

Evolution of linear chromosomes and multipartite genomes in yeast mitochondria

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ABSTRACT

Mitochondrial genome diversity in closely related species provides an excellent platform for investigation of chromosome architecture and its evolution by means of comparative genomics. In this study, we determined the complete mitochondrial DNA sequences of eight *Candida* species and analyzed their molecular architectures. Our survey revealed a puzzling variability of genome architecture, including circular- and linear-mapping and multipartite linear forms. We propose that the arrangement of large inverted repeats identified in these genomes plays a crucial role in alterations of their molecular architectures. In specific arrangements, the inverted repeats appear to function as resolution elements, allowing genome conversion among different topologies, eventually leading to genome fragmentation into multiple linear DNA molecules. We suggest that molecular transactions generating linear mitochondrial DNA molecules with defined telomeric structures may parallel the evolutionary emergence of linear chromosomes and multipartite genomes in general and may provide clues for the origin of telomeres and pathways implicated in their maintenance.

INTRODUCTION

Genome fragmented into multiple linear chromosomes terminating with telomeric arrays is a hallmark of the eukaryotic cell. In contrast, molecular architectures of

genomes in prokaryotes and organelles vary substantially (1). For instance, certain animal mitochondrial DNAs (mtDNAs) are monomeric circles (2), kinetoplastid protists have networks of catenated circles (3,4), and most plants and fungal mitochondria contain linear (circularly permuted) concatemers that are heterogeneous in size (termed polydisperse linear DNA) (5–7). Finally, uniform linear mtDNAs terminating with defined terminal structures (mitochondrial telomeres) are found in a number of phylogenetically diverse taxa (8–28). In addition, mitochondria of numerous organisms contain multipartite genome; i.e. fragmented into multiple (from few to several hundred) circular or linear chromosomes (29–39).

The predominant genome architecture may even differ in closely related organisms, i.e. conceptually different (monomeric linear versus circular-mapping and linear polydisperse) or containing varying proportions of topologically different mtDNA molecules. For example, mitochondria of *Candida glabrata* and *Saccharomyces cerevisiae* contain polydisperse linear DNA molecules, with a minor fraction of circles and lariat structures generated by rolling circle replication (40). In contrast, a recent study revealed that mitochondria of *C. albicans* lack significant amounts of circular mtDNA molecules, containing predominantly a network of branched DNA structures with linear polydisperse mtDNA molecules—interpreted as recombination-driven replication (41,42). An alternative interpretation would be mitochondrial replication just like in *S. cerevisiae*, and a reduced level of circular replicative DNA molecules, due to more effective recombination that is also responsible for branched structures. Whatever the replication mechanism, physical mapping approaches such as restriction mapping, DNA

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sequencing or PCR amplification indicate that any of these populations of linear polydisperse mtDNA molecules have predominantly circularly permuted sequences (i.e. can be reasonably well represented as single sequence records as deposited in GenBank, but should not be labeled circular as enforced by the database management). Such genome architectures are in most cases illustrated as circular maps. In contrast, species containing linear mtDNA molecules terminating with specific telomeric structures are best depicted in linear maps (43). Accordingly, we term mitochondrial genomes as circular- or linear-mapping.

However, the picture is more complex in some yeast species with multiple forms of mitochondrial genomes. In *Pichia pijperi* and *Williopsis mrakii*, the linear mtDNA molecules terminating with telomeric hairpins (t-hairpins) coexist with monomeric and dimeric circles and linear polydisperse mtDNAs (11,44,45). Two types of DNA replicons occur in mitochondria of *C. parapsilosis*. Namely, the linear mtDNA molecules with telomeric arrays (t-arrays) of tandem repeats and multimeric minicircles derived exclusively from the sequence of mitochondrial telomeres (telomeric circles, t-circles) implicated in the telomere maintenance pathway (16,20,46–48).

At present, little is known about the biological roles of different mtDNA forms and molecular mechanisms leading to architectural alterations of the mitochondrial genomes. Our ambition is to identify these mechanisms and to uncover their role in the evolution of linear chromosomes and corresponding telomeric structures. Therefore, we initiated a large-scale comparative study of the mitochondrial genomes in yeast species closely related to *C. parapsilosis*, whose mitochondrial telomeres share a number of structural features with their counterparts at the ends of nuclear chromosomes (49,50). In previous reports, we described that strains of *C. metapsilosis* and *C. orthopsilosis* possess either linear-mapping mitochondrial genome, with similar architecture as found in *C. parapsilosis*, or a circularized (mutant) form of the genome (51,52). Moreover, we found that *C. subhashii* contains yet another type of linear mitochondrial genome, which does not come with any detectable circular or concatemeric form. Instead, its linear mtDNA terminates with invertron-like telomeres, with a protein covalently bound to both 5' termini (10). The four *Candida* species containing linear mitochondrial genomes are classified within the monophyletic 'CTG clade' of Hemiascomycetes (53,54). The same phylogenetic group also contains species with circular-mapping mitochondrial genomes such as *C. albicans* (55), *Debaryomyces hansenii* (56) and *Pichia sorbitophila* (57). The occurrence of closely related organisms or even strains of the same species with different mitochondrial genome architecture is in line with the hypothesis that linear- and circular-mapping mitochondrial genomes do not exhibit a radical difference, but that the genome forms may sporadically interconvert via currently unknown molecular mechanism(s) (11,52).

In this study, we analyze the complete mtDNA sequences of eight additional *Candida* species. Our survey

reveals that their molecular forms vary dramatically providing a unique opportunity for identification of structural elements and molecular mechanisms affecting the genome architecture. At the same time, our analysis provides an insight on the evolution of linear chromosomes and their telomeric structures.

MATERIALS AND METHODS

Yeast strains and cultivation

Yeast strains analyzed in this study are listed in Table 1. Yeasts were grown in liquid YPDG media (1% (w/v) yeast extract, 1% (w/v) peptone, 0.5% (w/v) glucose and 3% (v/v) glycerol), with constant shaking at 25–30°C until the late exponential phase.

Pulsed field gel electrophoresis

Screening for linear mitochondrial genomes was performed by pulsed field gel electrophoresis (PFGE) approach (10,11). Briefly, whole-cell DNA samples were prepared in agarose blocks, and separated in a 1.5% (w/v) agarose gel using a CHEF Mapper XA Chiller System (Biorad) with pulse switching set at 5–20 s (linear ramping and 120° angle) for 42 h at 5 V/cm. All separations were performed in 0.5× TBE buffer (45 mM Tris-borate, 1 mM EDTA, pH 8.0) at 10°C.

