As shown in Table S1 in Supplementary Material available online at http://dx.doi.org/10.1155/2016/5040598, two contigs (contig01360 and contig18936) resemble cp-like sequences with their high coverages. However, the two contigs are essential for assembling the complete mt genome with the connection observed in "454ContigGraph.txt," indicating that the two contigs may have been transferred from their cp genome. Among the 21 selected contigs, 7 (contig00004, contig00007, contig00008, contig00018, contig00019, contig00021, and contig90952) were assembled into the complete mt genome twice or more, while the other 14 were assembled only once (Table S1). That indicated that the high coverage of contigs was related to the multiple copies in the genome.

After connecting the 21 contigs, there were still some gaps (usually zero or one mismatched base pair) between two connected contigs. These gaps were filled by the following method: first, we mapped the raw reads onto both ends (3-60 bp) of the assembled contigs and then extended the contigs by joining the reads, which partly overlapped (identity \geq 95% and *E*-value $\leq 1e - 30$). Raw data generated from the Roche/454 GS FLX platform might contain a lot of sequencing mistakes because of the complex repeats, especially in simple sequence repeats. To validate the genome assembly, we used two Illumina (Illumina Genome Analyzer II) runs (12.7 Gb) from a standard 400-base pair (bp) fragment library. Using BWA and SAMtools, we mapped the Illumina sequencing data onto the complete mt genome and filtered the matched reads with Perl scripts. After reassembling these matched reads with Newbler software, a total of 100 contigs (longest length: 65,661 bp; average length: 9,591 bp) with total length of 588,612 bp were generated, and the contig N50 value was 18,050 bp. Next, we mapped the 100 contigs onto the original mt genome in MacVector version 14.0.4 to correct the mistakes (mainly in A/T enriched regions). Finally, the complete G. raimondii mt genome was finished (http://www.ncbi.nlm.nih.gov/nuccore/NC_029998.1), comprising 676,078 bp with GC content of 44.95%.

3.2. Genomic Features and Sequence Divergence of the G. raimondii mt Genome. The complete mitochondrial DNA

sequence of *G. raimondii* was assembled into a single, circular molecule of length of 676,078 bp (GenBank accession number: NC_029998.1) and 44.95% GC content, similar to the mitochondria of other cotton species, such as *G. barbadense* (length: 677,434 bp; GC content: 44.98%), *G. harknessii* (666,081 bp; 44.98%), and *G. hirsutum* (668,584 bp; 44.98%) (Table S2).

Using NCBI-BLASTn and tRNA scan-SE, 70 genes were identified in the *G. raimondii* mt genome, including 39 protein-coding genes, 6 rRNA genes, and 25 tRNA genes (Figure 1). Among these, nine genes contain two copies (*nad4*, *nad9*, *mttB*, *rrn5*, *rrn18*, *rrn26*, *trnW-CCA*, *trnM-CAU-cp*, and *trnM-CAU-2*), and one gene (*trnD-GUC*) contains three copies (Table 2). As shown in Table 3, the proportion of coding sequences in the *G. raimondii* mt genome is 12.31%, including protein-coding genes, *cis*-spliced introns, tRNA genes, and rRNA genes. The protein-coding genes and *cis*-spliced introns in the diploid cotton mt genome comprise a total of 34,739 bp (5.14%) and 35,710 bp (5.28%), respectively. Further, tRNA genes and rRNA genes only represent 1,977 bp (0.29%) and 10,898 bp (1.61%) of the mt genome, respectively.

Gossypium raimondii and the other three species of Gossypium (G. barbadense, G. harknessii, and G. hirsutum) with sequenced mitochondria shared the same proteincoding genes (Table S2). However, the number of proteincoding genes is different (G. raimondii: 39 genes; G. barbadense: 40; G. harknessii: 37; and G. hirsutum: 36). Compared with the G. hirsutum mt genome, G. raimondii has three additional protein-coding genes (nad4, nad9, and mttB), G. barbadense has four (atp1, mttB, nad4, and nad9) and G. harknessii has one (ccmFc). The different number of proteincoding genes in the four cotton mt genomes may be a result of some genes appearing in large repeats.

As shown in Table S3, most of mt protein-coding genes have the common start codon: ATG. However, *nad1*, *nad4L*, and *rps10* use ACG as the start codon. Moreover, two genes (*mttB* and *rpl16*) have unknown start codons, as also reported in *B. napus*, *Oenothera*, and *Marchantia*. Four types of stop codons were identified in the protein-coding genes: TAA (15 genes; *atp9*, *ccmFc*, *cox1*, *cox2*, *nad1*, *nad2*, *nad3*, *nad4L*, *nad5*, *nad6*, *nad9*, *rpl2*, *rpl10*, *rpl16*, and *rps7*), TGA (10 genes; *atp1*, *atp4*, *atp6*, *ccmB*, *ccmC*, *ccmFn*, *cob*, *cox3*, *nad4*, and *sdh4*), TAG (9 genes; *atp8*, *matR*, *mttB*, *nad7*, *rpl5*, *rps3*, *rps12*, *rps14*, and *sdh3*), and CGA (*rps10*; C to U RNA-editing on the first site). In order to exhibit the mt genome of *G. raimondii* better, we also built a GBrowse for it (Figure S1). Detailed information for the mt genome is available online (http://bio .njfu.edu.cn/gb2/gbrowse/Gossypium_raimondii_mt/).

In seed plants, the size of the mt genome varies a lot, but functional genes were quite conservative. As shown in Table S2, the size of the 24-plant mt genomes varies from 186,609 bp (*M. polymorpha*) to 1,555,935 bp (*C. sativus*), and the size of the *G. raimondii* mt genome (676,078 bp) is in the middle of these plants. The GC content of plant mt genomes is also highly variable, ranging from 42.41% (*M. polymorpha*) to 50.36% (*G. biloba*). Closely related species share similar GC content, such as legumes (*G. max*, 45.93%, and *M. truncatula*, 45.39%) and *Gossypium* (*G. barbadense*, 44.98%, *G. harknessii*, 44.98%, *G. hirsutum*, 44.98%, and

