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Large distribution and high sequence identity of a *Copia*-type retrotransposon in angiosperm families

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Abstract

Retrotransposons are the main component of plant genomes. Recent studies have revealed the complexity of their evolutionary dynamics. Here, we have identified *Copia25* in *Coffea canephora*, a new plant retrotransposon belonging to the *Ty1-Copia* superfamily. In the *Coffea* genomes analyzed, *Copia25* is present in relatively low copy numbers and transcribed. Similarity sequence searches and PCR analyses show that this retrotransposon with LTRs (Long Terminal Repeats) is widely distributed among the Rubiaceae family and that it is also present in other distantly related species belonging to Asterids, Rosids and monocots. A particular situation is the high sequence identity found between the *Copia25* sequences of *Musa*, a monocot, and *Ixora*, a dicot species (Rubiaceae). Our results reveal the complexity of the evolutionary dynamics of the ancient element *Copia25* in angiosperm, involving several processes including sequence conservation, rapid turnover, stochastic losses and horizontal transfer.

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2 **angiosperm families**

3

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1 **Abstract**

2

3 Retrotransposons are the main component of plant genomes. Recent studies have revealed the
4 complexity of their evolutionary dynamics. Here, we have identified *Copia25* in *Coffea*
5 *canephora*, a new plant retrotransposon belonging to the *Ty1-Copia* superfamily. In the
6 *Coffea* genomes analyzed, *Copia25* is present in relatively low copy numbers and transcribed.
7 Similarity sequence searches and PCR analyses show that this retrotransposon with LTRs
8 (Long Terminal Repeats) is widely distributed among the Rubiaceae family and that it is also
9 present in other distantly related species belonging to Asterids, Rosids and monocots. A
10 particular situation is the high sequence identity found between the *Copia25* sequences of
11 *Musa*, a monocot, and *Ixora*, a dicot species (Rubiaceae). Our results reveal the complexity of
12 the evolutionary dynamics of the ancient element *Copia25* in angiosperm, involving several
13 processes including sequence conservation, rapid turnover, stochastic losses and horizontal
14 transfer.

15

16

17 **Keywords**

18

19 *Copia25*, transposable element, genome dynamics, sequence conservation, horizontal transfer,
20 Rubiaceae.

21

1 **Introduction**

2

3 Transposable elements (TEs) are the major component of plant genomes. TEs are typically
4 “vertically” transmitted from parent to offspring. If a new insertion occurs in germ cells
5 tissues, the new copy will be transmitted to the progeny. In certain cases, TEs can be
6 horizontally transferred (HT) between reproductively isolated species. Although more than
7 200 cases of HT have been reported most of them involve animals (Schaack et al. 2010),
8 mainly insects (mostly *Drosophila*), and few potential cases have been reported in plants
9 (Cheng et al. 2009; Diao et al. 2006; Fortune et al. 2008; Roulin et al. 2008) with the
10 exception of a very recent observation (El Baidouri et al. 2014). The HTs concern both Class I
11 (or Retrotransposon) and Class II (or Transposons) elements, and the mechanisms underlying
12 TE HTs remain speculative in most of the cases (vectors could be pathogens, intracellular
13 parasites, insects, etc.). Because TEs play a major role in the dynamics of genomes, their
14 direct introduction into a “naïve” genome through HT may induce important consequences in
15 chromosomal and genomic evolution. However, the detection of potential HT of TEs in
16 complete genomes is relatively complex and requires highly sensitive methods to differentiate
17 between unresolved sequence conservation and HT events (de Carvalho and Loreto 2012). In
18 the absence of a clear mechanism underlying HT, cases of outstanding sequence conservation
19 of TEs between evolutionarily distant plant species living in separate geographical areas have
20 raised questions as to the existence of other mechanisms leading to this conservation (Moisy
21 et al. 2014). The recent availability of plant genome sequences (Michael and Jackson 2013)
22 gave new opportunities to identify and to characterize transposable elements and to gain a
23 higher understanding of the evolutionary dynamics of these elements and their conservation
24 between distantly related species.

1 The coffee genus (*Coffea*) that belongs to the Rubiaceae family, comprises 124
2 species, originating from Africa, Madagascar, the Mascarene Islands, Asia and Oceania
3 (Davis 2010; Davis 2011). *Coffea* species are diploids ($2n = 2x = 22$) and generally
4 allogamous. The notable exception is the self-fertilizing allotetraploid *Coffea arabica* ($2n =$
5 $4x = 44$), native to the Ethiopian highlands and originating from a recent hybridization of two
6 different diploid ancestors, *C. canephora* and *C. eugenioides* (Lashermes et al. 1999; Yu et al.
7 2011). The current possibility of accessing genomic and transcriptomic sequences of *Coffea*
8 species has made it possible to expand our knowledge of the composition and behavior of TEs
9 in these important species. The analysis of the *C. canephora* genome showed that these
10 sequences contained about 50% of transposable elements (Denoëud et al. 2014). The vast
11 majority of them (85%) are retrotransposons with LTRs (LTR-RTs). The study of TEs in
12 *Coffea* is very recent and the few individual TEs investigated to date show different dynamics
13 between closely related coffee species (Hamon et al. 2011; Yuyama et al. 2012).

14 In this study, LTR-RTs were identified in the *C. canephora* genome using BAC-end
15 sequences (BESs) and 454 sequences. One of them, a *Ty1-Copia* element named *Copia25*,
16 was characterized and analyzed under different aspects of its evolution because its nucleotide
17 sequence showed unusually high similarities with distantly related plant genomes.
18 Furthermore, *Copia25* was found quite similar to *Rider*, an active retrotransposon identified in
19 the tomato with a rather unique evolutionary history. *Rider* activity has played a role in the
20 origin of at least three different phenotypes of this species (Jiang et al. 2009; Jiang et al. 2012;
21 Xiao et al. 2008). Since it is absent in *Solanum tuberosum*, it has been suggested that *Rider*
22 appeared in the tomato by HT from *Arabidopsis thaliana* (Cheng et al. 2009). The similarity
23 shared between *Copia25* and *Rider* makes the TE identified in *C. canephora* interesting to
24 investigate, particularly for its activity and evolutionary dynamics. In the current study, we
25 show that *Copia25* is an active element in *Coffea*, widely present in Rubiaceae species. In

1 addition, a phylogenetic analysis indicates outstanding conservation of *Copia25* in coffee
2 trees and in distantly related species, such as banana (*Musa* genus), a monocot. The different
3 processes that can lead to high conservation of *Copia25* in Angiosperms are discussed.

6 **Materials and Methods**

8 **Genome sequencing**

9
10 The Next-Generation Sequencing (NGS – by Genomic 454 Pyrosequencing - GS Junior
11 System Roche) was performed in two accessions of *C. canephora* Pierre ex A. Froehner
12 (HD200-94 a double haploid from the Congolese diversity group, also used for whole genome
13 sequencing – Denoeud et al. 2014, <http://coffee-genome.org> –, and BUD15 from Uganda), as
14 well as in one accession from each of the following taxa: *C. arabica* L. (ET39 from Ethiopia),
15 *C. eugenioides* S. Moore (DA56 from Kenya), *C. pseudozanguebariae* Bridson (08107 from
16 Kenya), *C. heterocalyx* Stoff (JC65 from Cameroon), *C. racemosa* Lour (IA56 from
17 Mozambique), *C. humblotiana* Baill (A.230 from Comoros), *C. millotii* J.-F. Leroy (ex-
18 *dolichophylla*, A.206 from Madagascar) and *C. tetragona* Jum. & H. Perrier (A.252 from
19 Madagascar), *Coffea* (ex-*Psilanthus*) *horsfieldiana* (Miq.) J.-F. Leroy (HOR from Indonesia)
20 and *Craterispermum* Sp. Novo Kribi (from Cameroon) (Chevalier 1946; Maurin et al. 2007).

21 The cultivars and the above-mentioned sequenced accessions grow in the IRD greenhouses
22 (Montpellier, France), at the Kianjavato research station (Madagascar) or in the Nestlé R&D
23 greenhouses (Tours, France). The total genomic DNA was extracted from young leaves using
24 the Qiagen DNeasy Plant Mini Kit following the manufacturer's protocol. The library and
25 sequencing for the NGS were performed at the Nestlé R&D laboratory according to the

1 Roche/454 Life Sciences Sequencing Method. Data were submitted to GenBank, BioProject
2 PRJNA242989.

3

4 **Sequence Analyses**

5

6 We used 131,412 BAC end sequences (BESs) (Dereeper et al. 2013) obtained by Sanger
7 sequencing and 106,459 sequences obtained by 454 Roche-NGS technology, both derived
8 from the *C. canephora* HD200-94 accession. All sequences (Sanger and 454 Roche) were
9 used for the assembly using AAARF (Assisted Automated Assembler of Repeat Families -
10 DeBarry et al. 2008). The following parameters for the BLAST analyses and the Minimally
11 Covered Sequences (MCS) construction and controlling “build” extensions were applied:
12 minimum hit length: 150; minimum hit identity: 0.89; minimum coverage depth: 4; required
13 MCS length: 150; maximum E-value: $1e^{-25}$; required coverage length: 150; minimum hit
14 number: 2; required overlap between MCS and new query: 90; and maximum times a number
15 sequence is used in each direction: 13. These parameters were those that gave best assembly
16 results after several modification and assembly testing.

17 AAARF “builds” were analyzed using BLASTx (min E-value $1e^{-4}$) against public
18 protein sequence databases (uniprot_sprot; <http://www.uniprot.org/>), and transposable
19 element databases available in Repbase (Jurka et al. 2005 – <http://www.girinst.org/repbase/>)
20 and Gypsy DB 2.0 (<http://gydb.org> - Llorens et al. 2011). The graphical dot-pot (Dotter -
21 Sonnhammer and Durbin 1995) was also performed. The final annotations of each “build”
22 were edited in Artemis (Carver et al. 2005). Validation of LTR-RT “build” structures was
23 performed by comparative analysis with public Coffee BAC sequences, from the NCBI and
24 the genome of *C. canephora* (Denoeud et al. 2014 - coffee-genome.org). Five BAC clones for
25 *C. canephora* (EU164537, HQ696512, HQ696507, HQ696513 and HM635075) and 12 BAC

1 clones for *C. arabica* (GU123896, GU123899, GU123898, GU123894, GU123897,
2 GU123895, HQ696508, HQ696510, HQ696509, HQ696511, HQ834787 and HQ832564)
3 were downloaded from GenBank, accounting for a total of 3,023 Mb. BLASTN searches (E-
4 value $< 1e^{-150}$) against public Expressed Sequenced Tags (ESTs) databases from *C. canephora*
5 and *C. arabica* were used to evaluate the transcription of the builds.

6

7 **Estimation of the *Copia25* copy number using 454 sequencing survey**

8

9 BLASTN searches were carried out with the full-length *Copia25* sequence (from BAC
10 HQ696507) as query. Reads with more than 90% of nucleotide identity with *Copia25* over a
11 minimum of 80% of the read lengths were considered as potential fragments of the element.
12 Cumulative lengths of aligned reads to *Copia25* were used to extrapolate the contribution of
13 the element to each genome size investigated.