DNA sequencing and mitochondrial genome annotation

The mtDNA used for DNA sequencing was purified from isolated mitochondria. Procedures for mtDNA preparation, DNA sequence analysis and contig assembly were described previously (10,46,51,58–60). Genome annotations were performed using the MFannot tool (<http://megasun.bch.umontreal.ca/cgi-bin/mfannot/mfannotInterface.pl>), and manually adjusted according to the sequence alignments of deduced protein products with their homologs from closely related yeast species. Intron sequences were identified using MFannot, RNAweasel (61) and Rfam (62). The precise boundaries were confirmed by alignments of the corresponding sequence with an intron-less gene from a related species. Putative protein products encoded by intronic open reading frames were identified by searching the Pfam database (63) and classified accordingly.

Phylogenetic analysis

For phylogenetic analysis, we have used amino acid sequences of a protein set (Atp6–Atp8–Atp9–Cob–Cox1–Cox2–Cox3–Nad1–Nad2–Nad3–Nad4–Nad4L–Nad5–Nad6) encoded by 23 mitochondrial genomes. The sequences were translated using translation table 4 (mold, protozoan and coelenterate mitochondrial code), except for *S. cerevisiae*, where translation table 3 (yeast mitochondrial code) applies. The multiple alignments were performed by MUSCLE (64) and concatenated to one alignment. Alignment columns with >50% of gaps were filtered out, resulting in an alignment with 3932 sites. The phylogenetic tree was built with three different programs: PhyloBayes with the CAT substitution model (65),

Table 1. Summary of the mitochondrial genome mapping in yeast species investigated in this study

Species	Strain	Mitochondrial genome			
		Genome form ^a	Mitochondrial telomeres ^b	Genome size ^a (bp)	% G + C
<i>Candida alai</i>	NRRL Y-27739 ^T	C ^{d,e}		30 368 ^e	20.9
<i>Candida albicans</i>	CBS 562 ^{NT}	C ^d			
	SC 5314	C ^e		40 420 ^e	32.2
	WO-1	n.d.		55 284 (unfinished) ^e	32.6
<i>Candida blackwellae</i>	CBS 10843 ^T (AS2.3639 ^T)	C ^d			
<i>Candida böhniensis</i>	NRRL Y-27737 ^T	C ^d			
<i>Candida buenavistae</i>	NRRL Y-27734 ^T	C ^d			
<i>Candida chaletodes</i>	NRRL Y-27909 ^T	C ^d			
<i>Candida corydali</i>	NRRL Y-27910 ^T	C ^d			
<i>Candida dubliniensis</i>	CD36 ^T (CBS 7987 ^T)	C ^{d,e}			
<i>Candida frijolesensis</i>	NRRL Y-48060 ^T	3xL1 ^{d,e}	t-hairpins	34 732 ^e	30.6
<i>Candida gigantensis</i>	NRRL Y-27736 ^T	C ^d		37 215 (master chromosome) ^e	21.6
<i>Candida guilliermondii</i>	ATCC6260 ^T (CBS 566 ^{T,f})	n.d.		23 890 (unfinished) ^e	25.7
(<i>Pichia guilliermondii</i>)					
<i>Candida jiujiangensis</i>	CBS 10846 ^T (AS2.3688 ^T)	C ^{d,e}		29 672 ^e	28.4
<i>Candida labiduridarum</i>	NRRL Y-27940 ^T	3xL1 ^d	n.d.	~38 000 (master chromosome) ^d	
<i>Candida maltosa</i>	CBS 5611 ^T	C ^{d,e}		62 949 ^b	22.0
<i>Candida metapsilosis</i>	MCO 448 ^T	L2 ^{d,e}	t-arrays + t-circles	23 062 + 2nx 620 ^e	25.1
	PL 448	C ^{d,e}		22 175 ^e	25.8
<i>Candida neerlandica</i>	NRRL Y-27057 ^T (CBS434 ^T)	C ^{d,e}		32 141 ^e	24.4
<i>Candida orthopsilosis</i>	MCO 456	C ^{d,e}		22 528 ^e	25.0
	MCO 457 ^T	C ^d		~25 000 ^d	
	MCO 471	L2 ^{d,e}	t-arrays + t-circles	24 697 + 2nx 777 ^e	25.0
<i>Candida parapsilosis</i>	CLJB 214 ^T (CBS 604 ^T)	L2 ^{d,e}	t-arrays + t-circles	30 928 + 2nx 738 ^e	23.8
	SR 23 (CBS 7157)	L2 ^{d,e}	t-arrays + t-circles	30 923 + 2nx 738 ^e	23.8
<i>Candida pseudojiujiangensis</i>	CBS 10847 ^T (AS2.3693 ^T)	C ^d			
<i>Candida salmanticensis</i>	CBS 5121 ^T	L2 ^{d,e}	t-arrays + t-circles	25 718 + 2nx 104 ^e	20.5
<i>Candida sojae</i>	CBS 7871 ^T	C ^{d,e}		39 415 ^e	29.1
<i>Candida subhashii</i>	FR-392-06 ^T (CBS 10753 ^T)	L3 ^{d,e}	t-proteins	29 795 ^e	52.7
<i>Candida tetragidarum</i>	NRRL Y-48142 ^T	C ^d			
<i>Candida tropicalis</i>	CBS 94 ^T	C ^{d,e}			
	MYA-3404	C ^e		50 304 ^e	37.3
<i>Candida viswanathii</i>	CBS 1924 ^g	C ↔ L1 ^d	palindrome/t-hairpins	~39 000	
	CBS 4024 ^T	C ↔ L1 ^{d,e}	palindrome/t-hairpins	39 242 ^e	26.2
<i>Clavispora (Candida) lusitanae</i>	CBS 6936 ^T (ATCC42720 ^T)	C ^d		18 942 (unfinished) ^e	27.4
<i>Debaryomyces hansenii</i>	CBS 767 ^T	C ^{d,e}		29 462 ^e	27.0
(<i>Candida famata</i>)					
<i>Lodderomyces elongisporus</i>	NRRL YB-4239 ^T (CBS 2605 ^T)	C ^{d,e}		35 601 ^e	28.8
<i>Pichia guilliermondii</i>	CBS 2030 ^T (ATCC46036 ^T)	C ^d			
(<i>Candida guilliermondii</i>)					

^aGenome form and size were deduced from PFGE analysis and DNA sequencing (see also Figures 1–3 and Supplementary Figure S1 for more details). Note that the terminal nucleotides of the shortest linear mtDNA molecules were not precisely mapped in the case of *C. salmanticensis*; C, circular-mapping; L1, L2, L3, linear-mapping, the types of linear-mapping genomes are defined according to their terminal structures (10,11,20); 3xL1, tripartite type I linear-mapping.