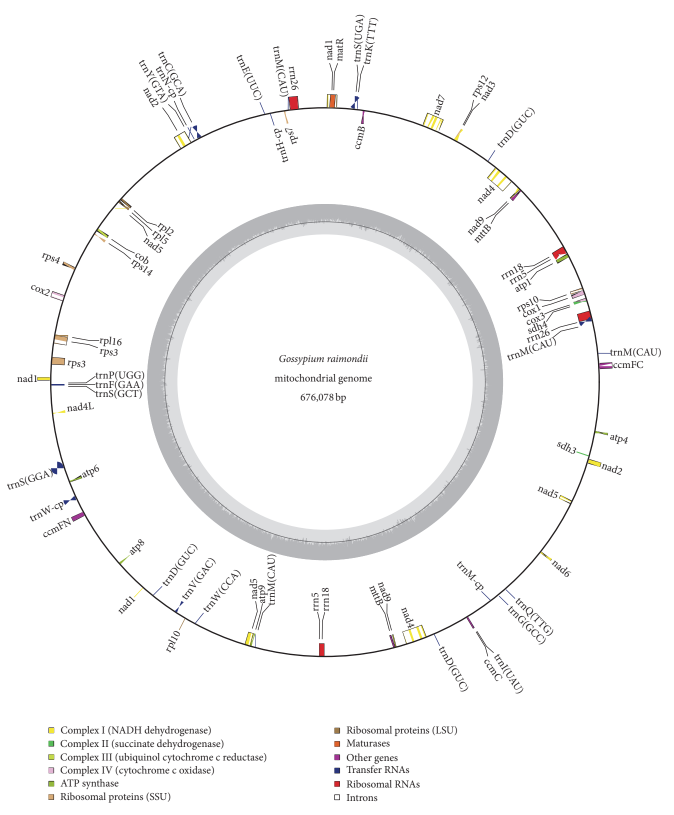


FIGURE 1: The circular mitochondrial genome of *G. raimondii*. Genes shown outside of the circle are transcribed clockwise, whereas genes on the inside are transcribed counterclockwise. Genes belonging to different functional groups are color-coded. GC content is represented on the inner circle by the dark gray plot.

Group of genes	Names of genes			
Complex I (NADH dehydrogenase)	nad1*, nad2*, nad3, nad4* (×2), nad5*, nad6, nad7*, nad9 (×2)			
Complex II (succinate dehydrogenase)	sdh3, sdh4			
Complex III (ubiquinol cytochrome c reductase)	cob			
Complex IV (cytochrome c oxidase)	$\cos 1, \cos 2^*, \cos 3$			
Complex V (ATP synthase)	atp1, atp4, atp6, atp8, atp9			
Cytochrome c biogenesis	ccmB, ccmC, ccmFc*, ccmFn			
Ribosomal proteins (SSU)	rps3*, rps4, rps7, rps10*, rps12, rps14			
Ribosomal proteins (LSU)	rpl2, rpl5, rpl10, rpl16			
Maturases	matR			
Transport membrane protein	mttB (×2)			
Ribosomal RNAs	rrn5 (×2), rrn18 (×2), rrn26 (×2)			
	trnC-GCA, trnD-GUC (×3), trnE-UUC, trnF-GAA, trnG-GCC, trnH-GUG,			
Transfer RNAs	trnI-UAU, trnK-UUU, trnM-CAU-1, trnM-CAU-cp (×2), trnM-CAU-2 (×2),			
	trnN-GUU, trnP-UGG, trnQ-UUG, trnS-UGA, trnS-GCU, trnS-GGA,			
	trnV-GAC, trnW-CCA (×2), trnY-GUA			

TABLE 2: Gene content of G. raimondii mt genome.

TABLE 3: Genome features of G. raimondii mt genome.

Feature	A (%)	C (%)	G (%)	T (%)	Number of features	Nucleotides (bp)	Proportion in genome (%)
Genome	27.52	22.58	22.37	27.53	_	676,078	_
Coding sequences ^a	28.5	23.01	21.85	26.64	92	83,249	12.31
Protein-coding genes	30.38	21.58	20.81	27.24	40	34,739	5.14
cis-spliced introns	23.76	26.3	25.56	24.37	21	35,710	5.28
tRNAs	24.03	25.13	25.87	24.97	25	1,902	0.28
rRNAs	23.3	27.21	24.47	25.02	6	10,898	1.61

^aCoding sequences include protein-coding genes, *cis*-spliced introns, tRNAs, and rRNAs.

G. raimondii, 44.95%). The GC content of angiosperm mt genomes is smaller than that of gymnosperms but larger than that of bryophytes, indicating that GC content changed a lot during plant evolution. Further, the GC content of protein-coding genes was smaller compared to other regions (Table 3) and the distinction may be associated with the regulation of gene expression and gene mutation.

3.3. Gene Clusters and Repeat Sequences of the G. raimondii mt Genome. In plant mt genomes, the sequences of proteincoding genes were highly conserved, whereas the relative order of these genes varied due to frequent rearrangement during evolution, with only a few highly conserved gene clusters preserved. In this research, we found thirteen conserved gene clusters in the G. raimondii mt genome (Table 4). Comparing the results with that in G. hirsutum [35], we found that the two cotton species shared almost the same gene clusters; only a few differences were found in the interval lengths between two genes. Additionally, two clusters (rrn5-rrn18 and mttB-nad9) contain two copies because they located in two large repeats of G. raimondii mt genome. Only one cluster (*rpl2-rpl5-nad5c*; c indicates exon3) consists of three different genes, while others consist of two genes (sdh4-cox3, cox1rps10, rrn5-rrn18, mttB-nad9, nad3-rps12, nad1d-matR-nad1e, cob-rps14, rpl16-rps3, nad5ab-atp9, and nad2abc-sdh3; a, b,

c, d, and e indicate exon1, exon2, exon3, exon4, and exon5, resp.). Short intergenic regions or even partially overlapping sequences in coding genes, ranging from 28 bp to 1353 bp, are usually found between two clustered genes. Comparing the interval lengths with those in G. hirsutum, we found that the intergenic regions were extremely conserved in the similar species [6, 19, 21, 35, 48]. What is more, comparing the type of gene clusters with those of other higher plants [6, 19, 21, 35, 48], rrn5-rrn18, nad3-rps12, and rps3-rpl16 are conserved in most of seed plant mt genomes. There are also gene clusters that are specifically conserved in dicots (nad1dmatR, cob-rps14, adh4-cox3, and atp4-nad4L) and monocots (ccmFn-rps1-matR-nad1e), respectively. The atp4-nad4L gene cluster exists in most of dicots, except for G. raimondii and other cottons [49], suggesting lineage specific disruption of this gene cluster in cotton.

Research into gene clusters in plant mt genomes is important because genes in the same cluster may share the same promoter and may be transcribed from the same strand. For example, the gene cluster of *rps3-rpl16-nad3-rps12* in rice shares a common promoter and functions in a coordinated manner [50]. Moreover, these clusters may also be important for predicting coexpressed genes or potential function of clustered genes in angiosperms [48].

*Genes containing introns.

Gene cluster Location and interval		
sdh4-cox3	3239732795-(- 72 bp)-3272333520	
cox1-rps10	3439736529-(186 bp)-3671637897	
rrn5-rrn18 ^f	5335853467-(163 bp)-5364055596	
mttB-nad9 ^f	8279583595-(184 bp)-8378084352	
nad3-rps12	114810115166-(48 bp)-115215115586	
nad1d-matR-nad1e	164104164162-(661 bp)-164824166791-(806 bp)-167598167856	
rpl2-rpl5-nad5c	258634259638-(497 bp)-260136260717-(1117 bp)-261835261856	
cob-rps14	273866275044-(1353 bp)-276398276700	
rpl16-rps3	318985319419-(- 28 bp)-319391322790	
nad5ab-atp9	475056477354-(220 bp)-477575477886	
nad2abc-sdh3	643910645676-(906 bp)-646583647017	

TABLE 4: Distribution and interval of gene clusters in *G. raimondii* mt genome.

