Identification and chromosomal distribution of *copia*-like retrotransposon sequences in the coffee (*Coffea* L.) genome

Identificación y distribución cromosómica de secuencias relacionadas con retrotransposones del tipo *copia* en el genoma del café (*Coffea* L.)

Juan-Carlos Herrera¹, Gloria Camayo¹, Gloria De-La-Torre¹, Narmer Galeano¹, Edgar Salcedo¹, Luis Fernando Rivera¹, and Andrés Duran¹

ABSTRACT

The presence of copia-like transposable elements in seven coffee (*Coffea* sp.) species, including the cultivated *Coffea arabica*, was investigated. The highly conserved domains of the reverse transcriptase (RT) present in the copia retrotransposons were amplified by PCR using degenerated primers. Fragments of roughly 300 bp were obtained and the nucleotide sequence was determined for 36 clones, 19 of which showed good quality. The deduced amino acid sequences were compared by multiple alignment analysis. The data suggested two distinct coffee RT groups, designated as CRTG1 and CRTG2. The sequence identities among the groups ranged from 52 to 60% for CRTG1 and 74 to 85% for CRTG2. The multiple alignment analysis revealed that some of the clones in CRTG1 were closely related to the representative elements present in other plant species such as Brassica napus, Populus ciliata and Picea abis. Furthermore, the chromosomal localization of the RT domains in C. arabica and their putative ancestors was investigated by fluorescence in situ hybridization (FISH) analysis. FISH signals were observed throughout the chromosomes following a similar dispersed pattern with some localized regions exhibiting higher concentrations of those elements, providing new evidence of their relative conservation and stability in the coffee genome.

Key words: LTR retrotransposons, reverse transcriptase, repeat sequences, fluorescent *in situ* hybridization (FISH).

Introduction

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A considerable proportion of genomic DNA in plant species is composed of repetitive elements that are consisted of sequence motifs ranging in size from dinucleotides to more than 10,000 base pairs (bp). Depending on their genomic organization and localization on the chromosomes, two major groups of repetitive DNA elements have been recognized. One of these groups includes sequences with tandem repeat units. In this group, we find satellite DNAs, telomeric repeats and rDNA, which are located RESUMEN

La presencia de retroelementos del tipo copia fue investigada en siete especies de café (Coffea sp.) incluida la especie cultivada Coffea arabica. El dominio conservado de la enzima transcriptasa reversa (RT) propia de estos retrotransposones fue amplificada mediante PCR usando cebadores degenerados. Los fragmentos de aproximadamente 300 pb fueron secuenciados, obteniéndose 36 clones, 19 de los cuales fueron de buena calidad. Estos fueron traducidos a su secuencia proteica y comparados entre sí mediante alineamiento múltiple. Los resultados mostraron la presencia de dos grupos definidos: CRTG1 y CRTG2. La identidad de las secuencias al interior de los grupos varió entre 52 y 60% para CRTG1 y entre 74 y 85% para CRTG2. El alineamiento múltiple con secuencias de otras especies reveló alta homología del CRTG1 con secuencias RT presentes en las especies como Brassica napus, Populus ciliata y Picea abis. La hibridación in situ fluorescente (FISH) realizada con el fin de localizar estas secuencias en el genoma de C. arabica y sus dos especies ancestrales, reveló una distribución dispersa a lo largo de los cromosomas, con algunas zonas de mayor concentración. Esta información constituye una nueva evidencia sobre la presencia, conservación y estabilidad de este tipo de retroelementos en el genoma del café.

Palabras clave: retrotransposones LTR, transcriptasa reversa, secuencias repetidas, hibridación *in situ* fluorescente.

preferentially at specific positions on the chromosomes, such as the pericentromeric, subtelomeric, telomeric or intercalary regions.

The second group of repetitive DNA is dispersed along the chromosomes. These dispersed elements include mobile elements, such as DNA retroelements and transposable elements (TEs). TEs have been grouped by sequence or structural similarity and by the presence or absence of domains or motifs, as well as by transposition mechanisms (Finnegan, 1992; Kumar and Bennetzen, 1999). To date, two main classes have been identified in plants. Class I refers

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¹ Coffee Breeding Program, National Center of Coffee Research (Cenicafe-FNC). Manizales (Colombia). juanc.herrera@cafedecolombia.com

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to the retrotransposons or genetic elements that transpose via an RNA intermediate converted into DNA by reverse transcription. The Class II elements are characterized by terminal inverted repeats that flank an open reading frame encoding a transposase enzyme (Bennetzen, 2000; Kidwell, 2002).