^bMitochondrial telomeres classified according to Tomaska *et al.* (50).

^cmtDNA mapping or sequence data were determined in this study, published previously or downloaded from public databases of the Broad Institute (<http://www.broad.mit.edu/>) and the Wellcome Trust Sanger Institute (<http://www.sanger.ac.uk/>).

^dPFGE analysis.

^eDNA sequencing.

^f*Candida guilliermondii* ATCC6260 is the anamorphic strain of *Pichia guilliermondii*.

^gCBS 1924 is the type strain of *Candida lodderae*, its mtDNA displays similar restriction enzyme profile as the mtDNA from *C. viswanathii* CBS4024^T.

n.d.—not done.

^T and ^{NT} indicate the type and the neotype strain of the species, respectively.

MrBayes (66) with JTT model of amino acid substitution (67) and γ -distributed rate variation between sites, and PhyML (68) with JTT model. Application of all three programs gives the same tree topology. The only differences occur within *C. metapsilosis*–*C. orthopsilosis*–*C. parapsilosis* clade due to high sequence similarity among these species. In the rest of the tree, all branches are highly supported by posterior probabilities (above 0.9 in MrBayes and PhyloBayes), and most branches have bootstrap value of 100 in PhyML. Placement of *C. alai* in the tree has high posterior probability in both Bayesian programs, but low bootstrap values in PhyML.

Gene order comparison

To infer possible ancestral gene order, we used protein coding, rRNA and tRNA genes of 16 mitochondrial genomes from the 'CTG clade'. Non-conserved genes that occur only in some species (i.e. *trnM3* in *D. hansenii* and *P. sorbitophila*; *dpoBa*, *dpoBb* and *orf756* in *C. subhashii*) were omitted in this analysis. We have reconstructed a possible history of rearrangements using a simple double cut and join model (DCJ) (69). The DCJ model is based on parsimony and includes commonly considered rearrangement operations, such as reversal, translocation, chromosome circularization, linearization, fusion and fission. There is an efficient algorithm to compute the parsimonious distance of two genomes in DCJ model (69); however, an exact algorithm for inferring ancestral gene orders for a given set of present day genomes is not known. To infer the ancestral gene order under DCJ, we have implemented a local optimization procedure that in each iteration attempts to improve the solution by choosing new ancestral gene orders from a local neighborhood using a dynamic programming algorithm (70). The DCJ model does not handle genomes with duplicated genes. To resolve recent duplications in some of the genomes (*C. albicans*, *C. maltosa*, *C. sojae*, *C. viswanathii*), we removed duplicated genes, and included both possible forms of the genomes as alternatives in the corresponding leaves. Similarly, both isomers are allowed in the genomes that include long inverted repeats (*C. alai*, *C. albicans*, *C. maltosa*, *C. neerlandica*, *C. sojae*, *L. elongisporus*). In each leaf, one of the alternative orders is chosen as a representative, so as to minimize the overall parsimony cost. Finally, we penalize occurrence of multiple circular chromosomes, or combinations of linear and circular chromosomes in ancestral genomes.

Enzymatic mapping of termini

Approximately 1 μ g mtDNA aliquots were treated with exonuclease III (ExoIII; *New England Biolabs*) or BAL-31 nuclease (*New England Biolabs*) according to the manufacturer's instructions, for increasing time periods. After enzyme inactivation (ExoIII for 20 min at 70°C; BAL-31 for 10 min at 65°C in the presence of EDTA), the mtDNA was precipitated with ethanol, dissolved in water, digested with a restriction endonuclease and electrophoretically separated in a 0.9% agarose gel. The labeling of mtDNA termini with T4

polynucleotide kinase has been performed essentially as described previously (20).

DNA hybridization probes

Southern hybridization of PFGE separated yeast DNA samples (Figure 1) was performed with a probe containing an equimolar mixture of PCR products derived from *cox2* (345 bp) and *nad4* (374 bp) of corresponding species. The following PCR primers were used: 5'-TAGATGT NCCWACWCCWTGAG-3' and 5'-AYTCRTATTTTC AATATCATTG-3' (*cox2*); 5'-AGGTATHWTGG TWAARACACC-3' and 5'-CAGGWGAWACDAAWC CATG-3' (*nad4*). For *C. subhashii*, the equivalent PCR primers were 5'-CGTCCCAACACCATGAGG-3' and 5'-ACTCGTACTTCCAGTACCACTG-3' (*cox2*); 5'-AG GGATCATGGTCAAGACG-3' and 5'-CTGGTGAGA CTAGCCCGTG-3' (*nad4*). In subsequent experiments, we used the following probes: P-668 (668 bp fragment amplified by PCR from the *C. frijolesensis* mtDNA using primers 5'-ATAATGGGTCAGTGAGTT-3' and 5'-ACGTTCTCTAGCAGTTGA-3'), EH-1350 (1350 bp *EcoRV*-*HindIII* fragment from *C. frijolesensis* mtDNA), H-1030 (1030 bp *HindIII* fragment from *C. neerlandica* mtDNA), and Oligo-32 (32 nt oligonucleotide 5'-AATG AGATGAGGAAGTAAAGGGATAAGGATAA-3', corresponding to a palindrome sequence in *C. viswanathii* mtDNA).

DNA sequence accession numbers

Mitochondrial DNA sequences described in this work were deposited in the GenBank nucleotide sequence data library under following accession numbers: HQ267968 (*C. alai* NRRL Y-27739), HM594866 (*C. frijolesensis* NRRL Y-48060), GU136397 (*C. jiufoensis* CBS10846), EU267175 (*C. maltosa* CBS5611), EU334437 (*C. neerlandica* NRRL Y-27057), EF468347 (*C. sojae* CBS7871), EF536359 (*C. viswanathii* CBS4024), HQ267969 (*C. salmanticensis* CBS5121).

