Phylogenetic and molecular evolutionary analyses of gypsy group retrotransposon families in the Egyptian cotton Gossypium barbadense

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Gypsy group retrotransposons in the Egyptian cotton, Gossypium barbadense, was examined by phylogenetic and molecular evolutionary analyses. DNA sequences of gypsy group retrotransposons in two G. barbadense cultivars revealed that these sequences are heterogeneous and represent two distinct families. Sequence variation between these families seems to preserve coding information of the reverse transcriptase domain. The high ratio of synonymous to nonsynonymous changes indicates that the reverse transcriptase domain of these families is evolving under purifying selection. Our phylogenetic analysis revealed that the closest relatives of cotton retroelements are found in other plants gypsy group retrotransposons. Cotton retroelements-encoded transcripts were detected in their related respective young seedlings using RNA slot-blot hybridization, suggesting their transcriptional activity. The wide distribution of gypsy group retrotransposons and the detection of their encoded transcripts illustrate their active role in the Gossypium genome.

Key words: Evolution, Gossypium, gypsy, retrotransposons, reverse transcriptase, substitution rates, transcription.

INTRODUCTION

Gossypium L. contains 50 species whose phylogenetic relationships have been explored using multiple molecular data sets (reviewed in Wendel and Cronn, 2003). Data indicate that shortly after its origin, Gossypium experienced rapid divergence leading to modern monophyletic lineages, designated A through G, and K genomes, that vary in chromosome size and infertility (Wendel, 1989). The five natural polyploids in the genus are believed to have generated from a single polyploidization event 1.5 million years ago (MYA) (Senchina et al., 2003). They all represent the AD genome tetraploids combining an A-genome donated by the maternal diploid parent at the time of polyploidy formation and a D-genome from the pollen parent (Wendel and Cronn, 2003).

The genus Gossypium is a facile system for investigating the genomic organization and evolution of repetitive DNA sequences that become newly united in a common nucleus (Zhao et al., 1995). Cloning and characterization of the major repetitive DNA in the tetraploid (AD) cotton revealed that most dispersed repeat families are largely restricted to the A-genome diploid ancestor and are absent from the D-genome (Zhao et al., 1998). Some families of these dispersed
repeats are, however, found at low levels on chromosomes derived from the D-genome ancestor, suggesting that the repeats have spread since the formation of polyploid cotton (Zhao et al., 1998). A likely mechanism for spread of the dispersed repeats appears to be transposition (Zhao et al., 1998). This suggestion was supported by the fact that four of the dispersed repeats show sequence similarity to retroelements from other taxa (Zhao et al., 1998). It is well known that retroelements constitute an important fraction of the DNA content of plant genomes (Kumar and Bennetzen, 1999). Their abundance, dispersion across the nuclear genome, and their insertional activity indicate that they play a major role in plant genome structure and evolution (Bennetzen, 2000).

As part of a long-term program to understand the organization and evolution of the cotton genome, we describe the phylogenetic and molecular evolutionary analyses of gypsy group retrotransposons in the Egyptian cotton Gossypium barbadense. The current report complements our recent analysis of the characterization and distribution of gypsy and copia group retrotransposons in the Egyptian cotton (Abdel Ghany and Zaki, 2002, 2003, Zaki and Abdel Ghany, 2003).

Materials and methods

Plant materials, genomic DNA extraction and isolation of gypsy group retrotransposons in G. barbadense.

Gypsy group retrotransposons (Table 1) were isolated from G. barbadense as previously described (Zaki and Abdel Ghany, 2003).

Table 1. Gossypium barbadense cultivars used in the current study, isolated clones and their GenBank accession numbers.

| Cultivar | Clone | Accession number |
|----------|-------|-----------------|
| Giza 45  | G45   | U75247          |
| Giza 84  | G84   | U75248          |

RNA slot-blot hybridization

PCR amplified probes were labelled with [α-32P] dCTP using the random primer method (Feinberg and Vogelstein, 1983), and used for RNA slot-blot hybridization as described (Sambrook et al., 1989). Filters were hybridized overnight at 42°C in a solution containing (50% formamide, 5 x SSC, 10 x Denhardt’s, and 0.5% SDS). Hybridization wash was carried out at 50°C in 0.1 x SCC containing 0.5% SDS for 1 h.