Boldface indicates interval length between two cluster genes.

^fGene clusters contain two copies.

a, b, c, d, and e followed with nad represent exon1, exon2, exon3, exon4, and exon5, respectively.

SSR type	SSR sequence	SSR size (bp)	Start	End	Location
penta	(TATTA) ×3	15	50529	50543	IGS (rps10-exon1, atp1)
penta	$(AAAAT) \times 3$	15	85123	85137	IGS (nad9, nad4-exon4)
penta	(GTCTG) ×3	15	89378	89392	nad4-intron3
penta	$(GTTTT) \times 4$	20	159380	159399	IGS (trnS-UGA, nadl-exon4)
penta	$(ACTAG) \times 3$	15	166777	166791	matR
penta	(CTTAG) ×3	15	279862	279876	IGS (rps14, rps4)
penta	$(ATTAC) \times 3$	15	339824	339838	IGS (trnS-GCU, nad4L)
penta	$(CCTTT) \times 3$	15	420008	420022	IGS (atp8, nad1-exon1)
penta	$(AAAAT) \times 3$	15	536356	536370	IGS (nad9, nad4-exon4)
penta	(GTCTG) ×3	15	540603	540617	nad4-intron3
penta	$(AATAA) \times 3$	15	583684	583698	IGS (trnG-GCC, trnQ-UUG)
penta	(TTTTA) ×5	25	663479	663503	IGS (atp4, ccmFc-exon1)
hexa	$(ACCAAT) \times 3$	18	294266	294283	IGS (rps4, cox2-exon1)
hexa	$(TTCTCT) \times 3$	18	594736	594753	IGS (trnQ-UUG, nad6)

TABLE 5: Distribution of penta and hexa single sequence repeats (SSRs) in G. raimondii mt genome.

IGS: intergenic spacers.

Repetitive sequences, including simple sequence repeats (SSR), tandem repeats, short repeats, and large repeats, were analyzed. A total of 674 SSRs were identified in the G. raimondii mt genome, among which nearly 80% belong to monomers (44.5%) and dimers (35.5%), whereas trimers, tetramers, pentamers, and hexamers occurred with lower frequency. Of the monomers, A/T sequence (90.67%) occupied the main proportion, while G/C was only 9.33%. Further, the presence of trimers was 3.41%, while that of tetramers and pentamers was 14.54% and 1.78%, respectively. Only two hexamers (ACCAAT and TTCTCT) were observed in the mt genome. The specific size and location of pentamers and hexamers are shown in Table 5. Among the 14 polymers shown in Table 5, only one was localized in a coding region (matR), two were in cis-introns (nad4-intron3 \times 2), and the others were all in intergenic spacers. As shown in Table 6, a total of six tandem repeats with lengths ranging from 15 bp to 42 bp and 100% sequence identity were also identified in the G. raimondii mt genome. All of the tandem repeats were

identified in intergenic spacers of *nad4*-exonl/*trnD-GUC* (\times 2), *nad7*-exon5/*ccmB*, *nad2*-exon5/*rpl2*, *rps14*/*rps4*, and *sdh3*/*atp4*. SSRs and tandem repeats in the *G. raimondii* mt genome are unevenly distributed, being heavily concentrated in intergenic spacers, indicating that they mainly appear in noncoding regions.

Besides SSRs and tandem repeats, there are also 487 repeats (total length: 234,389 bp; 34.67% of the genome) identified in the *G. raimondii* mt genome. As shown in Figure 2, most of repeats are 20 bp to 39 bp long (242 repeats, 49.97%), and about 10.68% (52 repeats) are longer than 100 bp (Table 7), with only four longer than 1 kb (R1: 63,905 bp; R2: 10,624 bp; R3: 9,130 bp; and R4: 2532 bp). Large repeats (>1 kb) are notable because they are associated with reversible genomic structural changes. Pairwise large direct repeats and inverted repeats may produce two small subgenomic circles or isomeric circles, respectively. R1, R2, and R4 repeats share the same orientation, while R3 has opposite orientation. Some genes appearing in repeats have multiple copies. For example,

Number	Size (bp)	Start	End	Repeat (bp) × copy number	Location
1	15	97957	97986	TAAGTGAAATAAAAT (×2)	IGS (nad4-exon1, trnD-GUC)
2	21	147834	147875	TAACAGAAGTTTCAAGAGAAC (×2)	IGS (nad7-exon5, ccmB)
3	36	235143	235214	TCGGAAAAACAAATGCCATGAAGGACTTAGGAAAGA (×2)	IGS (nad2-exon5, rpl2)
4	26	280595	280646	GATCGCCGTCAAAGACAGGATTCGAG (×2)	IGS (rps14, rps4)
5	15	549174	549203	TAAGTGAAATAAAAT (×2)	IGS (nad4-exon1, trnD-GUC)
6	42	653201	653284	CTTGGCTTTCCTTTTGTCTTGACTCTATGCCTTCCAGCTGT (×2)	IGS (sdh3, atp4)

TABLE 6: Distribution of tandem repeats in G. raimondii mt genome.

IGS: intergenic spacers.

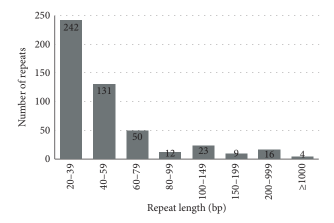


FIGURE 2: Frequency distribution of repeat lengths in the *G. raimondii* mt genome. The number of repeat lengths is shown by gray boxes, and the number represents the specific frequency of each repeat length.

rrn5, *rrn18*, *mttB*, *nad9*, *nad4*, and *trnD-GUC* in R1 have an intact copy; *trnM-CAU-2* and *rrn26* in R3 have an inverted copy; R16 is responsible for the third inverted copy of *trnD-GUC*; R30 is responsible for the intact copy of cp-derived *trnM-CAU*; R^c is responsible for the inverted copy of *trnW-CCA*. Additionally, most of these repeats, larger than 100 bp, have two copies (34 repeats), while 14 repeats have three (Table 7).

Large repeats are commonly found in many plant mt genomes, such as Arabidopsis (6.5 and 4.2 kb), rapeseed (2.4 kb), and sugar beet (6.2 kb), and have been found to be active in intramolecular recombination in the evolution of higher plants. Different species show different DNA sequences associated with intramolecular recombination, contributing to the complexity of plant mt genomes. Genes present in larger repeats may generate more copies. Comparing the mt genomes of G. raimondii to Arabidopsis, rapeseed, and sugar beet, the genes present in large repeat sequences are completely different from each other. In Arabidopsis, rapeseed, and sugar beet, the genes present in large repeats are atp6 and orf139, cox2, and rrn26, respectively. Because of its large R1 repeats, G. raimondii generates more gene copies (nad4, nad9, mttB, rrn5, rrn18, rrn26, trnW-CCA, trnM-CAU, and *trnD-GUC*). R1 repeats (~64 kb) are also found in another cotton, G. barbadense, resulting in seven gene copies (atp1, mttB, nad4, nad9, rrn5, rrn18, and trnD-GUC).