RESULTS AND DISCUSSION

PFGE analysis of yeast mitochondrial genomes

We employed the PFGE approach (11,40) to distinguish between polydisperse and uniform linear mtDNA molecules in samples from 24 yeast species (Table 1 and Figure 1). In experimental conditions used for the screening (see 'Materials and Methods' section), the uniform linear mtDNA molecules from *C. subhashii* (10) migrate as a discrete band of ~30 kb (Figure 1, lane 8). In contrast, a smear is typical for *C. albicans* [Figure 1, lane 10; (42)] and most other yeast species, with mtDNA-derived probes revealing a strong signal between ~20 and 50 kb (Figure 1 and Table 1). This indicates that most examined species contain polydisperse linear mtDNAs. On average, their lengths are larger than the genome unit, apparently containing more than one genome equivalent per molecule. However, in *C. labiduridarum* and *C. frijolesensis* we detected three discrete bands migrating in the region between 15 and

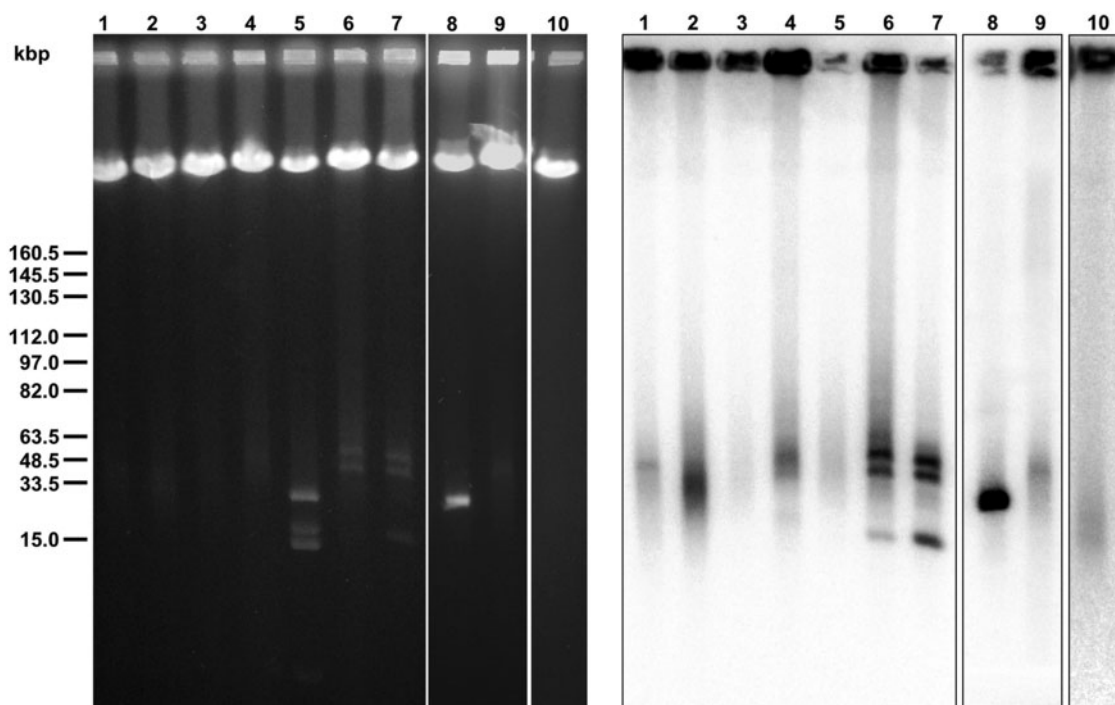


Figure 1. PFGE analysis of the yeast mtDNAs. The whole-cell DNA samples were separated by PFGE using a CHEF Mapper XA Chiller System (Biorad), blotted onto a nylon membrane and hybridized with mtDNA-derived probes as described in 'Material and Methods' section. Lane 1—*C. viswanathii* CBS 4024; lane 2—*C. sojae* CBS 7871; lane 3—*C. maltosa* CBS 5611; lane 4—*C. neerlandica* NRRL Y-27057; lane 5—*C. alai* NRRL Y-27739; lane 6—*C. labiduridarum* NRRL Y-27940; lane 7—*C. frijolesensis* NRRL Y-48060; lane 8—*C. subhashii* CBS 10753; lane 9—*C. jiufoensis* CBS 10846; lane 10—*C. albicans* CBS 562. Note that three discrete bands migrating in the region <50 kb represent three linear mitochondrial chromosomes in *C. labiduridarum* and *C. frijolesensis* (lanes 6 and 7). In contrast, four bands in *C. alai* (lane 5) do not hybridize with mtDNA probes and correspond to linear DNA plasmids (data not shown).

50 kb (Figure 1, lanes 6–7). This points to a possibility that these species contain three uniform chromosomes in mitochondria (see below). Four distinct bands were also found in *C. alai*. However, these bands did not hybridize with the mtDNA probe (Figure 1, lane 5) and subsequent sequence analysis revealed that they correspond to linear DNA plasmids (to be described elsewhere).

Mitochondrial genome isomers in species with polydisperse mtDNA

Since the mitochondrial genome of *C. albicans* occurs in two isomers (42,71), we examined the presence of genome isomers also in other species with polydisperse mtDNAs. Restriction enzyme analysis of the mtDNAs from *C. maltosa*, *C. neerlandica* and *C. sojae* identified four minor mtDNA fragments (e.g. ~15, ~13, ~9 and ~7 kb in the case of *C. neerlandica* mtDNA digested with BamHI and PvuII) indicating that they contain a circular-mapping genome with large repeated regions generating two isomers that are present in a stoichiometric ratio (Figure 2A–C). Subsequent sequence analysis confirmed that all three genomes contain large inverted repeats (LIRs) that could be involved in the flip-flop recombination generating genome isomers. This is in line with the observation that the LIRs represent recombination hotspots in *C. albicans* mtDNA (42). The LIRs were also detected in the *C. alai* mtDNA sequence, but the presence of contaminating linear plasmids rendered

the identification of isomers by restriction enzyme analysis inconclusive.

Physical mapping uncovered genome isomers also in mitochondria of *C. viswanathii*. However, in this case we observed two BamHI (~7 and ~3.5 kb) and Eco91I (~5 and ~2.5 kb) bands, with sizes corresponding to a monomer (lower faint band) and a dimer (upper band). Southern hybridization indicates that the two fragments have the same sequence (Figure 3A), and that the ratio between them varied in different preparations (data not shown). In this case, the complete mtDNA sequence of *C. viswanathii* contains LIRs arranged as a large palindrome (see below), suggesting that the palindrome (represented by the upper band) could be resolved into the smaller fragment (the lower band), i.e. a linear mtDNA with defined terminal sequences/structures. To support this idea we treated isolated mtDNA with BAL-31 nuclease prior to restriction enzyme analysis. This experiment demonstrated that the lower faint band was the only mtDNA fragment sensitive to BAL-31 nuclease activity (Figure 3B). On the other hand, this fragment seems to be refractory to both exonuclease III and T4 polynucleotide kinase (data not shown). This indicates that the termini of resolved linear mtDNA molecules are protected by a special arrangement. We presume that, similar to species from the genera *Williopsis* and *Pichia* (44), the linear mtDNA molecules terminate with single-stranded covalently closed telomeric hairpins (t-hairpins).