Retrotransposons either contain LTRs (long terminal repeats) or do not (non-LTR retrotransposons). The LTRs flank the genes encoding a core protein called gag and a polyprotein called *pol*. The polyprotein consists of four characteristic domains: protease, integrase, reverse transcriptase (RT) and ribonuclease H (RNaseH). Because of their evolutive relationship, all RT-dependent mobile genetic elements have also been collectively termed retroelements (Schmidt, 1999; Kumar and Bennetzen, 1999). The differences in genes distinguish the copia and gypsy LTR retroelements types. Non-LTR elements, such as LINES (long interspersed nuclear elements) and SINES (short interspersed nuclear elements), are relatively rare and lack coding activity; therefore, they use the transposase and integration activity from other TEs (Schmidt, 1999). Thanks to similarities among TEs in different plant species, degenerate primers have been widely used to amplify the RT *copia*-like domains in many eukaryotic species, revealing the existence of multiple families of copia retrotransposons and demonstrating the universal nature of these primers (Matsuoka and Tsunewaki, 1999; Dixit et al., 2006).

The factors that govern TE richness and diversity in a genome are very complex and are likely a combination of properties that are intrinsic to the TE itself as well as extrinsic to the host (Pritham, 2009). It has been shown that TEs remain quiescent during normal growth and development and only become active and proliferate in response to stress adaptation (Melayah *et al.*, 2001; Mirouze and Paszkowski, 2011). Thus, the characterization of the genomic organization and distribution of TEs in the plant kingdom will help further our understanding of the factors that have contributed to plant genome function and remodeling.

Coffee remains one of the principal commodities in the world with a total export value of 22.5 billion US dollars in 2012, equivalent to a volume of 144.6 million bags of 60 kg (ICO, 2012). All coffee species belong to the subgenus *Coffea*, which contains more than 100 described taxa. Major crop production relies on just two species, *Coffea arabica* and *C. canephora*, with the former accounting for over 70% of global coffee production. *C. arabica* is the only tetraploid (2n=4x=44) among the *Coffea* species and

originated from the ancestral hybridization of two diploid relatives that are close to *C. canephora* and *C. eugenioides* (Lashermes *et al.*, 1999).

Although TEs have been broadly studied in different economically important crops such as maize (SanMiguel et al., 1996), tomato (Rogers and Pauls, 2000), rice (Mao et al., 2000), and sunflower (Cavallini et al., 2010), their occurrence and chromosomal localization in coffee are not well characterized. The analysis of non-coding fractions of the C. arabica genome, focusing on repetitive sequences and TEs, would be of particular interest to understanding the global genome evolution of coffee since the formation of the ancestral hybrid between C. eugenioides and C. canephora. In addition, information on TE presence and distribution allows for gaining insight into the possible role of TEs in shaping the C. arabica genome as a result of breeding and selection. Despite their importance, only a few published studies have provided preliminary information on the presence of these elements in the coffee plant genome (Lopes et al., 2008; Hamon et al., 2011; Yuyama et al., 2012). Therefore, the goals of this study were to: (i) investigate the presence of *copia*-related sequences in the coffee genome and (ii) study their particular chromosomal distribution in the C. arabica genome with respect to its putative ancestral species C. eugenioides and C. canephora.

Materials and methods

Plant material

Seven coffee species, all originated from humid, evergreen, African forests, were selected from the germplasm collection of the Colombian coffee bank. Seed samples from the cultivated alotetraploid (2n=4x=44) *C. arabica* var. Caturra as well as from the diploid (2n=2x=22) species: *C. canephora*, *C. liberica*, *C. congensis*, *C. kapakata*, *C. stenophylla* (all from West and Central Africa) and *C. eugenioides* (from Central Africa) were investigated. All samples were collected from adult plants established in field conditions at the Naranjal Research Station from - the National Center of Coffee Research (Cenicafe) in Chinchina, Caldas, Colombia.