14

15 **Identification of *Copia25* in plant genomes**

16

17 The sequence trimmed from AAARF was blasted against the *C. canephora* genome, as well
18 as against 40 angiosperm and one non-angiosperm genome sequences available in the public
19 databases of NCBI, Phytozome and Gramene (Table S1). BLASTN was used to search for the
20 complete nucleotide sequence or the coding region of *Copia25* in the genomes. The retrieved
21 sequences were analyzed using LTRharvest (Ellinghaus et al. 2008) in order to recover only
22 the sequences with a structure similar to retrotransposons. These sequences were compared to
23 the amino acid sequence of the *Copia25* reverse transcriptase (RT) using TBLASTN and
24 against the *Ty1-Copia* retrotransposon databases of plants (Repbse <http://www.girinst.org>)
25 resulting in 98 sequences from 34 species (Table S2).

1

2 **Molecular analysis**

3

4 The DNA of 24 Rubiaceae species (Table S3, Fig. S1) was extracted by using DNeasy Plant
5 mini-kit (QIAGEN). The DNA of the *Musa* species was donated by Dr. A. D'hont (CIRAD,
6 France). Primers were designed on intact RT region of *C. canephora Copia25* genomic
7 sequences using Primer3 (<http://bioinfo.ut.ee/primer3-0.4.0/primer3/>) (*Forward*: 5' GGG
8 GTT GAA GAT GCA AGG TA 3'; *Reverse*: 5' AGC TGC TCC CAA ATC TTT CA 3'). For
9 the reaction, 0.625 unit of Taq polymerase (Invitrogen), 20 ng genomic DNA, 1 mM of
10 MgCl₂, 1 X buffer, 0.08 mM of dNTPs and 0.4 mM of each primer were used for a final
11 volume of 25 μL. PCR conditions were as follows: initial denaturation (94 °C, 120 s);
12 followed by 40 cycles of denaturation (94 °C, 30 s), annealing (55 °C, 30 s) and extension (72
13 °C, 180 s). Each PCR product was analyzed by gel electrophoresis on 1.2% agarose gel,
14 purified (DNA GFX DNA & Gel Band, GE) and cloned (TOPO XL Cloning kit, Invitrogen)
15 according to the manufacturer specifications. The plasmids extracted were sequenced using
16 the specific primers. The *Copia25* sequences were registered under the GenBank Accession
17 Numbers KM439056 to KM439101. For the reverse transcription polymerase chain reaction
18 (RT-PCR) 1 μg of the total RNA from leaves of *C. canephora*, *C. eugenioides* and *C. arabica*
19 was treated with RQ1 RNase-Free DNase (Promega) and reverse-transcribed using ImProm-
20 II™ Reverse Transcription System (Promega). The synthesized cDNA served as templates for
21 RT-PCR. DNA contamination was checked using the primers of the gene sucrose synthase
22 (SUS10/SUS11 - Marraccini et al. 2011). RT-PCR was performed using the same specific
23 primers according to the protocol described as before, with 50 ng of cDNA.

24

25 **Evolutionary Analyses**

1

2 Phylogenetic analyses were performed with MEGA 5.2 (Kumar et al. 2008) on sequence
3 datasets aligned with the MAFFT program. Each phylogeny was reconstructed using the best
4 model using Find Best DNA/Protein Model (Maximum Likelihood) in Mega 6 (Tamura et al.
5 2013), with 1000 replicates; the bootstrap consensus tree inferred is taken to represent the
6 evolutionary history of the taxa analyzed. All positions containing gaps and missing data were
7 eliminated. As rates of synonymous substitution are not available for Rubiaceae (genes or
8 TEs), and because LTR sequences (non-coding regions) and those from the RT domain
9 (coding region) may evolve differently, two rates, estimated for grasses and palms, were used.
10 The age of insertion of *Copia25* within *C. canephora* genome was estimated using the
11 molecular clock equation, as previously described (Moisy et al. 2014; SanMiguel et al. 1998;
12 Wicker and Keller 2007), where k was the Kimura 2-parameter distance between both LTRs
13 of the same copy, and r is 1.3×10^{-8} base substitutions per site per year (Ma and Bennetzen
14 2004). The Kimura 2-parameter method of distance estimation of non-coding nucleotide
15 sequences was used for LTR distance estimation (SanMiguel et al. 1996). However, gene
16 conversion between LTR of the same element could be a source of errors in estimating
17 insertion time. This putative error is not taken into account in our analysis since conversion of
18 LTR remains poorly understood in plant genomes. The age of the ancestor of the *Copia25*
19 sequences was also estimated using the molecular clock equation, using Ks (number of
20 synonymous substitutions per synonymous site) and the rate of synonymous substitutions as
21 6.5×10^{-9} base substitutions per site per year (Gaut et al. 1996) for the RT domain (Vitte et al.
22 2007).

23 In order to investigate whether *Copia25* was under selective pressure a codon substitution
24 model was used to estimate ω (Ka/Ks). The ω ratio measures the direction and the magnitude
25 of selection on amino acid changes, with values of $\omega < 1$, $= 1$, and > 1 indicating negative

1 purifying selection, neutral evolution, and positive selection, respectively. To estimate ω two
2 approaches were used: (i) the Ka/Ks pairwise ratio for species with the full-length polyprotein
3 sequence available (coffee, potato, tobacco and banana); and (ii) likelihood ratio tests (LRTs)
4 for a simplified phylogeny (Fig. S2) containing species representatives of each of the
5 Rubiaceae tribes and potato, tobacco and banana, using 315 nt of the RT domain. Premature
6 stop codons were removed from the sequences for both analyses. For the pairwise Ka/Ks, the
7 reference sequences of the *Copia25* Subfamilies 1 and 2 (chr7_16264485-16269785 and
8 chr8_8081742-8086630 respectively) were compared with their homologous sequences in
9 potato, tobacco and banana. *Ka* and *Ks* were obtained using DnaSP v5 (Librado and Rozas
10 2009). Selective pressure acting on COSII (conserved orthologs group) genes of potato,
11 banana and coffee (Wu et al. 2006) was also investigated. The COSII sequences in potato and
12 *C. canephora* are available on the Sol Genomics Network website (<http://solgenomics.net>).
13 515 COSII accessions present in single copy in potato and coffee were blasted (BLASTn)
14 against the *Musa acuminata* CDSs (D'Hont et al. 2012 - <http://banana-genome.cirad.fr/>) in
15 order to obtain the *Musa* COSII sequences. Seven COSII sequences showing the highest
16 sequence identity were used to calculate the Ka/Ks ratio and nucleotide identity (Table S4).
17 The second approach used different ω ratio parameters for different branches on the
18 phylogeny (Anisimova and Ziheng 2007; Yang and Nielsen 1998). To estimate the log
19 likelihood values (LRT), a one-ratio model was used. This model assumes the same ω free or
20 fixed ($\omega = 1$) parameter for the entire tree, Model I and Model II, respectively. A two-ratio
21 model was used to estimate the LRTs for specific clades on the phylogeny, since we assumed
22 that the sequence group of interest (separately for *Ixora*, Model III = ω free, and Model IV =
23 ω fixed; and, for *Musa*, Model V = ω free, and Model VI = ω fixed) has a different ω_F from
24 that of the ω_B background. For the pairs of models (I vs II, III vs IV, V vs VI), the log

1 likelihood values were compared in a hypothesis test (X^2). These analyses were implemented
2 using the codeml program in the PAML package (Yang 1997).

3

4

5 **Results**

6

7 **Assembly of repeated sequences with BAC-end Sanger sequences and 454 random reads** 8 **from *C. canephora***

9

10 Sanger and 454 sequences from *C. canephora* (accession HD200-94) were used to
11 identify and characterize the TEs. Two bacterial artificial chromosome (BAC) libraries were
12 recently constructed from the same plant and a total of 134,827 Sanger sequences (mean size
13 683 bp) were generated from BAC-end sequences (BES) and released (Dereeper et al. 2013).
14 In addition, 106,459 random 454 Roche reads (mean size 423 bp) were also generated from
15 the same plant (Table S5).

16 In all, Sanger and 454 sequences represent 137,104,866 bp (241,286 sequences),
17 giving an estimated coverage of 19.5% of the *C. canephora* genome (710 Mb). They were
18 used together to assemble repeated sequences using the Assisted Automated Assembler of
19 Repeat Families Algorithm (AAARF, DeBarry et al. 2008). A total of 1,306 “builds” (also
20 called contigs) were generated with a length ranging from 135 to 24,745 bp, and a mean
21 length of 1,306 bp. Most of them (45%) have a length comprised between 0.5 and 1 kb. In
22 total, 317 builds showed similarities with TE proteins available in public databases after
23 translating the assembled sequences. Fifty-two of them, showing sizes larger than 3 kb, were
24 selected for the subsequent analysis. Forty-nine out of 52 showed strong similarity to LTR-RT
25 proteins (Table S6 and Table S7). Over the 49 contigs, 12 elements were removed due to non-

1 canonical (complex) structure, suggesting incorrect assembly, and in a significant number of
2 builds, manual corrections were made (Table S6, 10 builds labeled with ‡), following the
3 same procedure as described in De Barry et al. (2008). The 37 remaining builds with
4 canonical TE structures showed exclusively similarities with LTR-RT proteins, suggesting
5 that it may represent the main abundant transposable element family in the *C. canephora*
6 genome (Table 1). These 37 potential retrotransposon builds, were manually annotated, and
7 incomplete structures of all them were found (Fig. S3). According to the structural annotation,
8 the were classified as “LTR-I-LTR” when the internal region and both complete or partial
9 LTRs were present; as, “I” if only an internal region was present, as “LTR-I” with complete
10 or partial 5’ LTR with an internal region, and, “I-LTR” with an internal region and complete
11 or partial 3’ LTR (Table S6).

12 The 37 LTR-RT builds were used as query for similarity search (BLASTn) for
13 complete or partial copies present in the available *Coffea* BAC clones sequences (Table S6).
14 Ten LTR-RT builds showed high levels of nucleotide conservation with nine *C. canephora*
15 (4) and *C. arabica* (5) BAC sequences (BLAST E-value cutoff: $10e^{-100}$; Table S6). Moreover,
16 some builds showed similarities with *Coffea* transcriptomic sequences. Indeed, 15 and four
17 LTR-RT builds were found in *C. canephora* and *C. arabica* ESTs, respectively (Table S7).

18

19 **Characterization of *Copia25*, a *Ty1-Copia* LTR retrotransposon in Coffee trees**

20

21 Among the retrotransposons identified in *C. canephora* sequences (accession HD200-94), the
22 sequence of one *Ty1-Copia* element, hereafter named *Copia25*, showed high BLASTN scores
23 across various distantly related plant genomes, suggesting that *Copia25* has a singular
24 evolutionary history. *Copia25* also showed an overall structure similarity to *Rider*
25 (EU195798), an active retrotransposon found conserved between distant dicot species (Cheng

1 et al. 2009; Jiang et al. 2012), as indicated by dot-plot alignment (not shown). The *Copia25*
2 reassembled contig was blasted (BLASTN $10e^{-100}$, Table S6) against *C. arabica* and *C.*
3 *canephora* BAC sequences. It was found in *C. canephora* but with an uncommon
4 arrangement, which appears to be a tandem of two elements sharing one LTR sequence in the
5 median of the structure (accession HQ696507). In *C. arabica*, in turn, a complete sequence of
6 5,382 bp was found. This sequence is flanked by two perfect 5-bp TSDs (5'-GGAAC-3'), and
7 its two LTRs are both 530 bp long and show high sequence identity (99.2%) (accession
8 HQ832564 - Fig. S4). This copy is localized on a homologous region to *C. canephora*, most
9 probably the *C. canephora* sub-genome within *C. arabica*, but it is absent in the syntenic
10 region in both 126 (Moschetto et al. 1996; Yu et al. 2011) and HD200-94 *C. canephora*
11 genotypes (Denoeud et al. 2014).