Alignments and phylogenetic analysis

Pairwise and multiple DNA sequence alignment were carried out using CLUSTALW (1.82) (http://www2.ebi.ac.uk/clustalw; Thompson et al., 1994). Phylogenetic and molecular evolutionary analyses were conducted using MEGA version 2.1 (Kumar et al., 2001) from CLUSTALW alignments.

RESULTS AND DISCUSSION

PCR primers specific for conserved domains of the reverse transcriptase (RT) genes of gypsy group retrotransposons amplified their corresponding gene in two G. barbadense cultivars: Giza 45 and 84 (Zaki and Abdel Ghany, 2003). These fragments were designated G45 and G84 respectively (Table 1). Using G45 and G84 as hybridization probes, it was revealed that gypsy group retrotransposons can be detected in wild type species of Gossypium, suggesting that gypsy group retrotransposons is a standard component of the Gossypium genome (Zaki and Abdel Ghany, 2003). Comparative amino acid sequences analysis of G45 and G84 using ClustalW program revealed homology of 51% (Figure 1), indicating sequence heterogeneity. The observed sequence heterogeneity suggests that G45 and G84 represent two distinct gypsy group retrotransposon families in G. barbadense. The criterion for assignment to a family was >90% amino acid identity in pairwise comparisons (Figure 1). This is consistent with previous studies that used a similar criterion in defining retrotransposon families (Konieczny et al., 1991, Flavell et al., 1992, Vanderwiel et al., 1993).

Table 2. Numbers of synonymous and nonsynonymous substitutions per site in the RT domain of cotton retrotransposons.

|  | S: Synonymous substitutions | N: Nonsynonymous substitutions | dS/dN |
|---|---------------------------|-------------------------------|-------|
|  | 0.665 (±0.079)            | 0.405 (±0.036)               | 1.640 (±0.083) |
| s: No. of synonymous sites | 67.250 (±2.981)             | n: No. of nonsynonymous sites | 217.750 (±2.802) |

Numbers of synonymous and nonsynonymous substitutions and the standard errors (in parentheses) were respectively estimated according to Nei and Gojobori (1986).

Synonymous and nonsynonymous nucleotide substitutions (dS/dN) in the RT domain of G. barbadense gypsy group retrotransposon families, G45 and G84, were studied in detail (Table 2). It is known that (dS/dN) can be informative with respect to the strength and direction of selection (Yang and Bielawski, 2000). Results
Figure 2. Phylogenetic tree showing relationship between reverse transcriptase nucleotide sequences of *G. barbadense* G45 and G84 and plant gypsy retrotransposons. The Neighbour-Joining method (Saitou and Nei, 1987) was used to construct the tree. The numbers on the branches represent bootstrap support for 1,000 replicates. Names refer to the accession number of the nucleotide sequences that encode the corresponding reverse transcriptase genes. Sequences used and their GenBank accession numbers include: ACY12432 *Ananas comosus* gypsy group retrotransposon (Thomson et al., 1998); AP004470 *Lotus japonicus* genomic DNA Chromosome 4 27319-27627 (Sato et al., 2001); AF26564 *Solanum tuberosum* resistance gene cluster 130667-130975 (Vossen et al., 2000); X13886 *L. henryi* del gypsy group retrotransposon (Smyth et al., 1989); X03734 *Drosophila melanogaster* gypsy retrotransposon (Yuki et al., 1986); AL161506 *Arabidopsis thaliana* Chromosome 4 182355-182050 (Marin and Llorens, 2000); AL138640 *A. thaliana* Chromosome 3 37138-36830 (Marin and Llorens, 2000); AC005561 *Oryza sativa* osr31/rire7 Ty3/gypsy LTR-retrotransposon (McCarty et al., 2002); AP004525 *L. japonicus* genomic DNA Chromosome 5 65809-66114 (Sato et al., 2001); AY040832 *Hordeum vulgare* gypsy group retrotransposon cereba (Hudakova et al., 2001), and M34549 yeast Ty3 retrotransposon (Hansen et al., 1986).

from Table 2 yield no evidence of positive selection as $d_S$ is greater than $d_N$. The synonymous and nonsynonymous ratio is, therefore, high enough to infer that the RT domain has been under purifying selection.