PCR amplification of RT-derived sequences

Genomic DNA was isolated from young leaves using the procedure described by Herrera *et al.* (2009). Partial sequences of the RT domain of the *copia*-like retroelements were amplified using different combinations of the following oligonucleotide primers, which were previously reported by Flavell *et al.* (1992) and Hirochika *et al.* (1992): TY1AF (5' ACNGCNTTYYTNCAYGG) encoding the

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TAFLHG domain, TY1AR (ARCATRTCRTCNCRTA) encoding the YVDDML domain (in reverse), TY1BF (5'CARATGGARGTNAARAC) encoding the QMDVKT domain and TY1BR (5'CATRTCRTCNACRTA) encoding the YVDDM domain. PCR was performed in 25 mL reaction containing 50 ng of genomic DNA, 25 nM of each primer, 1.25 U Taq DNA polymerase per μ L, 1x reaction buffer (Fermentas, Pittsburgh, PA), 200 μ M dNTPs, and 2.5 mM MgCl₂. The PCR amplification regime was as follows: 94°C for 3 min, 30 cycles at 39°C for 50 s, 72°C for 40 s, 94°C for 1 min and 72°C for 5 min. The obtained products were electrophoresed in 1% agarose gels. Band sizes were confirmed in 5% non-denaturing polyacrylamide gels and visualized by silver staining.

Sequencing and comparative analysis

The PCR products were gel purified and cloned in a pGEM[®]-T vector system (Promega, Madison, WI). Colonies that resulted in a PCR-amplified band the size of the expected fragment (around 300 bp) were chosen and purified with thea QIAquick spin kit (Qiagen, Courtaboeuf, France). Three selected fragments per species were sequenced with the single extension method in an automatic 3730xl sequencer (Applied Biosystems, Foster City, CA).

The RT sequenced clones were named with the letters TP followed by the clone number and species name (*i.e.*, CAT for *C. arabica* var. Caturra, CAN for *C. canephora*, EUG for *C. eugenioides*, STE for *C. stenophylla*, KAP for *C. kapakata*, CNG for *C. congensis*, and EUG for *C. eugenioides*). Nucleotide sequences corresponding to PCR

primer annealing sites were eliminated. The resultant RT sequences were translated to the corresponding amino acids with the help of a Perl script using a universal codon dictionary. Each putative amino acid coffee sequence was aligned using the program: ClustalW2. Furthermore, the TP sequences were aligned with the corresponding regions of known RT sequences from a select group of plant species of different taxonomic genera, including the model plants Arabidopsis, Nicotiana and Brassica, as well as more closely related genera, such as Solanum, Vitis and Populus. A multiple cross-analysis was carried out using a Constraint-Based Multiple Alignment Tool, COBALT (constraint-based multiple alignment tool) (Papadopoulos and Agarwala, 2007). Details for these sequences, along with their database accession numbers, organisms and sequence definitions, are provided in Tab. 1.

A comparative phylogenetic tree was constructed based on the amino acid sequences of the RT domains using the Neighbor-Joining (NJ) method. The evolutionary distance between two sequences was estimated following Grishin's model (Grishin, 1995), with the expected fraction of amino acid substitutions per site and considering 0.85 as the maximal fraction of mismatched amino acids in the aligned region. The resulting tree was edited using the PhyloWidgeta tool (Jordan and Piel, 2008).

All the nucleotide sequences of the coffee RT-clones reported in this study, corresponding to the *copia*-like retrotransposons, were published in the NCBI GenBank database under accession numbers JF974034 to JF974052.

TABLE 1. List of RT sequences of *copia*-like retrotransposons from different plant species used in this study for comparative analysis with coffee sequences.

GenBank accession No.	Sequence definition	Organism	Reference
AAC34609	Reverse transcriptase	Solanum lycopersicum (Lycopersicon esculentum)	Rogers and Pauls (2000)
AAA03504	Reverse transcriptase [partial peptide, 75 aa]	Solanum tuberosum	Flavell <i>et al.</i> (1992)
CAA04615	Reverse transcriptase	Solanum chilense (Lycopersicon chilense)	Yanez et al. (1998)
AAA03507	Reverse transcriptase [partial peptide, 88 aa]	Nicotiana tabacum (common tobacco)	Flavell <i>et al.</i> (1992)
AAT73708	Reverse transcriptase	Populus ciliata	Wilson and Lakshmikumaran (unpublished)
CAA11921	Reverse Transcriptase	Picea abies (Norway spruce)	Friesen <i>et al.</i> (2001)
AAA32987	Reverse transcriptase	Brassica napus (rape)	Voytas <i>et al.</i> (1992)
CAA93146	Reverse transcriptase	Arabidopsis thaliana (thale cress)	Brandes et al. (1997)
AF491283	Reverse transcriptase	Medicago sativa	Friedberg and Bowley (unpublished)
ABN08584	RNA-directed DNA polymerase (Reverse transcriptase)	Medicago truncatula	Town (unpublished)
AAT85855	Reverse transcriptase	Vigna radiata	Dixit et al. (2006)
AB037968	Transposase	Vitis vinifera	Benjak, Boue and Forneck (unpublished)