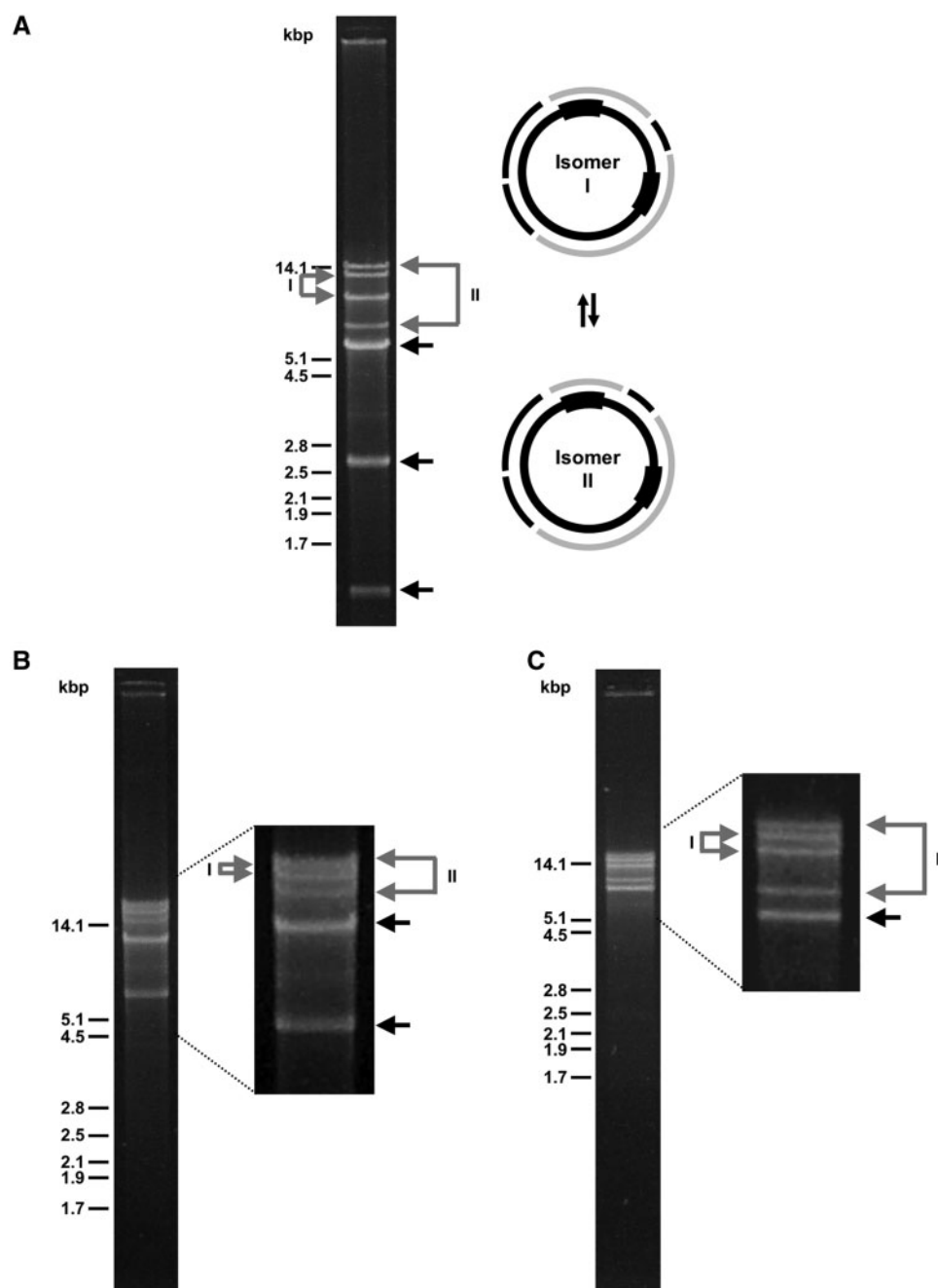


Figure 2. Restriction enzyme analysis reveals circular-mapping genome isomers. *Candida neerlandica* (A), *C. maltosa* (B) and *C. sojae* (C) mtDNAs were digested with the restriction enzyme combinations BamHI + PvuII, ApaLI + MluI and AgeI + ApaLI, respectively, and electrophoretically separated in 0.9% (w/v) agarose gel. Black arrows indicate the DNA fragments present in both isomers, grey arrows label the pair of fragments specific to the isomers I or II. Schemes illustrate both isomers with the position of inverted repeats (shown bold within the inner circle) and corresponding restriction enzyme fragments (the outer circle).

In contrast, we did not identify genome isomers in *C. jiufoensis*, which lacks LIRs.

Multipartite (fragmented) linear-mapping genomes

As mentioned above, PFGE analysis revealed the presence of three distinct mtDNA bands in *C. labiduridarum* and *C. frijolesensis*. The size of the largest band (chromosome I) corresponds approximately to the sum of the middle (chromosome II) and the smallest (chromosome III)

bands (Figure 1, lane 6–7), suggesting that the longest molecules might represent a master chromosome split into two non-identical fragments. Therefore, we analyzed PFGE-separated mtDNA molecules of *C. labiduridarum* and *C. frijolesensis* by Southern hybridization using two probes derived from distant regions of chromosome I (Figure 4A). The probe P-668 hybridized with chromosomes I and III and also detected some mtDNA in wells and smears. The pattern detected by the probe H-1030 was similar, except that it hybridized