12 A search was also made for the *Copia25* contig (using Censor) in the *C. canephora*
13 genome (Denoeud et al. 2014) and 72 full-length copies were identified. All of them showed
14 premature stop codons in the *pol* coding region, indicating that none of them is potentially
15 functional. Nonetheless, similarity searches showed high sequence identity between *Copia25*
16 and Expressed Sequence Tags (98 and 99% of nucleotide identity with DV679393 and
17 GT681881, respectively). In addition, the *Copia25* RT regions were successfully amplified by
18 RT-PCR on RNA extracted from *C. canephora*, *C. arabica* and *C. eugenioides* leaves (Fig.
19 S5).

20 Full-length *Copia25* copies exist throughout the *C. canephora* genome mainly in gene-
21 poor and LTR-RTs rich areas. The majority of them are located in the non-anchored set of
22 scaffolds (pseudo-chromosome "0") (Fig. 1a; Table S8). The sharing of structural
23 characteristics among group of sequences of a TE family might indicate the occurrence of
24 subfamilies. In such cases, the different groups have different most recent ancestral copy – i.e.
25 different mother (or master) copy –, which independently originated copies. A Maximum

1 Likelihood with the distance corrected by General Time Reversible model and 1000 replicates
2 phylogenetic tree was produced using the *pol* (2,640 nt) nucleotide sequence of the 72 full-
3 length *Copia25* copies. Based on the tree topology, two clusters were segregated (Fig. 1b).
4 Following Wicker's parameters (Wicker et al. 2007) segregating criterion they are hereafter
5 considered as subfamilies, one harboring 44 copies (Subfamily 1) and the other 28 (Subfamily
6 2). Only one copy did not group with either of the two clusters; this copy was discarded from
7 further analyses. In each subfamily, the sequence with the perfect structure (based on the best
8 conservation of both LTRs and the presence of an intact or few stop codons in the ORF
9 coding for the polyprotein) was chosen as a reference sequence for the subfamily (Subfamily
10 1: chr7_16264485-16269785; Subfamily 2: chr8_8081742-8086630). These two sequences
11 are 87.8% identical, and have 9.8% of InDels. The differences between them are mainly
12 concentrated in the LTR region, where the identity is only 71%, and InDels reach 15%,
13 resulting in only 59% of overlap. Such difference results in poor LTR alignment of the 72
14 copies. Additionally, Subfamily 2 presents a 208 bp deletion in the UTL 5' (Untranslated
15 Leader) region. The corrected distances (Tamura-3 parameters) within each subfamily are
16 0.123 and 0.138 respectively, for Subfamily 1 and 2, and 0.222 between subfamilies (overall
17 mean of 0.174). The divergence between the two LTRs of each copy was calculated and an
18 insertion time was inferred. Subfamily 1 showed a mean time of insertion of 2.97 ± 0.204
19 Mya (minimum: 0.5, maximum: 5.2 Mya) and Subfamily 2 showed a mean time of insertion
20 of 4.53 ± 0.399 Mya (minimum: 1.3, maximum 10.1 Mya) (Fig. 2, Table S8).

21

22 **Presence of *Copia25* in the Rubiaceae family**

23

24 In order to investigate the evolution of *Copia25*, sequence similarity searches and PCR
25 amplifications were used to search for its presence in the *Coffea* genus and in other Rubiaceae

1 species. First, 11 genotypes representing 10 *Coffea* species (including *ex-Psilanthus*) and
2 *Craterispermum sp. Novo kribi* were surveyed using high-throughput 454 Roche sequencing.
3 The number of bases produced for each species and the estimated genome coverage according
4 the genome sizes are shown in the Table 2. The 454 sequences were used to survey the
5 presence of highly conserved *Copia25* sequences, using as criteria: 90% minimal nucleotide
6 identity over 80% of the sequence length. The number of *Copia25* conserved sequences found
7 for each species and their respective cumulative length according to the genome size are
8 available in the Table 2. Sequences fitting these criteria were present in all *Coffea* genomes
9 studied here, but not in *Craterispermum*. The cumulative length of *Copia25* reads was
10 estimated to range from 186 to 1,513 kb of estimated cumulative sequences in diploid species
11 and 842 kb in the allotetraploid *C. arabica* (Table 2).

12 The presence of *Copia25* was also investigated by PCR amplification and sequencing
13 of the product in 13 *Coffea* and 11 other Rubiaceae species (Table S3, Fig. S1). The *Copia25*
14 RT region was amplified and sequenced in 13 *Coffea* species, three from West Africa (*C.*
15 *stenophylla*, *C. humilis* and *C. ebracteolatus*), one from West/Central Africa (*C. canephora*),
16 three from East Africa (*C. costatifructa*, *C. pseudozanguebariae* and *C. eugenoides*), one
17 from Northeast Africa (*C. arabica*), and five from Indian Ocean Islands (*C. millotii* – *ex-*
18 *dolichophylla* –, *C. perrieri*, *C. resinosa*, *C. tetragona* and *C. vianneyi*) (Chevalier 1946;
19 Maurin et al. 2007). The same region was also amplified and sequenced in 11 other Rubiaceae
20 species: *Bertiera iturensis*, *Tricalysia congesta*, *Oxyanthus formosus*, *Ixora* sp., *I. coccínea*, *I.*
21 *finlaysoniana*, *I. foliicalyx*, *Polysphaeria parvifolia*, *Coptosperma* sp., *Pyrostria* sp., and
22 *Craterispermum schwenfurthii*. The final dataset contains 319 nucleotides, and the nucleotide
23 identity varied from 62% to 100% among different sequences comparisons (Table S9).

24

1 ***Copia25* distribution among monocots and dicots**

2

3 Besides the Rubiaceae species, similar *Copia25* sequences were sought among the 40
4 available plant sequences representing the angiosperm clades, and one non-angiosperm
5 species using BLASTN. Similar *Copia25* sequences were found in 34 species but not in the
6 remaining eight ones, as follows: *Arabidopsis lyrata*, *Carica papaya*, *Cucumis sativus*,
7 *Fragaria vesca*, *Linum usitatissimum*, *Selaginella moellendorffii*, *Phoenix dactylifera* and *Zea*
8 *mays* (Table S1).

9 In the 34 genomes where sequences similar to *Copia25* were found, these latter were
10 extracted for further phylogenetic analysis. Using a fragment of 750 bp from the RT region, a
11 phylogeny was reconstructed using Maximum Likelihood, with the distance corrected by
12 Tamura 3-parameter and 1000 replicates in order to investigate the relationships among the
13 *Copia25* sequences (Fig. 3, Fig. S6 and Tables S10 and S11). One well-supported (95%
14 bootstrap value) phylogenetic clade was found to include *C. canephora* *Copia25* and
15 sequences belonging to four dicotyledonous species: *Nicotiana benthamiana*, *N. tabacum*, *S.*
16 *tuberosum* (Solanaceae) and *Ricinus communis* (Euphorbiaceae), and more surprisingly, three
17 monocotyledonous species, *Musa accuminata* and *M. balbisiana* (Musaceae), and, in a basal
18 position, *Eleais guineensis* (Arecaceae). These sequences were considered homologous to
19 *Copia25* because they share over 80% sequence identity over 80% of their length in the
20 reverse transcriptase domain (Wicker et al. 2007), except for *R. communis* and *E. guinensis*.
21 Since these two species cluster within the clade and share, with *Copia25*, over 70% of identity
22 they were considered to belong to the same family.

23 Besides the *Copia25* clade, additional *Ty1-Copia* sequences related to it, clustered in
24 strongly-supported clades composed of species of the same family, which supports a
25 hypothesis of vertical inheritance (Fig. 3). It is the case of the elements found in the

1 monocotyledonous family of Poaceae where all of them cluster in a clade with a 94%
2 bootstrap value. A similar occurrence was found in the Malvaceae species (100%) and in
3 Fabaceae (98%) species, but it is also weakly supported among Brassicaceae (79%). The
4 exceptions in this context are the particular strongly-supported relationships between
5 *Medicago truncatula* (Fabaceae) and *Mimulus guttatus* (Phrymaceae) (94%), among *Populus*
6 *trichocarpa* (Salicaceae), *Gossypium hirsutum* (Malvaceae) and *Malus domestica* (Rosaceae)
7 (100%), and finally between *Solanum lycopersicum* (Solanaceae) and *Arabidopsis thaliana*
8 (Brassicaceae) (100%).

9 The reconstructed phylogeny using only sequences recovered from public databases
10 (Fig. 3) did not show a clear relationship between the sequences from coffee tree and those
11 from other species in the clade. In an effort to better understand the relationships of *Copia25*
12 among the species present in the *Copia25* clade, we reconstructed a new Maximum
13 Likelihood phylogeny (with the distance corrected by Tamura 3-parameter and 1000
14 replicates), adding RT sequences obtained from several Rubiaceae species and three
15 Musaceae species (*M. accuminata*, *M. balbisiana* and *M. boman*) (Fig. 4 and Fig. S7). As
16 shown in Fig. 4, the unrooted phylogenetic tree revealed that *Copia25-Musa* is nested into the
17 Rubiaceae species as shown by a closer well-supported relationship (bootstrap value 92%)
18 between *Copia25-Musa* and *Copia25-Ixora* and between *Craterispermum* sp. and all
19 Rubiaceae and Musaceae species (bootstrap value 65%). Rubiaceae and Musaceae *Copia25*
20 are clearly separated from Solanaceae by high bootstrap value (92) and a topology structure.
21 This result suggested that Rubiaceae and Musaceae *Copia25* constitute a unique evolutionary
22 lineage (Fig. 4).

23 To further confirm the close relationship between *Copia25-Coffea* and *Copia25-Musa*,
24 we first aligned each *Copia25-Coffea* sequence (*Copia25 C. canephora* reference sequence of
25 Subfamily 1 and 2) with the *Copia25-Musa* (*M. balbisiana* AC186755). The alignments

1 showed an overall nucleotide identity of 74.1% and 79.6% for Subfamily 1 and 2,
2 respectively, and an overall amino acid sequence identity rate of 81.7% (similarity: 79.8%)
3 with Subfamily 1, and 81.60% (similarity: 80.1%) with Subfamily 2 (Fig. 5a). Their LTRs
4 were also extracted and aligned, showing a high identity rate (53.9% between *Musa* and the
5 reference sequence of Subfamily 1; and 59.4% with the Subfamily 2 reference sequence) (Fig.
6 5b). This level of identity is indeed quite significant for non-coding regions and considering
7 the species divergence, i.e. about 150 Mya (Chaw et al. 2004; Wikstrom et al. 2001).
8 Homologous sequences to *Copia25-Musa* from the *M. balbisiana* genome (B genome) were
9 also found in the sequenced *M. acuminata* genome (A genome; D'Hont et al. 2012). These
10 homologous sequences show high sequence identity (e.g. Chr9: 16119963-16124880; 91.1%
11 of identity) between the two banana genomes that diverged by about 4.6 Mya (Lescot et al.
12 2008).