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Chromosome preparation and in situ hybridization analysis

To investigate the physical location of the copia-like sequences in the C. arabica genome and the related C. canephora and C. eugenioides species, we performed a fluorescence in situ hybridization (FISH, fluorescent in situ hybridization) assay using metaphase chromosomes. Root-tip chromosome preparations and FISH procedures were performed as previously published by Herrera et al. (2007), with a few modifications. Probes were prepared from amplification PCR-products of the RT domain of the copia-like retroelements using C. arabica genomic DNA as a template. In order to reduce the risk of unspecific probe hybridizations, the resulting amplicons were separated in 1% agarose and gel purified using a MinElute[®] gel extraction kit (Qiagen, Boston, MA). Probe labeling was performed with digoxigenin using a nick translation mix (Roche Molecular Biochemicals, Indianapolis, IN), following the manufacturer's recommendations. The hybridization mixture included 25 ng of labeled probe per slide. The hybridization sites were detected using anti-digoxigenin conjugated to fluorescein (fluorescent antibody enhancer set, Roche Molecular Biochemicals, Indianapolis, IN), which generated green signals. The final slide washes were as follows: 2x SSC, 0.5x SSC and 0.1x SSC at 42°C for 10 min, then 2x SCC at RT for 5 min and 1x PBS (150 mM NaCl, 10 mM NaQHPO₄, 10 mM NaH₂PO₄, pH 7.4) in Tween[®] 20 (0.2%) at RT for 10 min.

The hybridization stringency and the use of high stringency washes allowed the probe-target combinations with more than 75% homology to remain stably hybridized. Chromosome preparations were counterstained with DAPI (4',6-diamidino-2-phenylindole). The preparations were analyzed using an Eclipse 90i digital microscope (Nikon Instruments, Melville, NY) equipped with a CCD camera. After background subtraction, the individual images from the DAPI and DIG channels were conveniently merged using the Lucia 3.1 software (Nikon, Düsseldorf, Germany).

Results and discussion

Sequence homology among the *Copia*-like sequences in the coffee

In the present study, we successfully amplified the RT domain of the *copia*-related elements, one of the principal families of retroelements, in seven coffee species, including the tetraploid *C. arabica* and six diploids. Using a PCR amplification strategy with degenerate oligonucleotide primers, single fragments of the expected size (300 bp) were obtained from genomic DNA samples (Fig. 1). Although

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the PCR products could represent a mixture of sequences encompassing a heterogeneous pool of RT fragments, we observed that selected degenerated primer combinations allowed for the amplification of a unique band, indicating good specificity.



FIGURE 1. PCR amplification of partial sequences of the reverse transcriptase gene of *copia*-like retroelements using the DNA of different coffee species as a template. EUG, *C. eugenioides*; KAP, *C. kapakata*; LIB, *C. liberica*; STE, *C. stenophylla*; CNG, *C. congensis*; CAT, *C. arabica* var. Caturra; CAN, *C. canephora*. The PCR products were run on 1% agarose gels, stained with ethidium bromide and visualized under UV light. (M), DNA size marker (GeneRuler™ 100 bp, Fermentas, Pittsburgh, PA).

A total of 36 clones from seven coffee species and derived from clear bands amplified using TY1BF/TY1BR and TY1AF/TY1BR primer pairs combinations were eluted from the gel, purified, cloned and sequenced. After cleaning and quality selection (*i.e.*, length > 250 bp and Phred value > 20), only 19 clones (52.8%) were retained for further comparison. The selected clones represented six of the seven analyzed coffee species (three from *C. arabica* var. Caturra, five from *C. canephora*, three from *C. eugenioides*, three from *C. kapakata*, three from *C. stenophylla* and two from *C. congensis*). Most of the clones (15) were obtained from amplification using TY1AF/TY1BR primer combination.