3.4. DNA Transfer between Mitochondria and Nucleus of *G. raimondii.* As described by Chang et al. in soybean mt genome, DNA transfers from nucleus to mitochondria are more difficult than the reverse transfers [11], perhaps because the mt genome is much smaller than the nuclear genome, so that the smaller genome cannot get enough locus to accept transfers. Moreover, DNA transfers from nucleus may not survive in mt genome because of the negative effect on energy metabolism played by the transferred DNA.

In our study, nearly all G. raimondii mt protein-coding genes shared a high similarity (most identity > 99%) with sequences in its nuclear genome, except nad3 and rps12 (Table S4). These genes, presumably transferred from the mt to the nuclear genome, are referred to as mt-like nuclear genes. Almost all of these protein-coding genes have a complete intact copy in the nuclear genome except nad7, for which only the first two of its five exons are found in the nuclear genome (Table S4). Most of sequence identities between corresponding genes in the mt and nuclear genomes are larger than 95%, indicating recent migration of these mt-like nuclear genes. Seven of the 13 G. raimondii chromosomes have mt-like nuclear genes. Some mt-like nuclear genes have more than one copy in nuclear genomes, and the multiple copies may appear on different chromosomes. For example, *ccmFc* has three copies, one each on chromosomes (Chr) 1, 2, and 13, respectively; ccmFn, cox1, cox3, and rps10 have two copies on Chr1 and 13; *matR* has two copies on Chr1 and Chr5; rpl5 has two copies on Chr1 and Chr8. Additionally, most of mt-like nuclear genes appeared on Chr1 (72.86%, 51 genes or exons) and Chr13 (14.29%, 10 genes or exons), whereas only 12.86% (9 genes or exons) appeared on the other five chromosomes (Chr2, Chr5, Chr8, Chr9, and Chr10).

Previous study had identified a Chr1 region which included many genes closely resembling mt homologs in *G. raimondii* [37]. Here, we not only confirmed it on the basis of the enrichment of mt-like nuclear genes on Chr1 but also identified all these genes clearly, including complex I genes (*nad1, nad2, nad4, nad4L, nad5, nad6, nad7*-exon1, *nad7*-exon2, and *nad9*), complex II genes (*sdh3* and *sdh4*), complex III genes (*cob*), complex IV genes (*cox1, cox2, and cox3*), complex V genes (*atp4, atp6, atp8, and atp9*), cytochrome c biogenesis genes (*ccmB, ccmC, ccmFc, and ccmFn*), Maturase gene (*matR*), transport membrane protein (*mttB*), and ribosomal proteins (*rpl2, rpl5, rpl10, rpl16, rps3, rps4, rps7, rps10, and rps14*). All of these genes are distributed in a 655.3 kb region (23,164,259–23,819,545 nt) on Chr1. Further,

Number	Size (bp)	ze (bp) Identity (%)	Co	py-1	Сор	py-2 ^a	Cop	oy-3 ^a	Type ^b
Number	Size (Up)	Identity (70)	Start	End	Start	End	Start	End	Type
R1	63905	99.93	50881	114784	502128	565987			DR
R2	10624	99.94	248091	258714	405137	415754			DR
R3	9130	99.97	22950	32078	183392	174264			IR
R4	2532	99.64	499598	502127	673553	676077			DR
R5	767	98.57	141082	141848	440545	441311			DR
R6	596	90.44	257539	258122	414581	415163	646113	646685	DR
R7	504	98.21	33537	34040	142948	143451			DR
R8	380	82.11	52465	52834	389903	389536	503712	504081	IR/DR
R9	349	99.71	167653	168001	257539	257191	414581	414233	IR
R10	314	96.18	52965	53273	338227	338539	504212	504520	DR
R11	260	86.54	281040	281285	402396	402148			IR
R12	257	100	47863	48119	256882	257138	413924	414180	DR
R13	229	100	125112	125340	224959	225187			DR
R14	211	98.58	34589	34797	656235	656025			IR
R15	209	92.34	329404	329606	670726	670933			DR
R16	208	83.17	100270	100476	434363	434173	551480	551686	IR/DR
R17	194	100	28320	28513	177828	178021	652575	652768	DR
R18	194	92.78	378565	378750	656201	656010	002070	002,00	IR
R19	175	100	378665	378839	493129	492955			IR
R20	174	99.43	276747	276920	338558	338731			DR
R21	172	90.7	261988	262155	604442	604271			IR
R21 R22	165	98.18	369418	369582	652955	652791			IR
R22 R23	165	93.94	84343	84505	478354	478516	535576	535738	DR
R23 R24	162	97.53	258147	258306	322746	322905	415187	415346	DR
R24 R25	156	97.44	34621	238300 34774	378565	378719	413107	415540	DR
R25 R26	130	89.86	604752	604898	673561	673425			IR
R20 R27									DR
	145	87.59	236506	236650	634479	634615			
R28	142	99.3	32393	32534	142478	142619	510.412	510540	DR
R29	137	95.62	59169	59304	260007	259872	510413	510548	IR/DR
R30	133	95.49	478656	478788	576482	576614			DR
R31	126	89.68	303621	303744	378711	378588			IR
R32	120	82.5	402261	402378	650464	650573			DR
R33	118	99.15	83712	83829	455331	455448	534945	535062	DR
R34	118	84.75	259617	259733	338550	338658			DR
R35	117	94.02	281058	281174	650573	650460			IR
R36	117	87.18	354	470	277212	277321			DR
R37	115	87.83	337542	337645	604839	604725			IR
R38	113	100	167103	167215	321673	321785			DR
R39	112	97.32	81756	81866	162601	162711			DR
R40	112	85.71	84872	84974	279997	280107	536105	536207	DR
R41	111	98.2	162601	162711	532995	533104			DR
R42	110	86.36	259625	259733	276747	276847			DR
R43	107	100	28258	28364	177977	178083	385823	385717	DR/IR
R44	106	94.34	4873	4976	351331	351226			IR
R45	104	99.04	115134	115237	646183	646080			IR
R46	102	94.12	404656	404756	587091	586991			IR
R47	100	84	416288	416387	493179	493089			DR/IR
R48	100	85	76812	76904	396912	397011	528052	528144	DR
R ^c	85	97.65	384090	384173	454437	454353			IR

^aBoldface indicates IR copy, compared with copy-1 as control.