13

14 **Evolution of *Copia25* in monocots and dicots**

15

16 To investigate the evolution of *Copia25* in detail, we used the nucleotide sequences of
17 *Copia25* from *M. balbisiana*, *C. canephora*, *S. tuberosum* and *N. benthamiana* for pairwise
18 sequence comparisons. The results summarized in Supplementary Table S12 show higher
19 identity between the *Copia25* of coffee and banana than between all the other species. We
20 compared the identity of *Copia25* with the identities of seven COSII sequences showing the
21 highest sequence identity between banana and coffee. These genes share an average of 74.7%
22 of identity between banana and coffee, while the coding region of *Copia25* shows 85%. For
23 the *Copia25* polyprotein and these seven COSII genes, we performed a pairwise Ka/Ks (non-
24 synonymous per synonymous substitution ratio) analysis by comparison of banana, potato,
25 tobacco and coffee sequences. Both COSII and *Copia25* were under purifying selection,

1 however they were found more relaxed in *Copia25* (minimum: 0.233, maximum: 0.287) than
2 in COSII (minimum: 0.038, maximum: 0.215) sequences.

3 The LRT results reinforce the proposition of the purifying selection acting on the
4 *Copia25* sequences (Table 3). The log likelihood values using a one-ratio model (Model I: ω
5 free, and Model II: ω fixed) for the entire phylogenetic tree (Fig S2) were significantly lower
6 than the neutral expectation, indicating purifying selection (0.191, $2\Delta\ell = 239.308$, $p < 0.01$).
7 The LRTs of the *Ixora* and *Musa* clades were estimated separately. For these, a two-ratio
8 model was applied, since we assumed that the sequence group of interest has a different ω_F
9 from that of the ω_B background (Model III: ω free, and Model IV: ω fixed, for *Ixora* clade;
10 and Model V: ω free, and Model VI: ω fixed, for the *Musa* clade). Purifying selection was
11 also detected for *Ixora* clade (0.127, $2\Delta\ell = 33.568$, $p < 0.01$), while for the *Musa* clade the ω
12 value did not differ from neutral evolution (Table 3). The negative selective pressure would
13 explain the narrow relationship between the coffee and banana sequences. However, the
14 negative selection for *Copia25* and COS, and the neutrality for *Copia25* in *Musa* clade
15 indicate that this alone does not explain their clustering in the phylogeny.

16 The divergence time of two sequences harbored by two species from their common
17 ancestral sequence was estimated by using both COSII and *Copia25*. The estimated
18 divergence time using *Copia25* sequences for *Musa* and *Coffea* is much lower than for COSII
19 sequences. While the latter ones ranged from 94.5 to 181.8 Mya, when using *Copia25* the
20 time was 35.5 and 31.7 Mya. Indeed, the estimated divergence time using the *Copia25* from
21 banana and the Solanaceae species is similar to that found for coffee, tobacco and potato. The
22 high similarity and the K_s values for the comparisons between coffee and banana with the
23 other Solanaceae species indicate that the *Copia25* sequence could be a recent guest in banana
24 species genome.

1

2 **Discussion**

3

4 ***Copia25* in the Rubiaceae family**

5

6 In this study, we identified an expressed *Ty1-Copia* in the *C. canephora* genome,
7 *Copia25*, and analyzed it under various aspects, providing a broad insight into its evolution.
8 *Copia25* was found distributed in several species of the *Coffea* genus from Africa, the Indian
9 Ocean Islands and Indonesia. The occurrence of *Copia25* in these species denotes that it could
10 be present in the ancestor of this phylogenetic group and has been inherited by the derived
11 lineages. Our proposition of its presence in the *Coffea* lineage ancestor is reinforced by the
12 occurrence of *Copia25* in at least two of the three subfamilies of the Rubiaceae family,
13 Rubioideae (*Craterispermum schwenfurchii*) and Ixoroideae (*Coffea* spp., *Ixora* spp., *Bertiera*
14 *iturensis*, *Coptosperma* sp., *Oxyanthus formosus*, *Polysphaeria parvifolia*, *Pyrostria* sp.,
15 *Tricalysia cloneongesta*), also suggesting its ancient evolutionary history in Rubiaceae.
16 Altogether these data suggest the presence of *Copia25* in both of the Rubiaceae subfamilies
17 preceding their ancient divergence.

18

19 **High sequence identity of *Copia25* of over 150 My of plant genome evolution**

20

21 Our similarity searches and molecular biology approaches revealed patchy
22 conservation of *Copia25*. They show high sequence identity between a monocot genus of the
23 Musaceae family and two different dicotyledonous families in Asteridae: the Rubiaceae and
24 Solanaceae families. While monocot and dicot species diverged about 150 Mya, the Asteridae
25 and Rosidae lineages diverged ~114 Mya. More recently, Rubiaceae and Solanaceae diverged

1 from their common ancestor about 83 Mya (Chaw et al. 2004; Wikstrom et al. 2001). This
2 discontinuous and incongruent distribution in dicots and monocots highlights a complex
3 evolutionary history of *Copia25* in plants that could be traced back to the origin of
4 angiosperms.

5 *Copia25-Coffea* clusters in a strongly supported clade (100% bootstrap value) with
6 homologous sequences from three Solanaceae species, *S. tuberosum*, *N. tabacum* and *N.*
7 *benthamiana*, and Musaceae species, *Musa* spp.. However, the nucleotide identity between
8 *Copia25-Coffea* and *Copia25-Musa* is higher than the one observed between *Coffea* and
9 potato and tobacco, and even in the comparison between *Musa* and Solanaceae (*S. tuberosum*:
10 77.4%; *N. benthamiana*: 77.2%). When the seven orthologous (COSII) genes showing the
11 highest sequence conservation are compared among the same species, the nucleotide identity
12 between *C. canephora* and *M. balbisiana* ranged from 67.8% to 80.2%, less than the *Copia25*
13 polyprotein identity for the same species comparison (Subfamily 1: 84.5% and Subfamily 2:
14 85.5%). Equivalent identities were also found in the *gag* region. Such outstandingly high
15 conservation raises questions about the molecular mechanisms, which are at its origin.

16 Conservation of TEs between distantly related genera could be the result of different
17 and non-exclusive processes (Capy et al. 1994; Cummings 1994; Schaack et al. 2010; Wallau
18 et al. 2011) such as: (i) domestication, (ii) conservation of functional sites, (iii) similarity of
19 evolutionary rates, (iv) purifying selection and (v) horizontal transfer. The first two scenarios
20 cannot explain the conservation of *Copia25* across genera, since only portions of the TE are
21 generally domesticated and because the mechanisms of conserving functional sites
22 exclusively involve coding regions. High sequence identity was found for the full-length
23 sequences of *Copia25*, including non-coding LTR regions. Similar TE evolutionary rate in
24 distinct species is an attractive hypothesis to explain the conservation observed in *Copia25*.
25 However, the TE evolutionary rate depends on multiple parameters such as the specific TE

1 activity and the efficiency of TE host control mechanisms. Such a scenario remains unlikely
2 since these evolutionary mechanisms should be identical in several distantly-related species.
3 The fourth process, a purifying selection, would explain the high identity of a given TE
4 between distantly related species. The Ka/Ks ratio estimated for pairwise comparisons of
5 *Copia25* between *Musa* and *Coffea* sequences is low (< 0.3), denoting purifying selection and
6 explaining the conservation and the activity (at least until very recently) of this particular
7 element. However, the *Ks* values between *Coffea* and Solanaceae, *Musa* and Solanaceae and
8 *Musa* and *Coffea* species are at least twice as low for *Copia25* as for COSII sequences. This
9 observation suggests that other evolutionary processes besides purifying selection might be
10 involved in *Copia25* conservation. Finally, HTs of TEs, an occurrence suggested but rarely
11 confirmed in plants (Diao et al. 2006; El Baidouri et al. 2014; Fortune et al. 2008) may
12 explain the strong conservation level in coding and non-coding regions, and the sparse
13 distribution of TEs. However, HT scenarios first require ecological, chronological, and
14 geographical distribution overlapping between the species involved in the potential transfer to
15 be seriously considered. These requirements are not expected for *Musa* and *Coffea*, but a
16 chronological and geographical distribution overlap might have existed for the *Musa* and
17 *Ixora* species. The *Ixora* genus belongs to the Ixoroideae subfamily of the Rubiaceae family
18 such as the *Coffea* genus, but both belong to different tribes, Ixoreae and Coffeae (Fig. S1).
19 The genus *Musa* evolved and diversified in tropical Asia (Liu et al. 2010), and the *Musa*
20 lineage ancestor originated ~50 Mya (Christelova et al. 2011). Likewise, the *Ixora* genus
21 originated in South-East Asia, in Borneo in particular (Lorence et al. 2007), and its ancestral
22 lineage originated 30 to 50 Mya (Tosh et al. 2013). Therefore, the ancestors of *Musa* and
23 *Ixora* could have shared the same period and geographical origin. The hypothesis of the HT of
24 *Copia25* between the ancestors of *Ixora* and *Musa* is therefore supported by the chronological
25 and geographical distribution of species. This hypothesis is also supported by the high global

1 sequence identity as well as by the K_s values, which are much lower for *Copia25* than for the
2 COSII, suggesting that its presence is recent in the *Musa* genome. Furthermore, the phylogeny
3 of *Copia25* RT including the *Musa* and Rubiaceae species sequences clearly indicates a
4 strong relationship between *Copia25-Musa* and *Copia25-Ixora* (Fig. 4). This relationship does
5 not result from similar selective pressure acting in both groups (as showed by LRT analyses,
6 which exclude purifying selection as the process responsible for sequence similarity) and thus
7 reinforces the proposition of HT. The putative period of *Copia25* transfer from *Ixora* to *Musa*
8 can be estimated by the molecular clock equation using the RT sequences (375 nt; K_s ranged
9 from 0.25 to 0.56). The estimated age range from 19 to 43 Mya is congruent with the period
10 when the ancestors of both genera shared geographical distribution. This estimation must be
11 considered with caution because of the short sequence used for establishing the time of
12 divergence and because the molecular clock used is not calibrated for Rubiaceae. Our results
13 thus suggest a potential and ancestral HT of *Copia25* from *Ixora* to *Musa* (Fig. S8).

14 With the facility for plants to inter-cross and given the autonomy of their germ line,
15 plant genomes have a natural propensity to transfer genetic material. They also have a high
16 content of LTR-RTs, elements whose cytoplasmic multiplication phase heightens the
17 likelihood of being captured and exchanged among other species, thus favoring potential HT.
18 Thanks to the fast-growing number of data sequences available, more studies are being
19 conducted involving several species. Their results reveal scenarios of complex evolution,
20 particularly those concerning TEs. Here, our detailed analyses of *Copia25* in angiosperms
21 disclose the complexity of the evolutionary dynamics of this ancient element, involving
22 several processes including sequence conservation, rapid turnover, stochastic losses and
23 horizontal transfer. Additional information on the presence and the activity of *Copia25* in
24 angiosperms is required to precisely identify the mechanism involved in such remarkable

1 conservation of a transposable element harbored by large and divergent groups of plant
2 species.