The multiple alignment analysis of the putative amino acid TP sequences isolated from the coffee is presented in Fig. 2. In order to improve local alignment of the entire RT fragments, two TP clones (*i.e.* TP 92 and TP 93) were excluded from the analysis. The amino acid sequence comparisons allowed for the classification of the 17 remaining sequences into two distinct coffee RT groups, designated as CRTG1 and CRTG2. The amino acid identities between individual sequences belonging to the same group ranged from 52 to 60% for CRTG1 and 74 to 85% for CRTG2. Although not representative of the *Coffea* genus, such values of predicted amino acid similarities among the isolated RT sequences issued from the seven coffee species investigated seem to be highly heterogeneous.

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The consensus sequence SLYGLKQA/SP/SRA/QW, characteristic of *Ty1-copia* plant elements, appears to be better conserved in CRTG1 rather than in CRTG2 (Fig. 2). Also, the presence of properly translated primer sequences at both ends (5' QMDVKT and 3' YVDDM) was revealed after manual alignments. Overall, the amino acid alignments showed a relative degree of sequence heterogeneity along the inter-domain regions (Fig. 2).

Multiple comparisons between the putative amino acid TP sequences isolated from the coffee and RT fragments of other plant species identified from the GenBank database are listed in Tab. 1, which allowed for the construction of a NJ-tree (Fig. 3).

Most of the coffee RT sequences were placed in the CRTG2 cluster (Fig. 3), while the remaining sequences of the *Arabidopsis thaliana*, *Picea abies*, *Populus ciliata* and *Brassica*

napus species clustered into the same group CRTG1 along with the TP sequences from *C. kapakata* (TP 96 and TP 97), *C. congensis* (TP 47) and *C. canephora* (TP 52). As observed in Fig. 3, these sequences were grouped separately from homologous sequences of *Vigna radiata* and *Solanum* sp.

The closeness among most of the coffee TP sequences is in agreement with the currently accepted hypothesis that all coffee diploids share a common base genome, which is also found in the tetraploid *C. arabica* (Berthaud and Charrier, 1988); and that coffee plants share an important part of their genome, including the repetitive fraction of LTR elements, with other species of an analogous evolutionary history. Indeed, the *Coffea* genus belongs to the Rubiaceae family, which is closely related to the tomato and potato (Solanaceae) in the Asterid clade. Other species, such as *Arabidopsis*, *Carica*, *Medicago*, *Populus* and *Vitis*, are all members of the Rosid clade that diverged from Asterids