^bDR and IR: direct and inverted repeats, respectively. IR/DR or DR/IR: both direct repeat and inverted repeat among multiple copies.

we also found an intriguing region on Chr13 (54.5 kb, from 52,691,726 nt to 52,746,172 nt) rich in mt-like nuclear genes (atp1, ccmFc, cox1, cox3, and rps10). To compare the Chr1 and Chr13 regions, we used NCBI-BLASTn to align the two chromosomes and did find similar regions. Note that gene orders in plant mt genomes differ tremendously during evolution. However, by comparing Figure 1 and Table S4, we found that the gene orders between Chr1 and mt genomes were relatively conserved, and the clusters of conserved gene orders are as follows: rpl2-ccmFN (13 genes), ccmFc-rps10 (5 genes), atp9-atp8 (5 genes), ccmB-nad2 (6 genes), nad6-atp4 (5 genes), and mttB-nad4 (3 genes). The mt-like nuclear genes on Chr13 (nad1-cox3, 6 genes) also share the same order after transfer from the G. raimondii mt genome. What is more, as shown in Table S4, the identity between mt and mt-like nuclear genes is very high on Chr1. Further analysis found that there were only 38 coding SNPs out of 28440 bp between mt and mt-like nuclear genes. Large transferred sequences are not under purifying selection, since their genes likely have not acquired nuclear promoters. The mt-like nuclear genes on Chr1 and Chr13 have the entirely similar orders and high identities (>99.9%) compared to that in the G. raimondii mt genome, suggesting that the transfer event of mt to nuclear genome might be recent in the evolution of plants.

The tRNA genes are transferred from G. raimondii mt to nuclear genomes frequently, creating mt-like nuclear tRNA genes. Nearly all G. raimondii mt tRNA genes had one copy (identity > 90%) in the nuclear genome (Table S5). They are distributed on 10 chromosomes, being absent from Chr3, Chr6, and Chr12, and are most abundant on Chr1 (23 tRNA genes, 52.27%), Chr7 (4 tRNA genes), and Chr13 (5 tRNA genes), while other chromosomes only have 12 mt-like nuclear tRNA genes. Interestingly, the mt-like nuclear tRNA genes on Chr1 are also located in the 655.3 kb region rich in mt-like nuclear genes (Table S5), suggesting that proteincoding genes and tRNA genes may have been transferred to the nucleus at the same time. Apart from protein-coding and tRNA genes, the intergenic DNA sequences of G. raimondii mt genomes were also transferred to nucleus during evolution. As illustrated in Table S6, a total of 16 long syntenous blocks were identified with high identities (>99.5%) between G. raimondii mt and nuclear genomes. The results mentioned above indicated that nearly all of the G. raimondii mt genome has been transferred to nucleus on Chrl, and the transfer event must be very recent because the identities of syntenous blocks are very high and the gene orders are extremely similar between mt and nuclear genomes.

3.5. Protein-Coding and tRNA Genes Transfer from cp to mt Genome. We only found some fragmentary sequences of G. raimondii cp protein-coding genes transferred to the mt genome. These fragments are so small that none cover even 50% of their complete genes. In contrast to protein-coding genes, tRNA genes were transferred from cp to mt genomes frequently. We identified 15 native (i.e., of mitochondrial origin) G. raimondii tRNA genes and 10 cp-derived (plastid originated; 40% of all tRNA genes) tRNA genes in the G. raimondii mt genome (Table 8). These cp-derived tRNA genes include trnD-GUC (×3), trnH-GUG, trnN-GUU, trnS-GGA,

trnW-CCA (×2), and *trnM-CAU-cp* (×2). Noting the total of 25 tRNA genes identified in the *G. raimondii* mt genome, some tRNA genes (*trnA*, *trnL*, *trnR*, and *trnT*) have been lost during the evolution of higher plants, indicating that the role of these missing tRNA genes may be supplied by either cp or nuclear genomes.

We also identified native and cp-derived tRNA genes in six other plants, including one bryophyte (M. polymorpha) [51], one gymnosperm (C. taitungensis) [52], two monocots (O. sativa and T. aestivum), and two dicots (A. thaliana and N. tabacum) (Table 8) [53, 54]. Six cp-derived tRNA genes (trnH-GUG, trnM-CAU, trnN-GUU, trnP-UGG, trnS-GGA, and trnW-CCA) were common to the mt genomes of all angiosperms. The cp-derived tRNA gene (*trnD-GUC*) is only common to dicots. Figure 3 shows that the proportions of cp-derived tRNA genes in bryophyte and gymnosperm mt genomes (M. polymorpha and C. taitungensis) are all below 20% [51, 52], whereas the proportions in other angiosperm mt genomes range from 24% (T. aestivum) to 50% (O. sativa) [6, 18, 53, 54]. This implies that the transfer of tRNA genes from cp to mt is more frequent in angiosperms than in bryophytes and gymnosperms. Indeed, the loss of cp-derived tRNA genes in the bryophyte mt genome (M. polymorpha) indicates that cp-derived tRNA genes may only occur in flowering plants.

3.6. Introns and RNA-Editing Sites in the G. raimondii mt Genome. In the G. raimondii mt genome, twenty-one cisspliced introns (length = 35,710 bp; 5.28% of the mt genome) were identified in ten genes (nad1, nad2, nad4 (×2), nad5, nad7, ccmFc, rps3, cox2, and rps10) and five trans-spiced introns were identified in the three NADH dehydrogenase genes (nad1, nad2, and nad5). The numbers and positions of introns are conserved in seed plant mt genomes. As shown in Table 9, 19 cis-spliced and 5 trans-spliced introns were found in B. napus [6], 17 cis-spliced and 6 trans-spliced introns were found in N. tabacum [54], and 18 cis-spliced introns and 6 trans-spliced introns were found in T. aestivum [53]. Compared with the other two dicots (B. napus and N. tabacum), a cis-spliced intron of the rpl2 gene is lost in the G. raimondii mt genome and is also lost in most of higher plants. The trans-spliced introns were only found in nad1, nad2, and *nad5* genes in all observed species, indicating that only the three NADH dehydrogenase genes undergo the transsplicing process in most of higher plant mt genomes.