We sought to study the evolutionary relationships of the identified retroelements in *G. barbadense*. G45 and G84 were compared and aligned with other RT genes of plant gypsy group retrotransposons (accession numbers are shown on the tree) and Ty3 as the outgroup (Figure 2). The neighbour-joining phylogram provided strong bootstrap support for a monophyletic origin of plant gypsy group retrotransposons, yet showed high diversity within all species. G45 has the strongest affinity with *Lotus japonicus* genomic DNA, chromosome 4, and *Ananas comosus* gypsy group retrotransposon (Sato et al., 2001, Thomson et al., 1998) with 75% and 74% amino acids identity respectively. On the other hand, G84 has the strongest affinity with *L. japonicus* genomic DNA, chromosome 5, *Hordeum vulgare* cereba and *Oryza sativa* osr31/rire7 gypsy group retrotransposons (Sato et al., 2001, Hudakova et al., 2001, McCarthy et al., 2002) with 75% amino acids identity.

To determine whether G45 and G84 are transcribed in *G. barbadense*, we performed RNA slot-blot hybridization using $^{32}$P-labeled PCR amplified probes (Figure 3). Using two different total RNA concentrations, G45 and G84-encoded transcripts were detected, as evident by the detection of similar hybridization intensities in Giza 45 and 84 cultivars respectively. To normalize for RNA loading and eliminate that differences in expression were due to differences in G45 and G84 RT sequence diversity, genomic DNA from Giza 45 and 84 was subjected to DNA slot hybridization using the same $^{32}$P-labeled probes. A similar degree of hybridization was detected (Figure 3B), indicating that sequence diversity did not affect the results of RNA slot-blot hybridization. Gypsy group retrotransposons are present within all higher plant divisions as large highly heterogeneous populations (Kumar and Bennetzen, 1999). Phylogenetic analyses have shown that these populations are resolved
Phylogenetic analysis revealed that the closest relatives of G45 and G84 are found in other gypsy group RT of plants (A. comosus and H. vulgare) than to each other. These evolutionary relationships suggest either an ancient origin of plant retrotransposons (vertical transmission), or horizontal transmission, in which these retrotransposons have jumped the species-gap (Eickbush and Malik, 2002). The observation that branch lengths separating plant retrotransposons are usually similar, indicating a similar evolutionary distance, disagrees with the horizontal transmission hypothesis, and supports the existence of a diverse group of retrotransposon families in the progenitor of plants. This suggestion is supported by the fact that gypsy group retrotransposons are detected in all Gossypium species examined (Zaki and Abdel Ghany, 2003).

Plant retrotransposons are known to be transcriptionally silent in most plant tissues during development, suggesting transcriptional control is a major mechanism of control for their retrotransposition (Kumar and Bennetzen, 1999). Their expression and transposition are, however, inducible by stresses such as protoplast isolation and tissue culture (Grandbastien et al., 1997). Detection of their transcripts under ordinary growth conditions has also been reported (Suoniemi et al., 1996, Pearce et al., 1997). In this regard, G45 and G84-encoded transcripts were detected in their related respective young seedlings using RNA slot-blot hybridization, suggesting that G45 and G84 are transcriptionally active retrotransposons. However, the presence of either stop codons or insertions/deletions that have caused frame shifts in G45 and G84 derived amino acid sequences, suggests that these clones represent defective retrotransposons. Nevertheless, the detection of G45 and G84-encoded transcripts, intermediates in the retrotransposition process (Kumar and Bennetzen, 1999), suggests that subsets of these molecules are competent for retrotransposition.

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