TP 52 CAN ----TAFLHGDLEEEIYMEOPEGFKENGKENLVCRLKKSLYGLKOAPROWYKKFDSFMT 55 TP 47 CAN OMEALTAFLNGDLEEEIYMFOPEGCIVSGOENKVCKLIKSLYGLKOAPKOWHEKFDOVLI 60 $\verb"QMEVKTAFLNGDLNEEVYMEQPEDFVLPGNEHKVCKLVKSLYGLKQAPKQWHEKFEFVLL"$ **TP 97 KAP** 60 QMEVKTAFLNGELDEEIYMEQPEGFVVKNQENKVCKLVKSLYGLKQAPKQWHEKFDHAML TP 96 KAP 60 **** * * ** ** *** ** * ******** ** CRTG 1 TP 52 CAN DHEYHKTTSDHCVYVKNFSDGDFVILLLYVDDM 93 TP_47_CAN KDGFSSVEADKCVYVKI-INDQYVIISLYVDDM 92 TP 97 KAP SNGFRYNNTDKCIYSKS-NSEYSVIICL*GDDM 92 TP 96 KAP SHGFKINECDKCL*DKE-MKNSCVLVCL*GDDM 92 * * * * * *** TP_98_EUG -----NGNTNETSHFEESENFVSGNPKNMVCKFKKSIYGLKOASROWYFKFHOVII 51 TP 99 EUG QMEALTTFLNGNIDETIYMVQPENFVSRDPKNMVCKIKKFIYGLKQASR*WYFKFHQVII 60 60 TP_90_CAT OMEVKTAFLNDNIDETIYIV*LENFVSGDPKNMVYKFKKSIYGLKQASROWYFKFHQVII TP_100_EUG QMEA*TAFLNGNIDETIYMVQPENFVSGDPKNMVCKLKRSIFELKQASRQWYFKFHQVII 60 TP_95_KAP ----TAFLNGNIDETIYMVQPKNFVSEDPKNMVCKLKKSIYGVKQASRQWYFKFHQVII 55 -----AFLNGNIDETIYLEQLENFVSGDPKNMVCKVKKFIDGLKQASRQWYFKFHQVII TP 89 CAT 54 TP 94 STE QMEVKTAFLNGNIDETIYMVQPENFVSGDPKNMVYKLKKFIYELKQVSRQWYFKFHQVII 60 TP 91 CAT OMEL*TAFLNGNIDETIYMVOPENFVSGDPKNMVYKLKKSIYGFKOAS*O*YFKFHOVII 60 TP 87 CAN QMEPMRAFLKGNIDETIYMVQSENFVSGDPKNMVCKLKKSIYGLKOASROWYFKFHOVII 60 TP_50_CAN QMEL*TAFLNGNIDETIYMVQPENFVSGDPKNMVCKLKKFIYGLKQASRQWYFKFHQVII 60 TP 49 CNG QMEVKTAFLNDNIDETIYIV*LENFVSGDPKNMVYKLKKSIYGFKQASRQWYFKFHQVVI 60 TP_51_CAN QMEVKTAFLNGNIDETIYMVQLENFVSGDPKNMVYKFKKFIYGFKQVSRQWYFKFHQVII 60 -----LNDNIDETIYFKQPKNFISGDLKNMIYKFKKSIYGLKQ----WYFKFHQVII TP 86 CAN 48 CRT G2 ** ** * *** * * TP 98 EUG SFDFEMNLVDDCI*YKFCGSKYIFLVLYVDDMNP 85 TP 99 EUG SFDFEMNLVDDCIYHKFCGSKYIFLVLYVDDM--92 TP 90 CAT SFGFEMNLVDDCIYHKFCGSKYIFLVL*GDDM--92 TP 100 EUG SFGFEMNLVDDCIYHKFCGSKYILLVLYVDDM--92 TP_95_KAP SFGFEMNLVDDCIYHKFCGSKYIFQVLYVDDM--87 TP 89 CAT SFDFEMNLVDDCIYHKFYGSMYIFLVLYVDDMNP 88 TP 94 STE SFGFEMNLVDDCIYDKFCGSKYIFLVL*GDDM--92 TP 91 CAT SFDFEMNLVDGCIYHKFCGSKYIFLVLYVDDM--92 TP_87_CAN SFGFEMNLVDDCIYHKFCGSKYIFLVLYVDDM--92 TP 50 CAN SFGFKINLMDDCIYHKFCGSKYIFLVLYVDDM--92 TP_49_CNG SFDFEMNLVDDCIYHKLCESKYIFLVL*VDDM--92 TP 51 CAN SFGFEINLVDDCI*HKFYGASIFF----84 TP_86_CAN **SF**D**F**EM**NL**V**D**D**CI**YH**K**FFESKYIFLVLYVDDMNP 82 ** * **

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FIGURE 2. Sequence alignment of putative amino acid sequences corresponding to *copia*-like reverse transcriptase fragments isolated from coffee species. The numbers of the amino acid residues are indicated to the right of each sequence; the gaps are indicated as (-) while nonsense codons inside amino acid sequences are shown as (*). Columns sharing 100% residue conservation have an asterisk at the bottom, while concerned residues are in bold. The two principal groups of coffee RT sequences were designed as CRTG1 and CRTG2.

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FIGURE 3. Relationship between the 17 *copia*-like reverse transcriptase (RT) fragments of the coffee and other plant species based on their amino acid sequence divergence. An unrooted Neighbor-Joining tree was constructed using the Cobalt phylogenetic tree view tool. The evolutionary distance between the two sequences was modeled as proposed by Grishin (1995), as the expected fraction of amino acid substitutions per site given the maximal fraction of mismatched amino acids in the aligned region. The maximum sequence divergence value among the branches was 0.85. Details of the RT sequences from the other plants are given in Tab. 1.

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114-125 million years ago (Wilkstrom *et al.*, 2001). Emerging evidence based on colinearity comparisons between orthologous and paralogous regions of Asterids and Rosids has shown that these two clades, including all *Coffea* species, share the same hexaploid ancestor (Guyot *et al.*, 2009; Cenci *et al.*, 2010).