Using the PREP-mt program, we predicted 479 RNAediting sites in the 39 protein-coding genes (including three multicopied genes) of the *G. raimondii* mt genome and 100% of these were C to U RNA-editing (Figure 4). Three genes (*ccmFn*, *ccmB*, and *nad4*) encoded most of RNA-editing sites (29), and three genes (*rps7*, *atp8*, and *sdh3*) encoded the fewest sites (2). Additionally, 34.45% (165 sites) of these sites occurred in the first base position of the codon, whereas 65.55% (314 sites) were in the second position and none were in the third position. Therefore, the amino acid would be changed due to nucleotide substitution in the codon, which may contribute to the diversity of start and stop codons of these protein-coding genes. Among the 479 amino acids, 112 (23.38%) were converted from Proline to Leucine and 106 (22.13%) were converted from Serine to Leucine. The other

	TABLE 8: Com	parison of tRNA §	genes in seven l	higher plant mt ge	enomes.	
lii	A. thaliana ^a	N. tabacum ^a	O. sativa ^a	T. aestivum ^b	C. taitungensis ^c	1
	-	-	-	-	-	
	+	+	ср	ср	+	
	ср	cp	+	ср	+	

M. polymorpha^d G. raimondi trnA-UGC +trnC-GCA + + trnD-GUC cp + +/cp trnE-UUC + + + + ++ trnF-GAA + + ср ср + + trnG-GCC + + + _ + + _ trnG-UCC + trnH-GUG ср ср ср ср ср ср trnI-CAU + + +/cp + + + + trnI-GAU trnK-UUU + + + + + + + trnL-CAA ++ trnL-UAA trnL-UAG + trnM-CAU +/cp ср ср +/cp ср +/cp + trnfM-CAU + + + + ++ trnN-GUU cp ср ср ср cp ++ trnP-UGG + + +/cp + + ++ trnQ-UUG + + + + + + trnR-ACG _ _ trnR-UCG _ _ _ + trnR-UCU + + trnS-GCU + + + + + + + trnS-UGA + + + + + + trnS-GGA ср ср cp ср ср ср trnT-GGU _ _ + trnT-UGU _ _ _ _ trnV-UAC + cp trnV-GAC + trnW-CCA ср ср ср ++ ср ср trnY-GUA + + + + + + +

^aData from [54].

^bData from [53].

^cData from [52].

^dData from [51].

261 amino acids are distributed in other RNA-editing types, such as Ala to Val, His to Tyr, Leu to Phe, Pro to Phe, Pro to Ser, Gln to X, Arg to Cys, Arg to Trp, Ser to Phe, Thr to Ile, Thr to Met, and Arg to X (X = stop codon).

RNA-editing is a posttranscriptional process, which has been shown to exist in mt and cp genomes of higher plants [24, 25, 55–57]. RNA-editing may lead to critical alternations in transcription on the basis of the change from C to U residues, and RNA-editing of C to U substitution has been identified in most of angiosperms [1]. This process may generate an initiation or termination codon but more often generates an internal codon with strong functional relevance [6]. The study of RNA-editing sites may be also beneficial toward understanding mt gene expression in plants. As shown in Table S3, rps10, nad1, and nad4L use ACG as the start codon, which is altered to the normal AUG by this RNAediting process. RNA-editing of C to U substitution (ACG

to AUG) has been reported in many protein-coding genes of different plant mt genomes, such as *atp6*, *cox1*, *rps10*, and nad4L of C. papaya, atp6, nad1, and nad4L of B. vulgaris, cox1, rps4, and rps10 of N. tabacum, and nad1 and nad4L of O. sativa and S. bicolor. Genes with the unknown start codons (mttB and rpl16 of the G. raimondii mt genome) were also reported in matR, mttB, and rpl16 of B. napus; matR, mttB (orfX), and ccb203 of A. thaliana; mttB of C. papaya and B. vulgaris; and matR of O. sativa and S. bicolor. Moreover, rps10 uses CGA as its stop codon, which is also altered to UGA by this process. RNA-editing of C to U substitution (CGA to UGA) also has been reported in three other species of Gossypium (G. barbadense, G. harknessii, and G. hirsutum).

Previous studies showed that closely related taxa generally shared more RNA-editing sites [25]. For example, 463 and 444 RNA-editing sites in 37 genes were found in C. lanatus and C. pepo mt genomes, and 394 sites are shared between

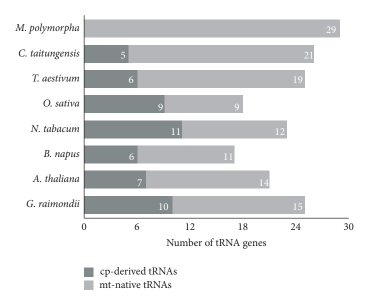


FIGURE 3: Distribution of tRNA genes in higher plant mt genomes. Deep gray and light gray boxes indicate the number of cp-derived tRNAs and mt-native tRNAs, respectively.

TABLE 9: Comparison of *cis-/trans*-spliced introns in four higher plant mt genomes.

	B. napus ^a	N. tabacum ^b	G. raimondii	T. aestivum ^c
nad1	2/2	2/2	2/2	1/3
nad2	3/1	2/2	3/1	3/1
nad4	3/—	3/—	3 (×2)/ —	3/—
nad5	2/2	2/2	2/2	2/2
nad7	4/—	3/—	4/—	4/—
ccmFc	1/—	1/—	1/—	1/—
cox2	1 (×2)/ —	1/—	1/—	1/—
rpl2	1/—	1/—	_	
rps3	1/—	1/—	1/—	3/—
rps10	—	1/—	1/—	—
Total	19/5	17/6	21/5	18/6

^aData from [6].

^bData from [54].

^cData from [53].

the two species; 441 and 427 RNA-editing sites were found in *A. thaliana* and *B. napus* mt genomes, and they share 81% and 84%, respectively. In *O. sativa*, 491 RNA-editing sites are found in 34 genes, which is a little different from dicots; moreover, 1,084 RNA-editing sites were found in *C. taitungensis*. The descending number of RNA-editing sites is in accordance with gene loss from gymnosperms to angiosperms. We also found that the number of RNA-editing sites in cp genomes (*Lychnis*, 48; *Spinacia*, 47; and *Dianthus*, 45) was less than the number in mt genomes due to the smaller genome size [24].

3.7. Synonymous (K_s) and Nonsynonymous (K_a) Substitution Rates in the G. raimondii mt Genome. All of the 36 proteincoding genes in G. raimondii mt genome were used to

analyze synonymous and nonsynonymous substitution rates against C. papaya and P. tremula. As shown in Figure 5, most of genes have K_a/K_s ratios between C. papaya and G. raimondii of less than 1, except ccmB (1.134), ccmFc (1.06), matR (1.381), nad6 (2.079), and rpl5 (1.107). Additionally, two genes (sdh3, 0.968, and sdh4, 0.871) are close to 1. The seven genes may have experienced positive selection since divergence of G. raimondii and C. papaya from their last common ancestor. Similarly, most genes have K_a/K_s ratios between P. tremula and G. raimondii of less than 1. Seven genes (ccmB, 1.138, matR, 1.002, nad1, 1.229, rps14, 1.975, atp4, 0.907, rps3, 0.938, and rps4, 0.898), greater than or close to 1, may have experienced positive selection since divergence of G. raimondii and P. tremula from their last common ancestor. Further, two genes (*ccmB* and *matR*) may have experienced positive selection since divergence of G. raimondii, C. papaya, and *P. tremula* from their last common ancestor. K_a/K_s ratios of complex III (cob), complex IV (cox1, cox2, and cox3) and complex V (atp1, atp4, atp6, atp8, and atp9) genes were all below 1, indicating that purifying selection was acting on these genes. The evolution in complex III, complex IV, and complex V of higher plants is highly conservative.