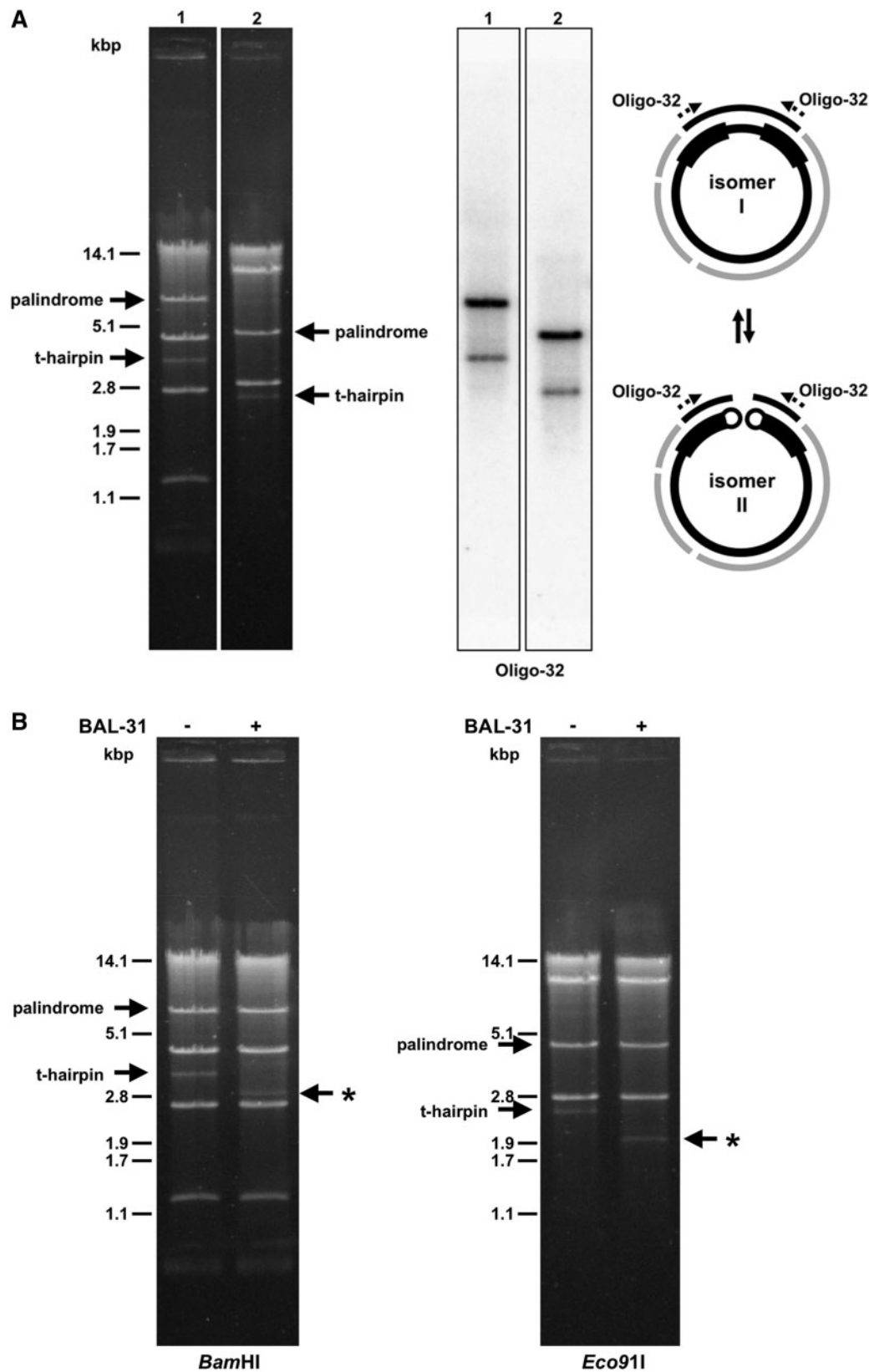


Figure 3. Circular- and linear-mapping genome isomers in mitochondria of *C. viswanathii*. (A) The mtDNA samples were digested with BamHI (lane 1) or Eco91I (lane 2) and separated in 1% (w/v) agarose gel. The Southern blot was hybridized with radioactively labeled oligonucleotide probe Oligo-32 derived from the large palindrome (shown as dashed arrows). The solid arrows show positions of the palindrome and the presumed terminal fragments of resolved linear molecules capped with t-hairpins. Scheme shows presumed circular- (I) and linear-mapping (II) genome isomers. (B) Isolated mtDNA was treated or untreated with BAL-31 nuclease (0.2 U for 5 min). The mtDNA was then extracted from the reaction, digested with BamHI or Eco91I endonuclease, and electrophoretically separated. Note that the fragments containing presumed t-hairpins were sensitive to BAL-31 nuclease (indicated by asterisk).