3

4

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6

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19

20

21 **Conflict of Interest** The authors declare that they have no competing interests.

22

23

24 **Electronic supplementary material**

25 The paper contains supplementary material, File 1.

Figure legends

Fig. 1 Distribution and phylogenetic relationship of the copies of *Copia25* identified in the *C. canephora* genome. a Distribution of full-length copies (black lines) and fragmented copies of *Copia25* (red dashes) along the 11 *C. canephora* pseudo-molecules. The gene density along pseudo-molecules is represented in grey while the LTR retrotransposons are represented in red in a separate layer. Fragmented copies are defined as a minimum of 90% nucleotide conservation and 10 to 80% coverage of full-length copies. b Phylogeny reconstructed using the *pol* of the full-length copies of *Copia25*. The phylogeny was reconstructed using Neighbor joining, with the distance corrected by General Time Reversible model, and 1000 replicates. All positions containing gaps and missing data were eliminated. There were a total of 2,640 nucleotides in the final dataset. Only the bootstrap values over 70 are shown. Represented in blue are the sequences of Subfamily 1, and in red, Subfamily 2.

Fig. 2 Estimation of the insertion time distribution (in millions of years) of the 72 full-length *Copia25* (Subfamily 1 and 2) copies identified in the *C. canephora* genome. The insertion time was estimated using the Kimura 2-parameter between both LTRs of the same copy and the following molecular clock equation with $r = 1.3 \times 10^{-8}$ (Ma and Bennetzen 2004).

Fig. 3 Phylogeny of the RT domain from sequences similar to the *Copia25* elements in the 29 plant genomes analyzed. The phylogeny was reconstructed using Maximum Likelihood, with the distance corrected by Tamura 3-parameter, and 1000 replicates; the bootstrap consensus tree inferred is taken to represent the evolutionary history of the taxa analyzed. All positions containing gaps and missing data were eliminated. There were a total of 602 nucleotide sites in the final dataset; and a total of 98 nucleotide sequences. A discrete Gamma distribution was used to model evolutionary rate differences among sites (2 categories (+G, parameter = 1.7864)). The rate variation model allowed for some sites to be evolutionarily invariable ([+I], 10.1863% sites). The highlighted clade corresponds to the *Copia25* family; in blue, the monocot species in *Copia25* clade; the number in parentheses is the number of sequences collapsed in the tree. Species abbreviation: *S. tuberosum* *Solanum tuberosum* (potato), *N. tabacum*: *Nicotiana tabacum* (tobacco), *N. benthamiana*: *Nicotiana benthamiana*, *C. canephora*: *Coffea canephora* (coffee), *R. communis*: *Ricinus communis* (castor oil), *E. guineensis*: *Elaeis guineensis* (African oil palm), *S. italica*: *Setaria italica* (Foxtail millet), *S. bicolor*: *Sorghum bicolor* (sorghum), *O. sativa*: *Oryza sativa* (rice), *T. aestivum*: *Triticum aestivum* (wheat), *H. vulgare*: *Hordeum vulgare* (barley), *B. distachyon*: *Brachypodium distachyon*, *V. vinifera*: *Vitis vinifera* (grape), *Gossypium* (cotton), *A. trichopoda*: *Amborella trichopoda*, *G. max*: *Glycine max* (soybean), *P. vulgaris*: *Phaseolus vulgaris* (common bean), *C. cajan*: *Cajanus cajan* (pigeon pea), *L. japonicus*: *Lotus japonicus*, *M. truncatula*: *Medicago truncatula*, *E. grandis*: *Eucalyptus grandis*, *T. cacao*: *Theobroma cacao*, *F. ananasa*: *Fragaria x ananasa* (strawberry), *P. trichocarpa*: *Populus trichocarpa*, *G. hirsutum*: *Gossypium hirsutum*, *M. domestica*: *Malus domestica* (apple), *A. thaliana*: *Arabidopsis thaliana*, *S. lycopersicum*: *Solanum lycopersicum* (tomato), *M. guttatus*: *Mimulus guttatus*, *C. sinensis*: *Clematis sinensis*, *B. rapa*: *Brassica rapa*.

Fig. 4 Phylogenetic analysis of *Copia25* RT domain homologs. The phylogeny was reconstructed using Maximum Likelihood, with the distance corrected by Tamura 3-parameter, and 1000 replicates; the tree with the highest log likelihood (-4739.5265) is shown. A discrete Gamma distribution was used to model evolutionary rate differences among sites (2 categories (+G, parameter = 1.1187)). The tree is drawn to scale, with branch lengths measured by number of substitutions per site. All positions containing gaps and missing data were eliminated. There were a total of 313 positions in the final dataset; and a total of 69 nucleotide sequences. Only the bootstrap values over 50% are shown. In green, the clade corresponding to the cluster between *Copia25 Musa* and *Ixora* sequences; in blue, the monocot species. The number of collapsed sequences is indicated in parentheses. Species abbreviation: *S. tuberosum Solanum tuberosum* (potato), *N. tabacum: Nicotiana tabacum* (tobacco), *N. benthamiana Nicotamia benthamiana*, *R. communis; Ricinus communis* (castor oil), *E. guineensis: Elaeis guineensis* (African oil palm) and *C. means Coffea*.

Fig. 5 Comparison between *Copia25* and *Copia25-Musa. a/b* Dot plot alignment between the full-length copy of *Copia25* (reference sequences, Subfamilies 1 (a) and 2 (b)) and the *Copia25-Musa* found in a genomic segment of the *Musa balbisiana* BAC clone (horizontal axis; AC186755 100804-105774). c Nucleotide alignment of 5' LTR of *Copia25* Subfamily 2 and *Copia25-Musa*.

Table 1 Summary of the AAARF assembly. Only contigs larger than 3 Kb (52 over 317) and with a correct assembly structure (37 over 52) were analyzed.

TE classification	Number of identified contigs (> 3Kb)	Number of contigs with EST similarity (E-value <10e ⁻¹⁰⁰)
Class I LTR retrotransposons	37	26
Class I LTR retrotransposons, <i>Ty3-Gypsy</i>	28	22
Class I LTR retrotransposons, <i>Ty1-Copia</i>	9	4
Class II transposons	0	0
Total	37	26

Table 2 Estimation of the *Copia25* copy number in *Coffea* genomes using 454 sequencing survey. Only 454 reads with a minimum of 90% of nucleotide identity and over 80% of the read length were considered.

Species	Ploidy level	Estimated genome size (Mb)	#454 sequences	Produced bases (Mb)	Genome coverage %	# of <i>Copia25</i> reads	Cumulative length of aligned reads (Kb)	Estimated length in genomes (Kb)
<i>C. canephora</i> (HD94-200)	2x	710	106459	45.05	6.40	70	31,189	487,3
<i>C. canephora</i> (BUD15)	2x	710	149196	67.08	9.58	102	47,092	491,5
<i>C. arabica</i>	4x	1,240	122258	54.5	4.39	85	36,980	842,3
<i>C. eugenoides</i>	2x	645	101309	42.1	6.52	71	30,171	462,7
<i>C. heterocalyx</i>	2x	863	194300	60.51	2.25	42	13,732	610,3
<i>C. racemosa</i>	2x	506	88498	34.19	5.7	179	86,284	1513,7
<i>C. pseudozanguebariae</i>	2x	593	215117	91.7	15.4	68	28,669	186,1
<i>C. humblotiana</i>	2x	469	160479	67.99	14.49	102	45,373	313,3
<i>C. tetragona</i>	2x	513	160107	72.66	14.10	199	97,927	694,5
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<i>Craterispermum sp. Novo Kribi</i>	2x	748	49789	19.44	2.59	0	0	0

*: mean value estimates from other *ex-Psilanthus* accessions in absence of clear data for *C. horsfieldiana*.

Table 3 Likelihood ratio test for testing models of sequence evolution for *Copia25* retrotransposons.

Model	Parameter	ℓ	$2\Delta\ell$	ω_B	ω_F	Conclusion
One-ratio	Model I	ω free	-2469.160	0.191	-	Purifying selection in the <i>Copia25</i> tree
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Two-ratio	Model III	ω free	-2468.462	0.198	0.127	Purifying selection in the <i>Ixora Copia25</i> clade
	Model IV	$\omega = 1$	-2485.246	33.568**	1	
	Model V	ω free	-2463.734	0.169	0.552	Neutral evolution in the <i>Musa Copia25</i> clade
	Model VI	$\omega = 1$	-2464.998	2.526	1	

Critical values of χ^2 , 1 df: *: 3.84; **: 6.63; $2\Delta\ell = 2$ ($1-l_0$)

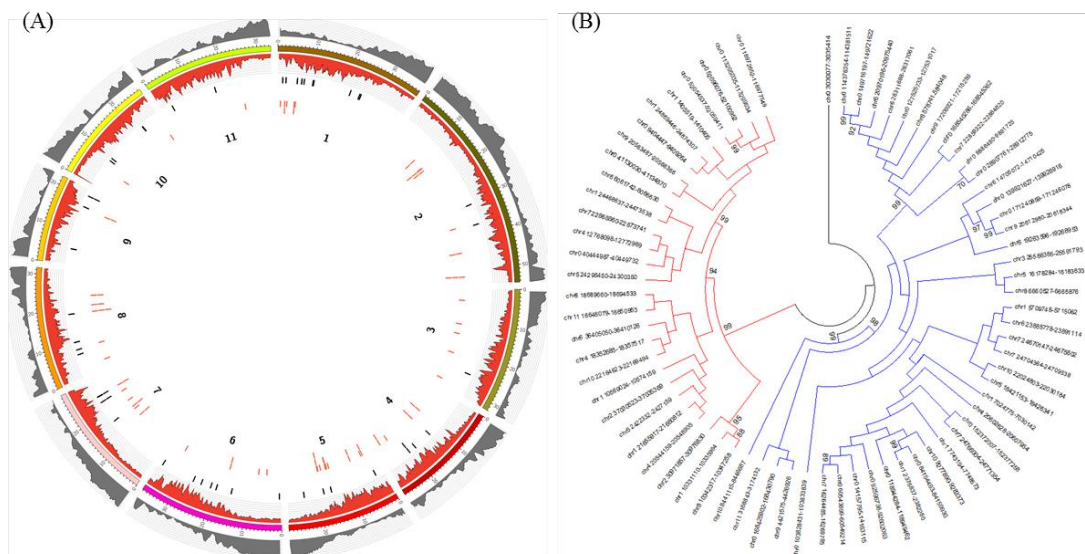


Fig. 1 Distribution and phylogenetic relationship of the copies of *Copia25* identified in the *C. canephora* genome. **a** Distribution of full-length copies (black lines) and fragmented copies of *Copia25* (red dashes) along the 11 *C. canephora* pseudo-molecules. The gene density along pseudo-molecules is represented in grey while the LTR retrotransposons are represented in red in a separate layer. Fragmented copies are defined as a minimum of 90% nucleotide conservation and 10 to 80% coverage of full-length copies. **b** Phylogeny reconstructed using the *pol* of the full-length copies of *Copia25*. The phylogeny was reconstructed using Neighbor joining, with the distance corrected by General Time Reversible model, and 1000 replicates. All positions containing gaps and missing data were eliminated. There were a total of 2,640 nucleotides in the final dataset. Only the bootstrap values over 70 are shown. Represented in blue are the sequences of Subfamily 1, and in red, Subfamily 2.