3.8. Phylogenetic Analysis and Gene Loss in Higher Plant mt Genomes. Phylogenetic analyses were performed using 23 conserved mt protein-coding genes of 30 higher plants. The conserved genes consisted of 18 respiratory complex genes (*atp1*, *atp4*, *atp6*, *atp8*, *atp9*, *cob*, *cox1*, *cox2*, *cox3*, *nad1*, *nad2*, *nad3*, *nad4*, *nad4L*, *nad5*, *nad6*, *nad7*, and *nad9*), four cytochrome c biogenesis genes (*ccmB*, *ccmC*, *ccmFc*, and *ccmFn*) and one Maturase gene (*matR*). These higher plants included twenty-two dicots, five monocots, two gymnosperms, and one bryophyte. M. polymorpha, belonging to Bryophyta, was used as outgroup. As shown in Figure 6 and Figure S2, both the ML tree and the NJ tree

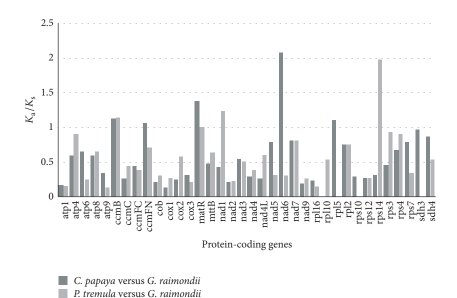


FIGURE 4: K_a/K_s values of 36 protein-coding genes of *G. raimondii*, *C. papaya*, and *P. tremula*. Deep gray and light gray boxes indicate K_a/K_s ratio of *C. papaya* versus *G. raimondii* and *P. tremula* versus *G. raimondii*, respectively.

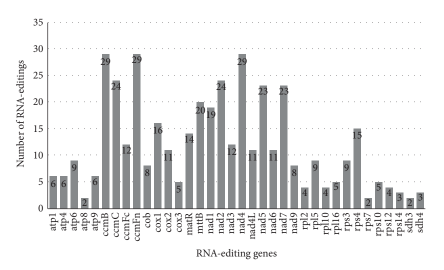


FIGURE 5: RNA-editing sites in the *G. raimondii* mt genome. Results are based on the PREP sites with the cut-off value of 0.6. The number of RNA-editing sites of each gene is shown by gray boxes.

strongly supported separation of the one bryophyte and two gymnosperms from the 27 angiosperms. In addition, the trees also supported the separation of 22 eudicots from 5 monocots and the separation of 6 asterids from 16 rosids. As illustrated in Figure 6, two *Gossypium* species were classified into a clade (Malvales) with a high bootstrap value (100%) and the clade is evolutionarily close to the Brassicales (*C. papaya, B. maritima, A. thaliana*, and *B. napus*) with a high bootstrap value of 95%.

The loss of protein-coding and tRNA genes occurred frequently during the evolution of higher plant mt genomes. Pseudogenes are also regarded as lost genes. The results of phylogenetic analyses provided a backdrop for further analysis of gene loss of mt genomes during the evolution of higher plants. The protein-coding genes of the *G. raimondii*

mt genome are compared with those of twenty-two other higher plants (shown in Table S2). The mt ribosomal proteins of higher plants are encoded partly by mt native genes and partly by nuclear genes [19, 22, 58]. During the course of evolution from bryophytes to the common ancestor of angiosperms, *rpl6* and *rps8* genes were lost. Gymnosperms *C. taitungensis* and *G. biloba* inherited the most ribosomal proteins (*rpl2*, *rpl5*, *rpl16*, *rps1*, *rps2*, *rps3*, *rps4*, *rps7*, *rps10*, *rps11*, *rps12*, *rps13*, *rps14*, and *rps19*) from the mt genome progenitor of seed plants [59]. In contrast, *A. reptans*, belonging to the Lamiales family, encodes only five ribosomal proteins (*rpl2*, *rps3*, *rps4*, *rps12*, and *rps13*). The ribosomal protein *rps11* gene exists in gymnosperms but was lost in both dicots and monocots, perhaps during the divergence of angiosperms and gymnosperms. After the divergence of

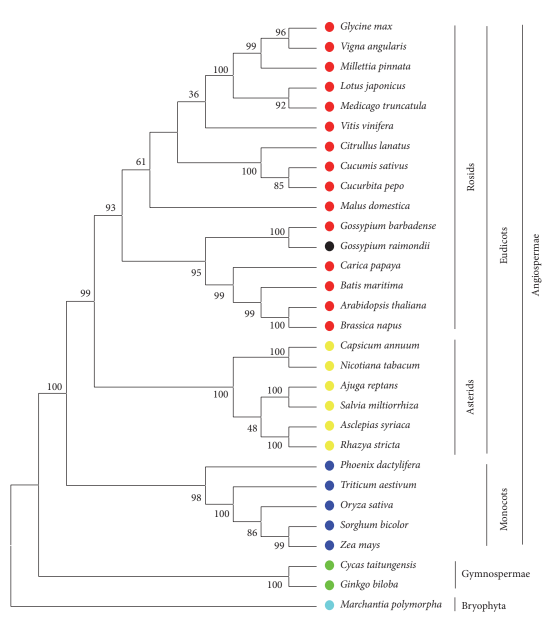


FIGURE 6: Maximum likelihood tree based on 23 conserved protein-coding genes of 30 representative higher plant mt genomes. Numbers on each node are bootstrap support values. *Marchantia polymorpha* was used as outgroup. The yellow, red, blue, green, and baby blue circles represent the asterid, rosid, monocot, Gymnospermae, and Bryophyta classes, respectively. The black circle indicated *G. raimondii*, belonging to rosids.

monocotyledonous and dicotyledonous plants, four genes (*sdh3*, *sdh4*, *rps10*, and *rps14*) were lost in monocots, while *rps2* was lost in dicots. The two corresponding mt genes (*rps2* and *rps11*), missing in dicots, probably have been transferred to nuclear genomes. That means that the loss of protein-coding genes may be associated with functional transfer to nuclear genomes [60, 61]. Compared with other dicots, Fabales (*G. max* and *M. truncatula*) have lost *rpl2*, *rpl10*, *rps7*, *rps13*, *rps19*, *sdh3*, and *sdh4* genes. Additionally, Brassicales (*A. thaliana* and *B. napus*) have lost *rpl10*, *rps1*, *rps10*, *rps13*, *rps14*, *rps19*, *sdh3*, and *sdh4* genes. *C. lanatus*, belonging to Cucurbitales, has conserved the maximum number of mt

genes in angiosperms, having lost only *rps2* and *rps11*, which were also lost in other dicots.