Previous studies on coffee have suggested that transposable elements, and particularly retrotransposons, are present with relative frequency in this genome. Lopes *et al.* (2008) for example, identified transposable elements in intergenic regions of expressed sequences from three coffee species (*C. arabica*, *C. canephora* and *C. racemosa*). Most of the TE-containing ESTs found in these species (63.7%) were classified as LTR-retrotransposons, indicating the prevalence of this group of TEs in the coffee genome. In a comprehensive annotation analysis of a BAC sequence in *C. canephora*, Guyot *et al.* (2009) found that TEs accounted for 7.4 kb (*i.e.* 4.6%) of the total BAC sequence. Furthermore, these transposable elements appeared to be uniformly distributed along the BAC without a particular pattern of accumulation. Only one putative element was classified as LTR-retrotransposon while the majority belonged to the Class II transposon family, suggesting a strong bias for the presence of these elements as compared to Class I. Similarly, Dereeper *et al.* (2013) carried out a deep analysis of 131,412 BAC-end sequences (BESs) from two BAC libraries of *C. canephora.* They found that 11.9% of the total annotated sequences in the coffee genome seemed to correspond to known plant TEs. Interestingly, those reports highlight the extensive macro and micro-syntheny between the *C. canephora* genome and most of the reference dicotyledonous plants, such as the grapevine (*V. vinifera*), barrel medic (*Medicago truncatula*), black cottonwood (*Populus trichocarpa*) and *Arabidopsis thaliana.*

Distribution pattern of *Copia*-elements along the coffee genome

As mentioned in the introduction, the allotetraploid *C. arabica* genome derives from an ancestral hybridization event between two diploid species related to the current *C. canephora* and *C. eugenioides* species (Lashermes *et al.*,

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1999). Thus, it would be interesting to compare the distribution of Ty1-*copia* retroelements in the chromosomes of the tetraploid genome of the arabica relative of these two diploid species. The FISH cytological examination of the general pattern of the *C. arabica copia*-related fragments used as probes (TP-CAT fragments) revealed very faint signals of hybridization. However, it was evident that the genome regions recognized by the RT probe were scattered along the length of all the *C. arabica* chromosomes without any obvious preferential localization in specific chromosomes (Fig. 4). Although a dispersed pattern was predominant, a detailed analysis revealed some chromosomal regions with

higher concentrations of the elements (bright signals), most of them near, although not restricted, to centromeric or peri-centromeric regions (Fig. 4G). A similar pattern was observed when a FISH analysis was performed on chromosome preparations from the two putative ancestral species: *C. eugenioides* and *C. canephora* (Fig. 4E and 4F). Although all chromosomes seem to be concerned, some bright signals were observed along the chromosomes despite the reduced size of the RT probe (around 300 bp). Such hybridization signals exhibiting different intensities along the chromosomes could be interpreted as possible differences in the number of *copia*-like element copies.



FIGURE 4. FISH pattern of the *copia*-like RT fragments in coffee. A, two complete metaphase plates of *C. arabica* var. Caturra counterstained with DAPI (blue). B, illustrate signals of the RT digoxygenin-labeled probe (green) on the same metaphasic preparations; similar FISH signals were also observed on mitotic chromosomes of *C. eugenioides* (E) and *C. canephora* (F); in C and D, the metaphase plates of these diploid species are counterstained with DAPI (blue); G, details of the *in situ* hybridization illustrating the tendency of the RT probe (in green) to concentrate in some pericentromeric regions (arrows) of the coffee genome. Probe hybridization sites (lighter staining) were superimposed on chromosomes counterstained with DAPI (blue).

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Similar results of FISH assays in the two diploid ancestors of *C. arabica* obtained in this study could be interpreted as the consequence of minimal changes in the enrichment mechanism of the *copia*-like sequences during retrotransposon evolution in the *C. arabica* genome. Therefore, it is conceivable that an overall distribution of *copia*-retroelements present in the *C. arabica* genome has remained constant since the ancestral hybridization event and a subsequent whole genome duplication, experienced by the allotetraploid *C. arabica*, presumably occurred less than 1 million years ago (Lashermes *et al.*, 1999; Cenci *et al.*, 2010).