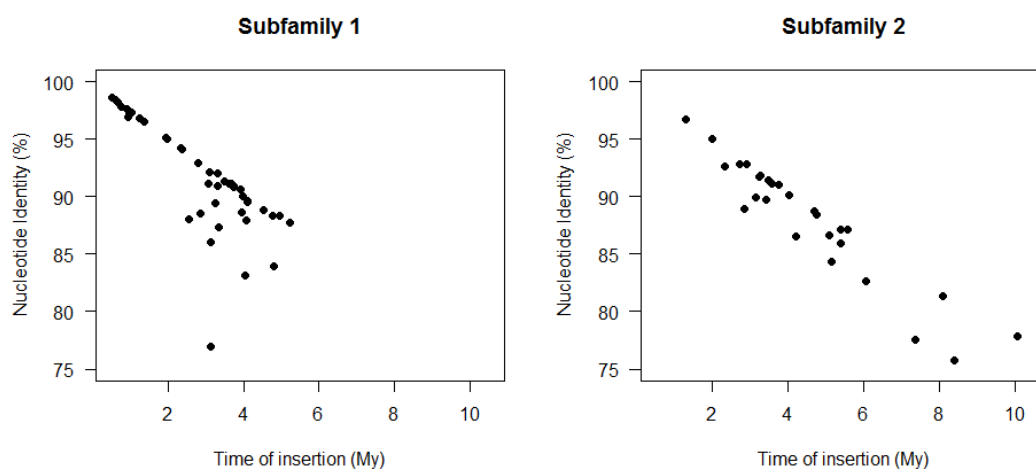


Fig. 2 Estimation of the insertion time distribution (in millions of years) of the 72 full-length *Copia25* (Subfamily 1 and 2) copies identified in the *C. canephora* genome. The insertion time was estimated using the Kimura 2-parameter between both LTRs of the same copy and the following molecular clock equation with $r = 1.3 \times 10^{-8}$ (Ma and Bennetzen 2004).

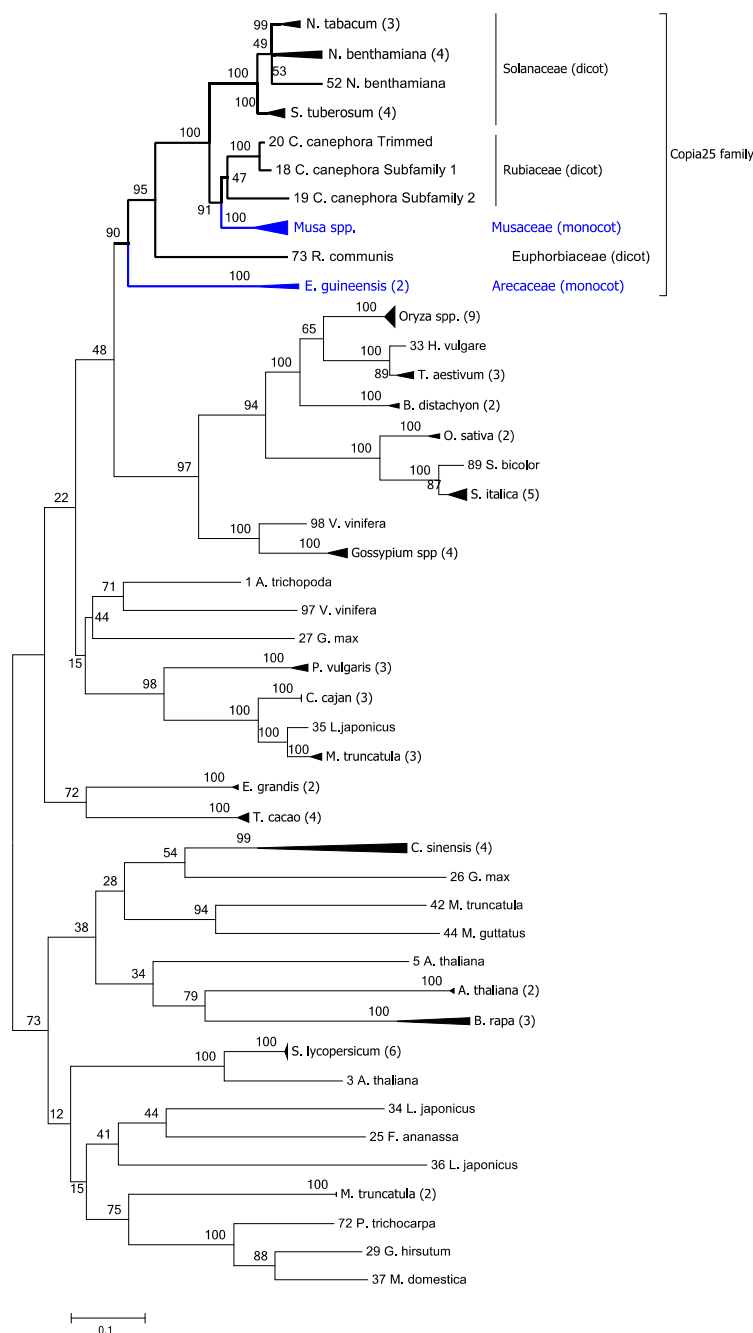


Fig. 3 Phylogeny of the RT domain from sequences similar to the *Copia25* elements in the 29 plant genomes analyzed. The phylogeny was reconstructed using Maximum Likelihood, with the distance corrected by Tamura 3-parameter, and 1000 replicates; the bootstrap consensus tree inferred is taken to represent the evolutionary history of the taxa analyzed. All positions containing gaps and missing data were eliminated. There were a total of 602 nucleotide sites in the final dataset; and a total of 98 nucleotide sequences. A discrete Gamma distribution was used to model evolutionary rate differences among sites (2 categories (+G, parameter = 1.7864)). The rate variation model allowed for some sites to be evolutionarily invariable ([+I], 10.1863% sites). The highlighted clade corresponds to the *Copia25* family; in blue, the monocot species in *Copia25* clade; the number in parentheses is the number of sequences collapsed in the

tree. Species abbreviation: *S. tuberosum*: *Solanum tuberosum* (potato), *N. tabacum*: *Nicotiana tabacum* (tobacco), *N. benthamiana*: *Nicotiana benthamiana*, *C. canephora*: *Coffea canephora* (coffee), *R. communis*: *Ricinus communis* (castor oil), *E. guineensis*: *Elaeis guineensis* (African oil palm), *S. italica*: *Setaria italica* (Foxtail millet), *S. bicolor*: *Sorghum bicolor* (sorghum), *O. sativa*: *Oryza sativa* (rice), *T. aestivum*: *Triticum aestivum* (wheat), *H. vulgare*: *Hordeum vulgare* (barley), *B. distachyon*: *Brachypodium distachyon*, *V. vinifera*: *Vitis vinifera* (grape), *Gossypium* (cotton), *A. trichopoda*: *Amborella trichopoda*, *G. max*: *Glycine max* (soybean), *P. vulgaris*: *Phaseolus vulgaris* (common bean), *C. cajan*: *Cajanus cajan* (pigeon pea), *L. japonicus*: *Lotus japonicus*, *M. truncatula*: *Medicago truncatula*, *E. grandis*: *Eucalyptus grandis*, *T. cacao*: *Theobroma cacao*, *F. ananasa*: *Fragaria x ananasa* (strawberry), *P. trichocarpa*: *Populus trichocarpa*, *G. hirsutum*: *Gossypium hirsutum*, *M. domestica*: *Malus domestica* (apple), *A. thaliana*: *Arabidopsis thaliana*, *S. lycopersicum*: *Solanum lycopersicum* (tomato), *M. guttatus*: *Mimulus guttatus*, *C. sinensis*: *Clementina sinensis*, *B. rapa*: *Brassica rapa*.

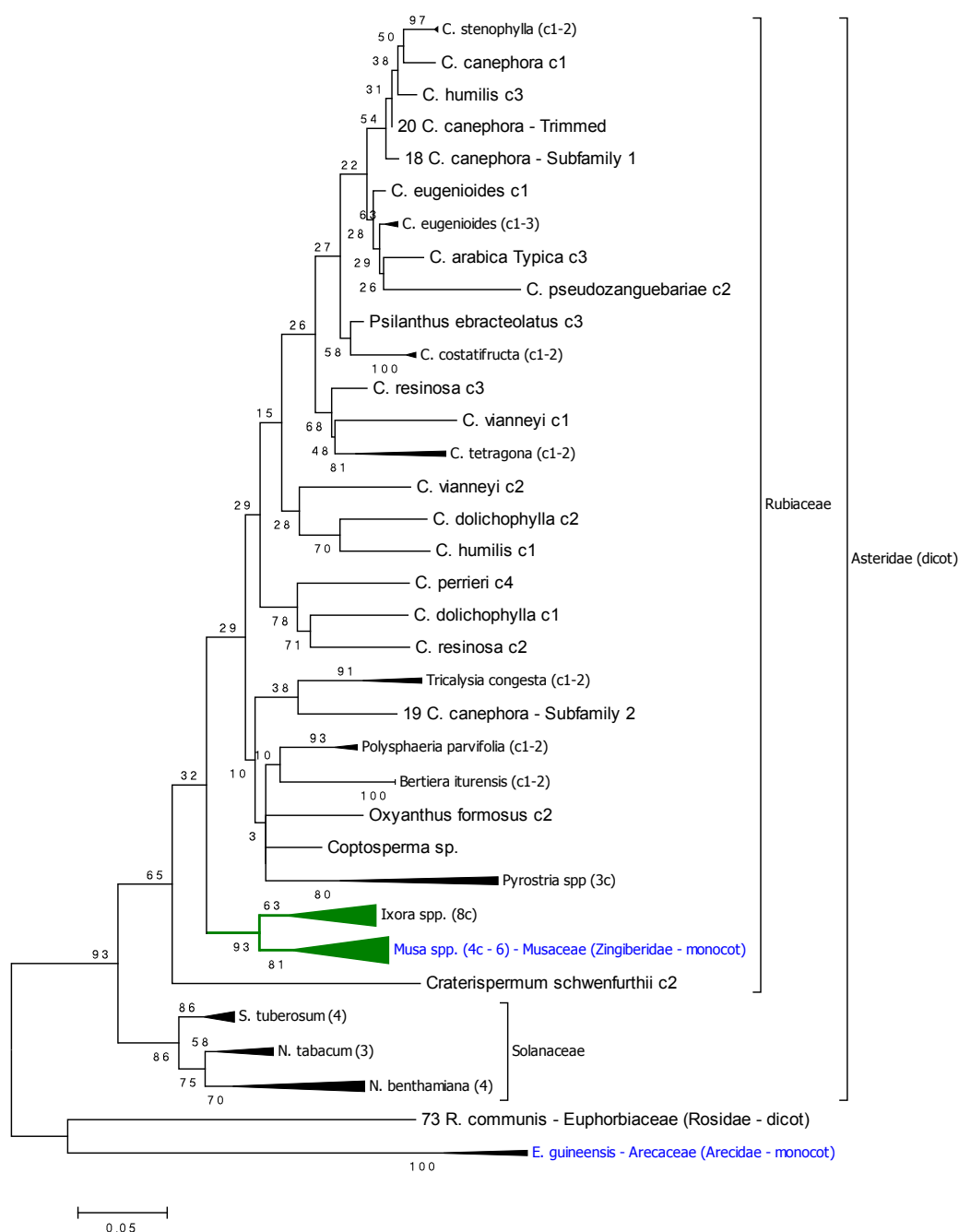


Fig. 4 Phylogenetic analysis of *Copia25* RT domain homologs. The phylogeny was reconstructed using Maximum Likelihood, with the distance corrected by Tamura 3-parameter, and 1000 replicates; the tree with the highest log likelihood (-4739.5265) is shown. A discrete Gamma distribution was used to model evolutionary rate differences among sites (2 categories (+G, parameter = 1.1187)). The tree is drawn to scale, with branch lengths measured by number of substitutions per site. All positions containing gaps and missing data were eliminated. There were a total of 313 positions in the final dataset; and a total of 69 nucleotide sequences. Only the bootstrap values over 50% are shown. In green, the clade corresponding to the cluster between *Copia25 Musa* and *Ixora* sequences; in blue, the monocot species. The number of collapsed sequences is