The process of protein synthesis requires 21 kinds of tRNA genes in mt genomes, including *trnA*, *trnC*, *trnD*, *trnE*, *trnF*, *trnG*, *trnH*, *trnI*, *trnK*, *trnL*, *trnM*, *trnN*, *trnP*, *trnQ*, *trnR*, *trnS*, *trnT*, *trnV*, *trnW*, *trnY*, and *trnfM*. Table 8 compares the tRNA genes of the *G*. *raimondii* mt genomes with those of *A*. *thaliana*, *N*. *tabacum*, *O*. *sativa*, *T*. *aestivum*, *C*. *taitungensis*, and *M*. *polymorpha*. Three tRNA genes (*trnI*-*GAU*, *trnT*-*UGU*, and *trnV*-*GAC*) were lost in all observed plants, indicating that the loss probably occurred before the formation of bryophytes. During evolution from bryophytes

(*M. polymorpha*) to gymnosperms (*C. taitungensis*), six tRNA genes (*trnA-UGC*, *trnG-UCC*, *trnL-UAA*, *trnR-ACG*, *trnR-UCG*, and *trnT-GGU*) were lost. Four tRNA genes (*trnL-CAA*, *trnL-UAG*, *trnR-UCU*, and *trnV-UAC*) were lost during the evolution from gymnosperms to angiosperms. After the divergence of monocots and dicots, *trnG-GCC* was lost in monocots.

Based on comparison of protein-coding and tRNA genes with the representative gymnosperm *C. taitungensis*, the *G. raimondii* mt genome has lost five protein-coding genes (*rps1*, *rps2*, *rps11*, *rps13*, and *rps19*) and six tRNA genes (*trnG-GCC*, *trnL-CAA*, *trnL-UAG*, *trnfM-CAU*, *trnR-UCU*, and *trnV-UAC*). Similarly, the 11 genes also are absent in other cottons (*G. barbadense*, *G. harknessii*, and *G. hirsutum*), suggesting that these genes may not be essential for cotton or their functions can be served by some other genes in cotton.

4. Conclusion

In summary, the G. raimondii mt genome shares many common characteristics with those of other higher plants. The GC content of protein-coding genes was less than other non-coding regions in the G. raimondii mt genome and this distinction may be associated with gene expression and gene mutation. Four large repeats identified in the G. raimondii mt genome provide important information for analyzing intramolecular recombination of Gossypium mt genomes. Thirteen gene clusters were found in this mt genome, which can be beneficial for predicting coexpression or potential interrelated function of clustered genes. The complete mt genome of G. raimondii verified a prediction of the enrichment of mt-like nuclear genes on chromosome 1 [37]. Here, we not only identified all of these mt-like nuclear genes clearly but also found that the total mt genome might have been transferred to Chrl at a very recent time. The C to U conversions of G. raimondii mt protein-coding genes may generate initiation, termination, or internal codons with completely unpredictable function. K_a/K_s analysis presented here shows that purifying selection influences complex III, complex IV, and complex V genes in the evolution of higher plant mt genomes. Phylogenetic analysis of thirty higher plants shows that two Gossypium species (G. raimondii and G. barbadense) were classified into a clade (Malvales) and are evolutionarily close to the Brassicales (C. papaya, B. maritima, A. thaliana, and B. napus). Overall, the results in the diploid cotton (G. raimondii) mt genome provide a crucial foundation for evolutionary analysis, molecular biology, and CMS of higher plant mt genomes, especially for cotton.

Abbreviations

- A. thaliana: Arabidopsis thaliana (NC_001284)
- *A. reptans: Ajuga reptans* (NC_023103)
- A. syriaca: Asclepias syriaca (NC_022796)
- B. maritima: Batis maritima (NC_024429)
- *B. napus:* Brassica napus (NC_008285)
- C. annuum: Capsicum annuum (NC_024624)
- *C. papaya: Carica papaya* (NC_012116)
- C. lanatus: Citrullus lanatus (NC_014043)

C. sativus:	Cucumis sativus (NC_016005)
С. реро:	<i>Cucurbita pepo</i> (NC_014050)
C. taitungensis:	Cycas taitungensis (NC_010303)
G. biloba:	Ginkgo biloba (NC_027976)
G. max:	Glycine max (NC_020455)
G. raimondii:	Gossypium raimondii (NC_029998)
G. barbadense:	<i>Gossypium barbadense</i> (NC_028254)
G. harknessii:	Gossypium harknessii (NC_027407)
G. hirsutum:	Gossypium hirsutum (NC_027406)
L. japonicus:	Lotus japonicus (NC_016743)
M. domestica:	<i>Malus domestica</i> (NC_018554)
<i>M. polymorpha</i> :	<i>Marchantia polymorpha</i> (NC_001660)
M. truncatula:	Medicago truncatula (NC_029641)
M. pinnata:	<i>Millettia pinnata</i> (NC_016742)
N. tabacum:	Nicotiana tabacum (NC_006581)
O. sativa:	Oryza sativa (NC_007886)
P. dactylifera:	<i>Phoenix dactylifera</i> (NC_016740)
P. tremula:	Populus tremula (NC_028096)
R. stricta:	Rhazya stricta (NC_024293)
S. bicolor:	Sorghum bicolor (NC_008360)
T. aestivum:	<i>Triticum aestivum</i> (NC_007579)
V. angularis:	Vigna angularis (NC_021092)
V. vinifera:	<i>Vitis vinifera</i> (NC_012119)
Z. mays:	Zea mays (NC_007982).

Disclosure

The authors alone are responsible for the content and writing of the paper.

Competing Interests

The authors report no competing interests.

Authors' Contributions

Changwei Bi and Andrew H. Paterson contributed equally to this work.

Acknowledgments

The authors thank the Fundamental Research Funds for the Central Non-Profit Research Institution of CAF (CAFYBB2014QB015), National Basic Research Program of China (973 Program) (2012CB114505), and the National Natural Science Foundation of China (31570662, 31500533, and 61401214). They also acknowledge support from Key Projects in the National Science & Technology Pillar Program during the Twelfth Five-Year Plan Period (no. 2012BAD01B07) and Natural Science Foundation of the Jiangsu Higher Education Institutions (14KJB520018). This work is also enabled by the Innovative Research Team Program of the Educational Department of China, the Innovative Research Team Program in Universities of Jiangsu Province, Scientific Research Foundation for Advanced Talents and Returned Overseas Scholars of Nanjing Forestry University, and the PAPD (Priority Academic Program Development) program at Nanjing Forestry University. The

authors also thank National Key Research and Development Plan of China (2016YFD0600101).

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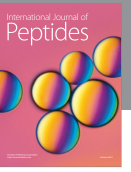
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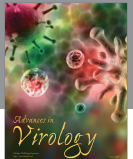
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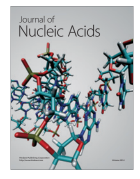
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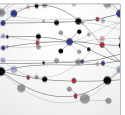






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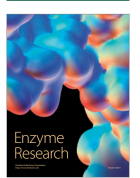


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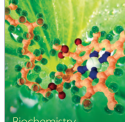
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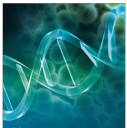
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