This pattern of dispersed accumulation of copia-like elements in coffee seems to be in opposition to that observed for the LTR gypsy- elements. Indeed, in a similar study using FISH and a DOP-PCR approach, Yuyama et al. (2012) investigated the presence and chromosomal localization of a gag-like sequence in seven coffee species. Their results highlighted the generalized abundance of this type of retrotransposons in the coffee genome. Nevertheless, contrary to the present report, they observed two different patterns of FISH hybridization among the coffee genomes. In fact, when the gag-like sequences were used as probes, both dispersed and clustered signals were observed. While C. arabica var. typica showed these two hybridization profiles with approximately half of the chromosomes displaying clustered and/or dispersed hybridization signals in the diploid ancestors: C. canephora and C. eugenioides, most chromosomes showed only one pattern, that is, clustered and dispersed signals, respectively. A similar pattern of differential genome localization between Ty3-gypsy and Ty1-copia elements have been reported within the Helianthus genus (Natali et al., 2006).

Transposable elements in all organisms tend to exhibit biases for specific regions within the genome, particularly when they are embedded into repetitive DNA around the centromeres or at the chromosome ends. As observed by Heslop-Harrisson *et al.* (1997), different retrotransposon sub-families found in any species may behave differently with respect to their mechanisms of amplification and insertion, probably due to variations in the genes belonging to each retroelement family.

The dispersed pattern distribution of the *copia*-like retroelements on the coffee chromosomes as observed in this report seemed to be consistent with the current knowledge of the mode of replication and insertion of these plant retroelements (Heslop-Harrisson *et al.*, 1997). Owing to several levels and degrees of specificity/bias for insertion or accumulation of plant retrotransposons, it is not surprising to observe local regions with an increased concentration of retroelements such as those reported in this study. These regions may be explained by either preferential selective insertion of retroelements, amplification through replicative mechanisms or an ancient presence in selective regions as a result of amplification and homogenization during evolution (Heslop-Harrisson *et al.*, 1997; Kumar and Bennetzen, 1999).

Studies carried out in different plant species suggest that repeated DNA are mainly consisted of Class I elements, with the LTR elements as the most abundant and the non-LTR types making up a very small segment of plant genomes (Kumar and Bennetzen, 1999; Sidhu and Gill, 2004). In smaller genomes, such as Arabidopsis, retrotransposons make up a very small percentage (approximately 15%) of the genome and are mostly present around the centromeres. In contrast, in larger genomes, such as maize, the repetitive fraction ranges from 64-73% of the genome (Meyers et al., 2001) and the LTR type of retrotransposons seems to transpose preferentially in the gene-poor regions or the regions flanking the gene clusters (Fu et al., 2001). The chromosomal localization of the copia-like elements presented here strongly suggests that the distribution of these LTR transposons in the coffee genome appears to be similar to that of large genomes, where TEs are not concentrated in clusters or repetitive blocks.

Conclusions

Among the LTR elements in plant species, the *Ty1-copia* superfamily of retrotransposons has been recognized as an abundant component of the angiosperm and gymnosperm genomes (Brandes *et al.*, 1997). In this study, we used a degenerated primer approach to reveal the presence of *copia*-like elements in different coffee species and to investigate their chromosomal distribution in the coffee (*C. arabica*) genome as well as in the *C. eugenioides* and *C. canephora* diploids, considered its ancestral relatives.

The results showed that *copia*-related sequences were present in the genome of seven coffee species, which included six diploids, suggesting that all of them share this type of repetitive elements as part of their genomes. Furthermore, the amino acid sequence analysis supports the presence of two well differentiated groups of coffee RT-like sequences where the consensus domain SLYGLKQA/SP/SRA/QW, characteristic of *Ty1-copia* plant elements, was highly variable. The multiple comparison analysis also provided evidence of considerable residue conservation between the amino acid sequences from the coffee and the same RT

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domain in species such as *Brassica napus*, *Populus ciliata*, *Picea abis*, *Nicotiana tabacum* and *Arabidopsis thaliana*. Furthermore, the molecular cytological analysis carried out by FISH revealed no obvious differences between the hybridization patterns of the *C. arabica*-RT probe when hybridized on the *C. arabica* chromosomes as well as on their two ancestral relatives: *C. eugenioides* and *C. canephora*. Therefore, it could be supposed that *copia*like retroelements present in the *C. arabica* genome have remained moderately constant since the recent ancestral hybridization event, allowing for the formation of this cultivated allotetraploid.

Continued sequencing efforts such as those initiated by ICGN (International Coffee Genomic Network) as well as further cytological studies of *C. arabica* and its diploid relatives will allow for a better understanding of the role of repetitive elements in shaping coffee genomes. Future studies will focus on revealing the organization of retrotransposons and other repetitive elements with respect to the genome size and also on their implications on gene expression under stress conditions during cultivation.

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