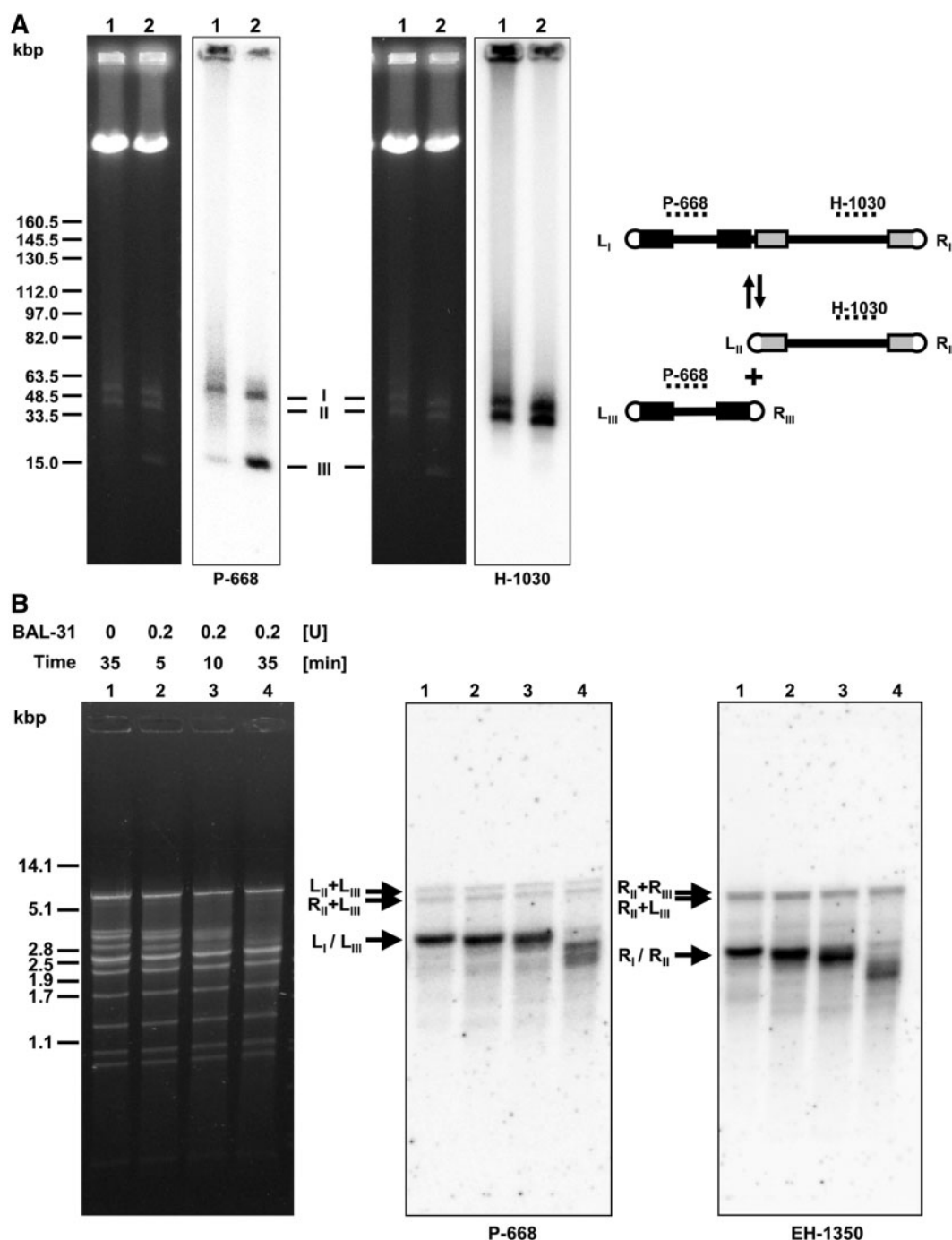


Figure 4. Multipartite linear-mapping genomes in *C. labiduridarum* and *C. frijolesensis* (A) PFGE separated samples of *C. labiduridarum* NRRL Y-27940 (lane 1) and *C. frijolesensis* NRRL Y-48060 (lane 2) were blotted onto a nylon membrane and hybridized with the radioactively labeled probes P-668 and H-1030 (regions hybridizing with both probes are shown as dashed lines). Presumed master (I) and two smaller chromosomes (II and III) are indicated. Note that the master chromosome occurs in four isomers (i.e. L_{III}–R_{III}–L_{II}–R_{II} (shown in the scheme), L_{III}–R_{III}–R_{II}–L_{II}, R_{III}–L_{III}–L_{II}–R_{II} and R_{III}–L_{III}–R_{II}–L_{II}). ‘L’ and ‘R’ indicate the left and the right telomere, respectively). The *C. frijolesensis* mtDNA (~1 µg) was digested with BAL-31 nuclease (B) or exonuclease III (ExoIII) (C) as indicated. After nuclease inactivation, the DNA was digested with EcoRV, separated in 0.9% (w/v) agarose gel. The Southern blots were hybridized with the P-668 and EH-1350 probes specific for the left and the right arm of the master chromosome, respectively (see ‘Materials and Methods’ section). Arrows show the positions of the left (L) and right (R) terminal fragments and their fusions (R+R, R+L and L+L). Note that after ExoIII treatment the telomeric fragments form two subpopulations that differ in their sensitivity to the ExoIII treatment. This indicates that the linear mtDNA molecules possess an open structure with 5′ overhang or blunt end or covalently closed t-hairpin. (D) The *C. frijolesensis* mtDNA was treated with antarctic phosphatase and labeled with [³²P]ATP and T4 polynucleotide kinase. The mtDNA was then digested with restriction endonuclease EcoRV (lane 1) or BglII (lane 2) and separated in 0.8% (w/v) agarose gel (left panel). The gel was fixed in 10% (v/v) methanol/10% (v/v) acetic acid for 30 min, dried overnight and autoradiographed (right panel). Arrows indicate the position of telomeric fragments containing the open structures accessible to terminal labeling.

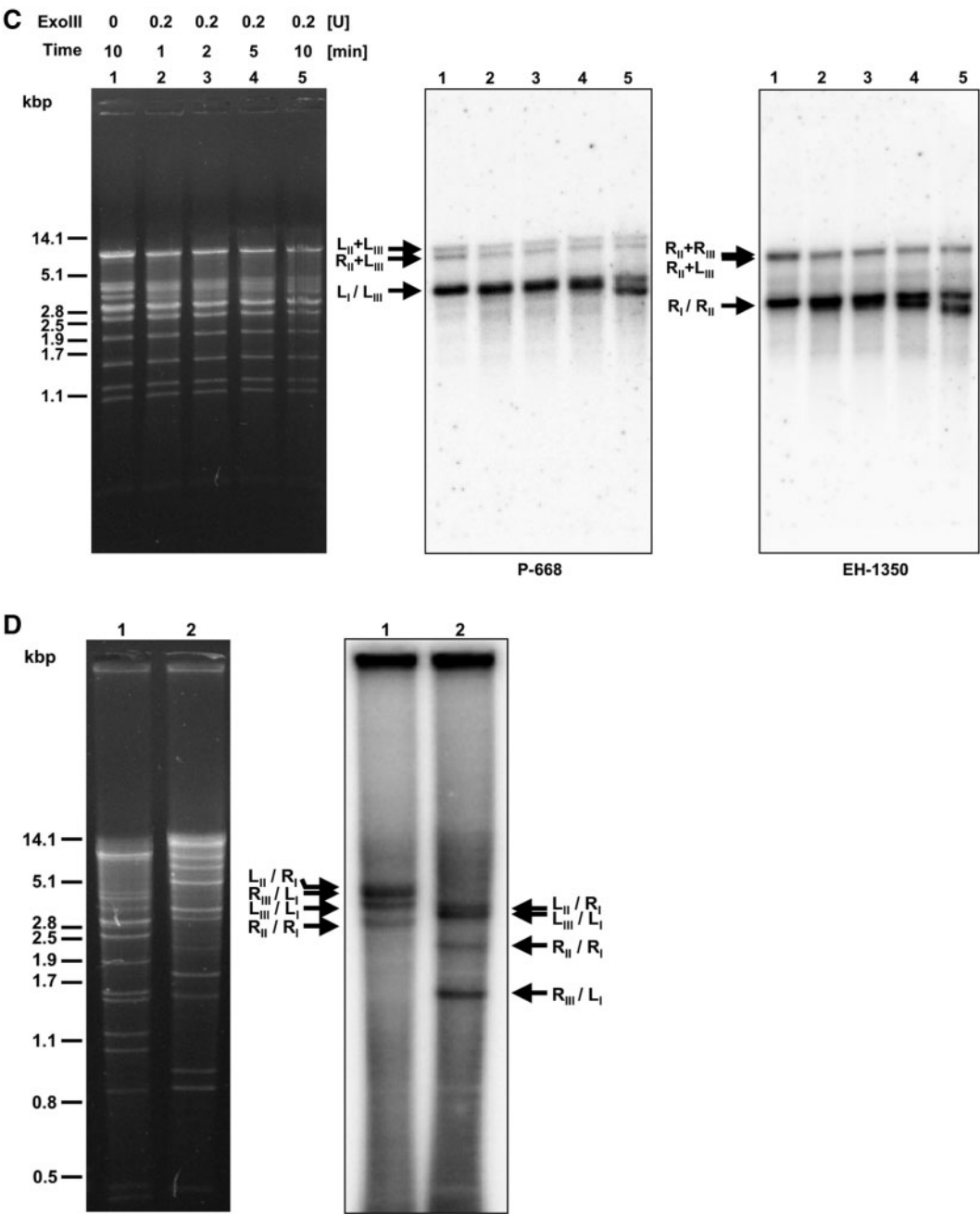


Figure 4. Continued

with chromosome II instead of chromosome III. To confirm that all three chromosomes are linear, we treated *C. frijolesensis* mtDNA with BAL-31 nuclease, exonuclease III, and T4 polynucleotide kinase. We observed that the presumed terminal restriction enzyme fragments were all sensitive to BAL-31 nuclease (Figure 4B). Interestingly, the treatment with exonuclease III revealed two subpopulations of terminal fragments differing in their accessibility to the enzyme activity (Figure 4C). This indicates that the ends of the linear mtDNA molecules might adopt a covalently closed structure such as a t-hairpin, which in a fraction of molecules is