indicated in parentheses. Species abbreviation: *S. tuberosum* *Solanum tuberosum* (potato), *N. tabacum*: *Nicotamia tabacum* (tobacco), *N. benthamiana* *Nicotamia benthamiana*, *R. communis*; *Ricinus communis* (castor oil), *E. guineensis*: *Elaeis guineensis* (African oil palm) and *C.* means *Coffea*.

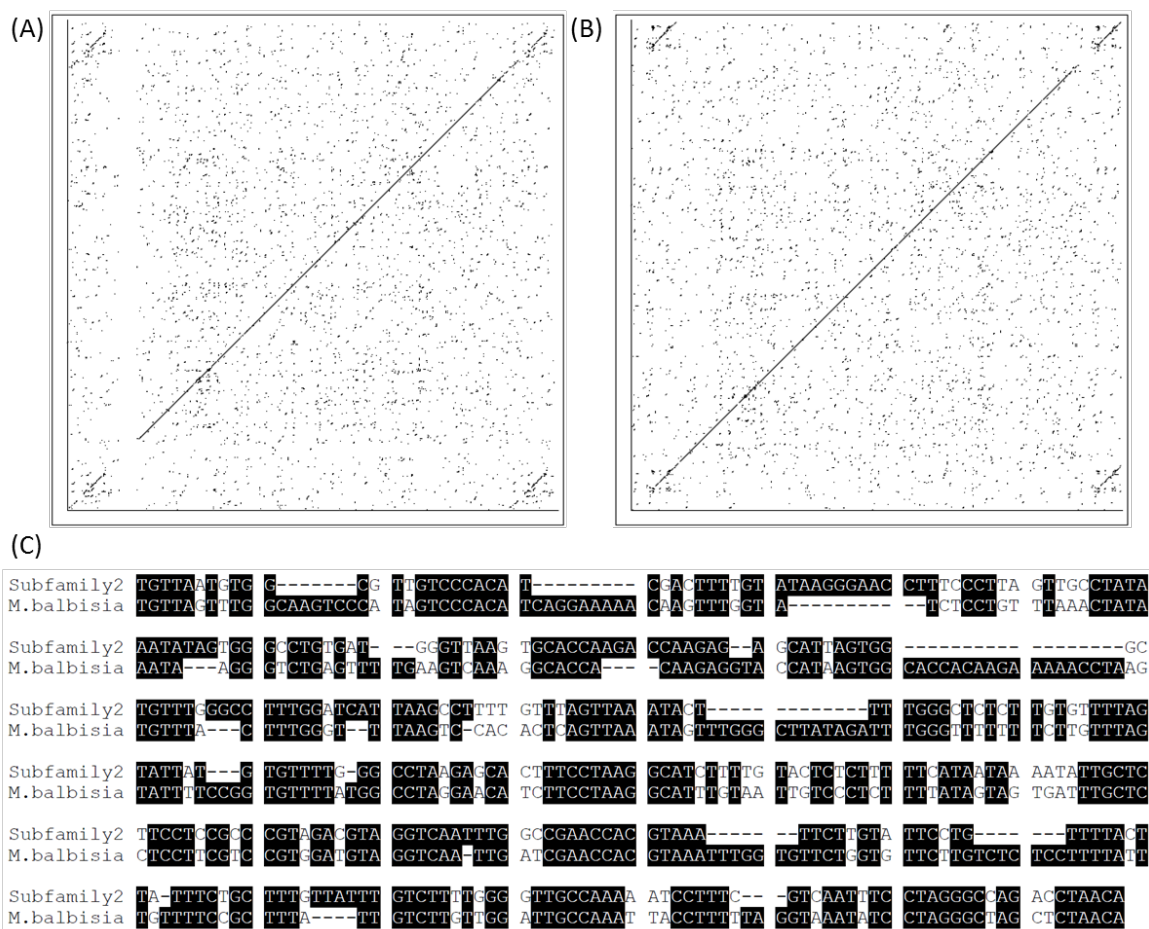


Fig. 5 Comparison between *Copia25* and *Copia25-Musa*. Dot plot alignment between the full-length copy of *Copia25* (reference sequences, **a** Subfamilies 1 and **b** 2) and the *Copia25-Musa* found in a genomic segment of the *Musa balbisiana* BAC clone (horizontal axis; AC186755 100804-105774). **c** Nucleotide alignment of 5' LTR of *Copia25* Subfamily 2 and *Copia25-Musa*.

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Table 1 Summary of the AAARF assembly. Only contigs larger than 3 Kb (52 over 317) and with a correct assembly structure (37 over 52) were analyzed.

TE classification	Number of identified contigs (> 3Kb)	Number of contigs with EST similarity (E-value <10e ⁻¹⁰⁰)
Class I LTR retrotransposons	37	26
Class I LTR retrotransposons, Ty3/Gypsy	28	22
Class I LTR retrotransposons, Ty1/Copia	9	4
Class II transposons	0	0
Total	37	26

Table 2 Estimation of the *Copia25* copy number in *Coffea* genomes using 454 sequencing survey. Only 454 reads with a minimum of 90% of nucleotide identity and over 80% of the read length were considered.

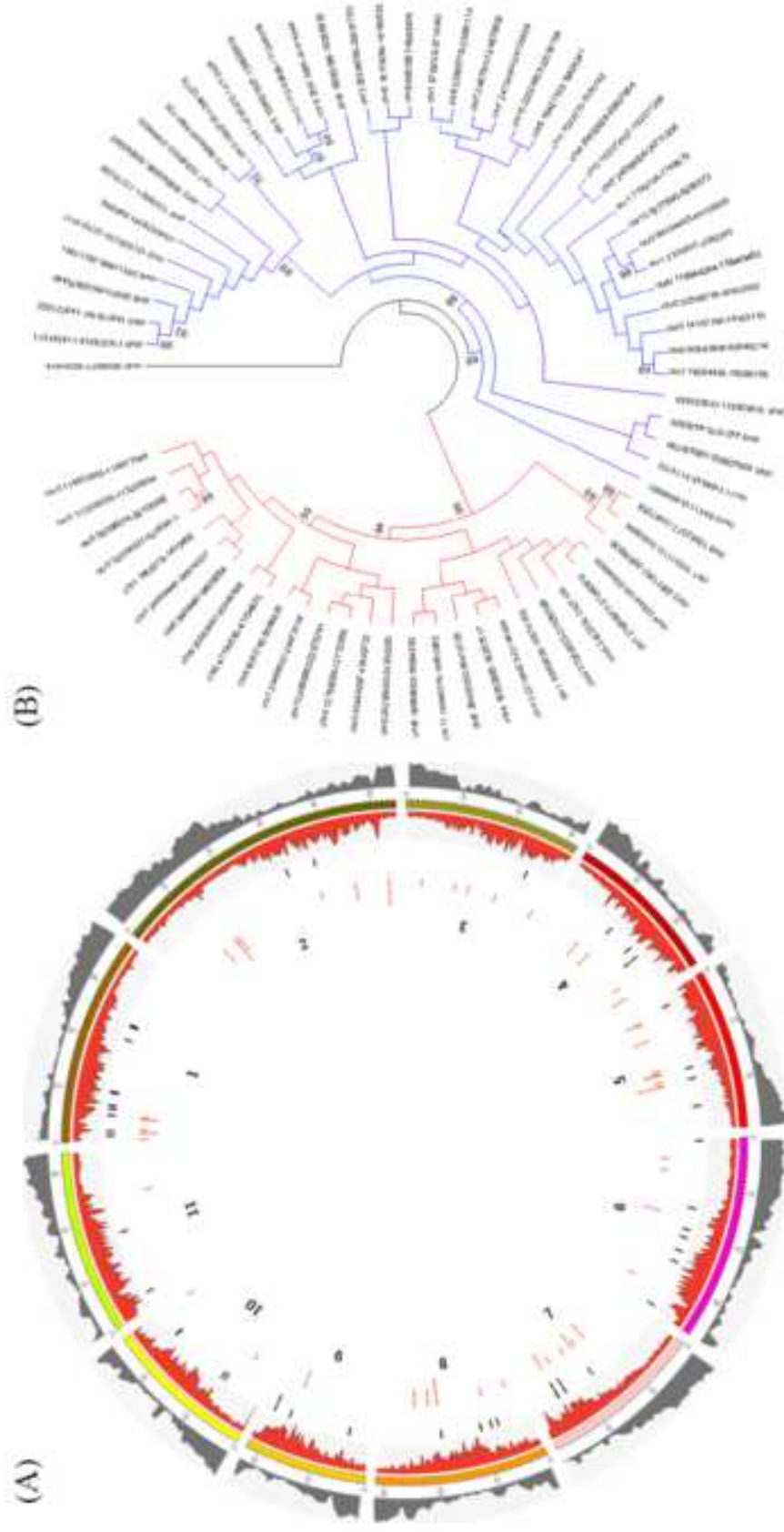
Species	Ploidy level	Estimated genome size (Mb)	#454 sequences	Produced bases (Mb)	Genome coverage %	# of <i>Copia25</i> reads	Cumulative length of aligned reads (Kb)	Estimated length in genomes (Kb)
<i>C. canephora</i> (HD94-200)	2x	710	106459	45.05	6.40	70	31,189	487,3
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<i>C. arabica</i>	4x	1,240	122258	54.5	4.39	85	36,980	842,3
<i>C. eugenoides</i>	2x	645	101309	42.1	6.52	71	30,171	462,7
<i>C. heterocalyx</i>	2x	863	194300	60.51	2.25	42	13,732	610,3
<i>C. racemosa</i>	2x	506	88498	34.19	5.7	179	86,284	1513,7
<i>C. pseudozanguebariae</i>	2x	593	215117	91.7	15.4	68	28,669	186,1
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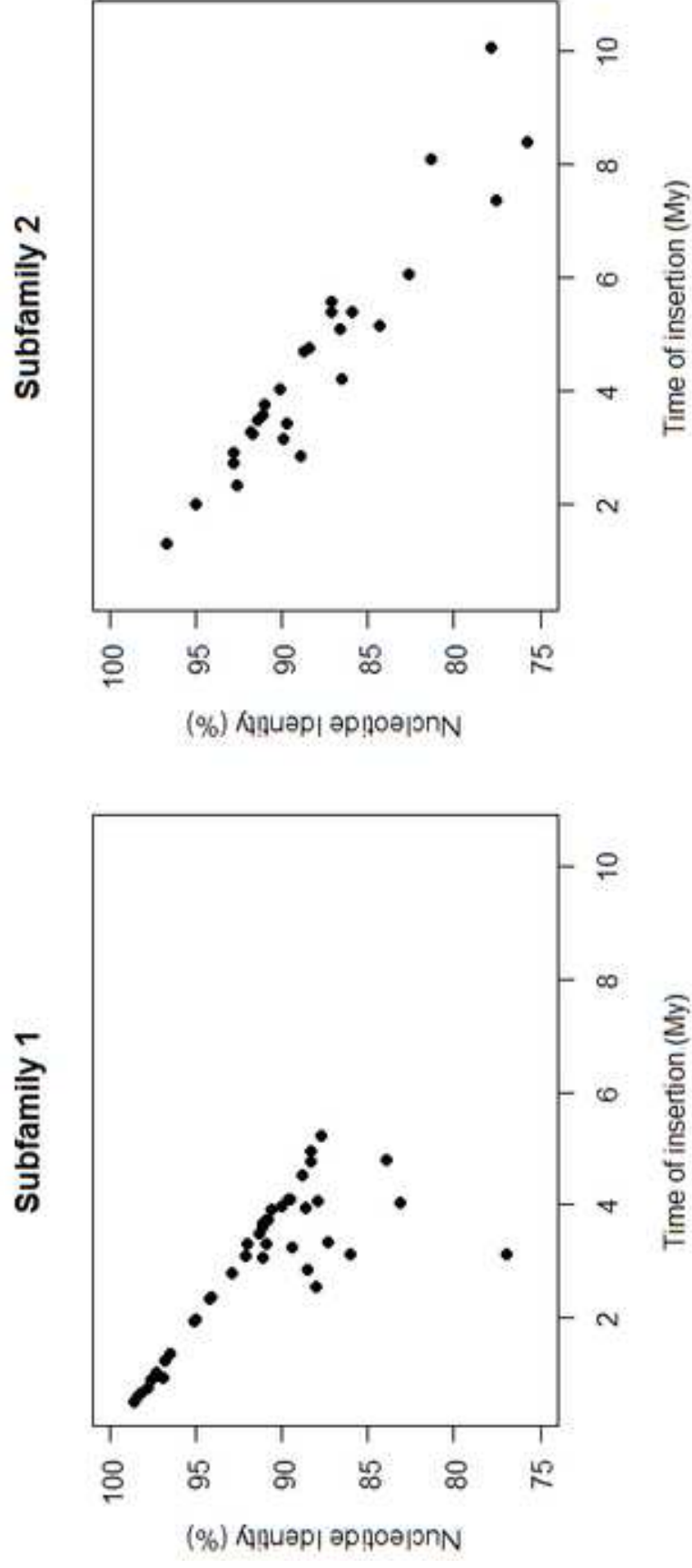
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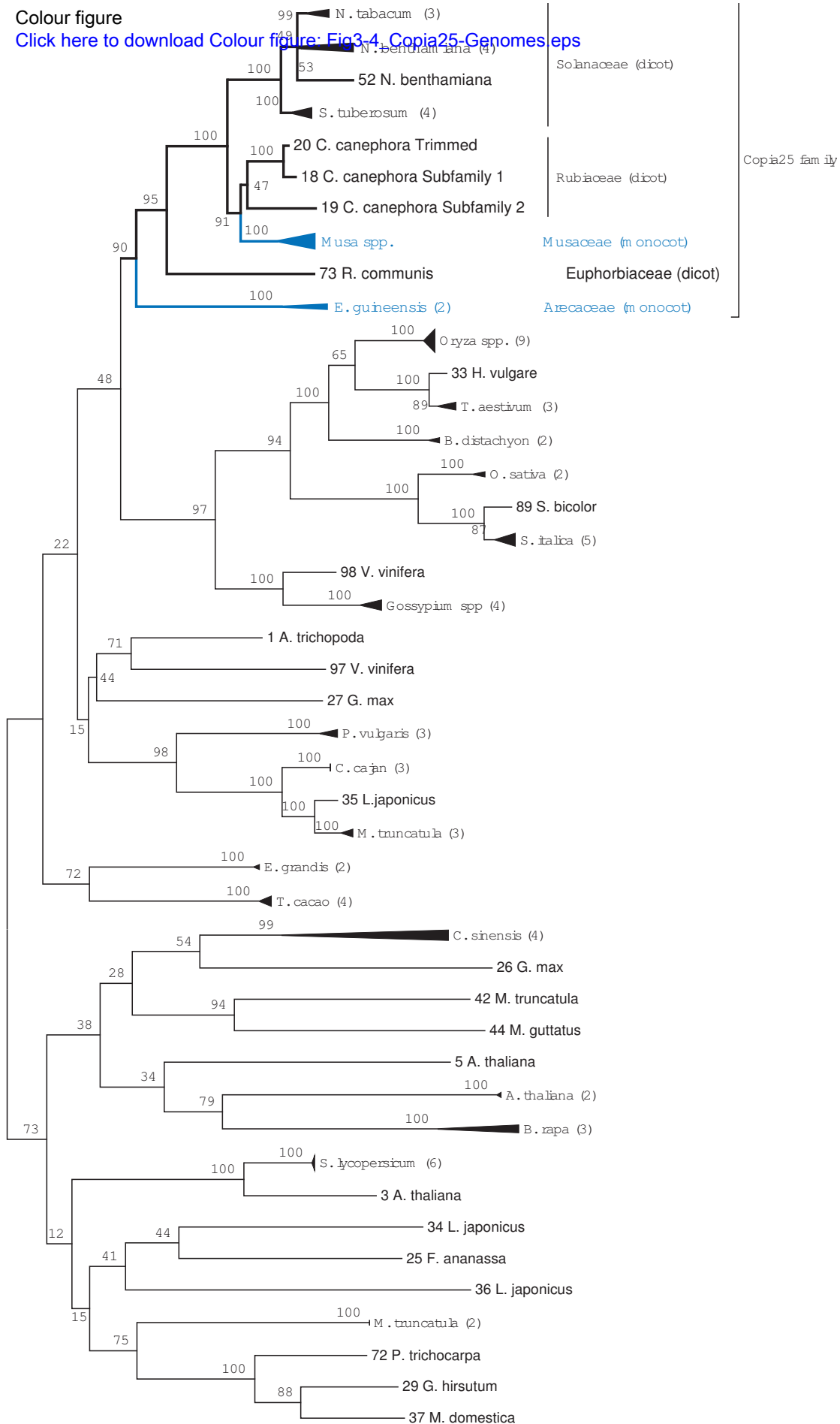
Critical values of χ^2 , 1 df: *: 3.84; **: 6.63; $2\Delta\ell = 2$ ($1-l_0$)





Colour figure

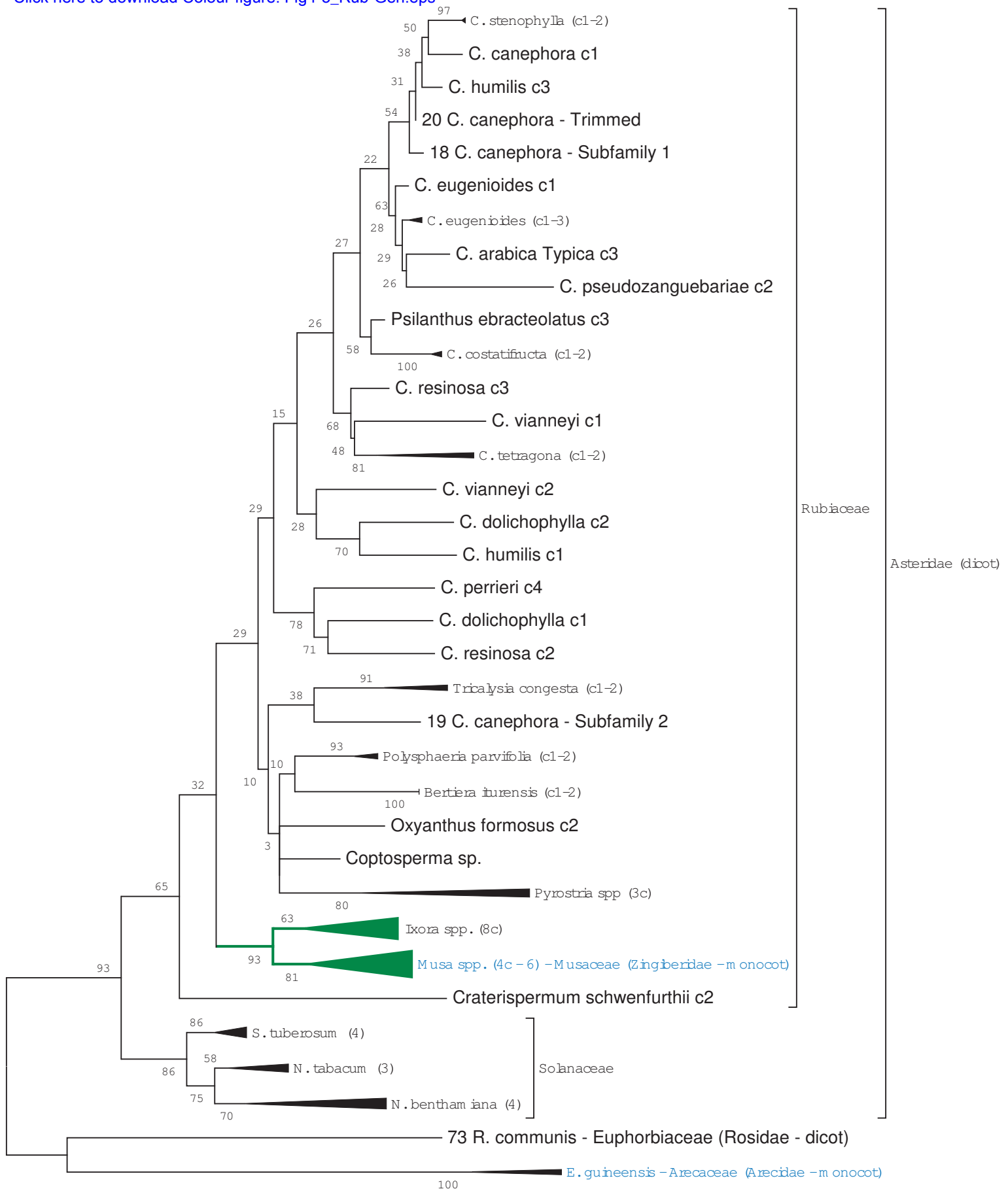
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