opened and thus accessible to exonuclease III and T4 polynucleotide kinase (Figure 4D). Southern hybridization revealed four faint restriction fragments of the mtDNA (designated as $L_{II}+L_{III}$, $R_{II}+R_{III}$, $L_{II}+R_{III}$, $L_{III}+R_{II}$) that are refractory to all three enzymes (Figure 4B–D). The fragment sizes correspond to junctions between chromosomes II and III, and their presence shows that the master chromosome occurs in four flip-flop isomers (i.e. $L_{III}-R_{III}-L_{II}-R_{II}$, $L_{III}-R_{III}-R_{II}-L_{II}$, $R_{III}-L_{III}-L_{II}-R_{II}$ and $R_{III}-L_{III}-R_{II}-L_{II}$). This suggests that fragmented linear-mapping genomes (i.e. uniform linear mtDNAs

Table 2. Genes present in the mitochondrial genomes sequenced in this study

Species	Protein subunits of oxidative phosphorylation complexes													Protein synthesis and RNA processing					
	I						III	IV			V			Ribosomal protein <i>rps3</i>	rRNA		tRNA	RNase P RNA	
	<i>nad1</i>	<i>nad2</i>	<i>nad3</i>	<i>nad4</i>	<i>nad4L</i>	<i>nad5</i>	<i>nad6</i>	<i>cob</i>	<i>cox1</i>	<i>cox2</i>	<i>cox3</i>	<i>atp6</i>	<i>atp8</i>		<i>atp9</i>	<i>rns</i>	<i>rnl</i>	<i>trn</i>	<i>rnpB</i>
<i>Candida alai</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24 + 1 ^a	—
<i>Candida frijolesensis</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24	—
<i>Candida jiufoensis</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24	—
<i>Candida maltosa</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24 + 2 ^a	—
<i>Candida neerlandica</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24	—
<i>Candida salmanticensis</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	24	+
<i>Candida sojae</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24 + 5 ^a	—
<i>Candida viswanathii</i>	+	+	+	+	+	+	+	+	+	+	+	+	+	+	—	+	+	24 + 1 ^a	—

^aDuplicated within LIRs.

with resolved termini corresponding to chromosomes I–III) may coexist with circular-mapping genome forms (i.e. polydisperse linear mtDNAs lacking homogeneous terminal structures that correspond to the smear observed in PFGE).

The occurrence of multipartite genomes raises a question concerning the distribution of mtDNA molecules during cell division. Since we do not have any evidence for a specific segregation machinery analogous to the mitotic spindle ensuring the proper segregation of individual chromosomes in mitochondria, we propose that presumed circular-mapping genome and/or chromosome I may represent the ‘master copies’ playing a key role in the genome transmission.

Genetic organization of the mitochondrial genomes

With the aim to investigate the mitochondrial genome architecture in more detail and to identify sequence and/or structural features involved in the genome architecture alterations, we determined the complete mtDNA sequences of eight yeast species; *C. alai*, *C. frijolesensis*, *C. jiufoensis*, *C. maltosa*, *C. neerlandica*, *C. salmanticensis*, *C. sojae* and *C. viswanathii* (Supplementary Figure S1). The sizes of sequenced mtDNAs range from 25.7 (*C. salmanticensis*) to 62.9 kb (*C. maltosa*), and their G+C content varies from 20.5 (*C. salmanticensis*) to 29.1% (*C. sojae*) (Table 1). The genomes contain essentially the same set of conserved genes including the genes for subunits of ATP synthase (*atp6,8,9*), apocytochrome *b* (*cob*), cytochrome *c* oxidase (*cox1,2,3*), NADH:ubiquinone oxidoreductase (*nad1,2,3,4,4L,5,6*), large and small ribosomal RNA (*rnl* and *rns*) and a complete set of transfer RNAs (*trn*). The *C. salmanticensis* mtDNA has two additional genes: i.e. *rps3/var1* coding for a subunit of the mitochondrial ribosome and *rnpB/rpm1* for the RNA subunit of RNase P (Table 2). One or more genes are duplicated in *C. maltosa*, *C. sojae* and *C. viswanathii* mtDNAs as they are localized within the LIRs.

The presence of tRNA^{Trp} with an UCA anticodon, and the absence of an *S. cerevisiae* homolog of the abnormal tRNA^{Thr1} with 8-nt in the anticodon loop (decoding CUN as threonine), indicate that UGA and CUN codons are

recognized as tryptophan and leucine, respectively. The codon assignment was verified by multiple alignments of protein sequences, which led us to the conclusion that UGA(Trp) is the only deviation from the standard genetic code.

Introns were identified in *cob*, *cox1*, *nad5* and *rnl* genes (Table 3). Their number and distribution among species vary from one (in *C. alai*) to 10 (in *C. frijolesensis*). The introns predominantly belong to group I and in many cases contain an open reading frame (ORF) coding for putative LAGLIDADG and GIY-YIG type endonucleases (group I) or reverse transcriptases/maturases (group II introns).

Our previous studies (46,51) revealed that *C. metapsilosis*, *C. orthopsilosis* and *C. parapsilosis* have the same gene order in their mtDNAs. Likewise, *C. frijolesensis*, *C. neerlandica* and *C. viswanathii* have the same genetic organization, except that *trnM1* has been duplicated and inverted in the latter species (Figure 5A). All other species examined exhibit unique gene arrangements, with synteny reduced to four conserved gene clusters (i.e. *trnN-atp6*, *cox1-atp9*, *cob-nad3* and *rnl-cox2*) in *C. jiufoensis* versus *C. parapsilosis* (Figure 5B).

LIRs and the genome architecture

Analysis of the collected yeast mtDNA sequences reveals that the most prominent feature of the genome architecture is the presence of relatively long duplications, arranged as inverted repeats (LIRs). These elements are present in all but one (*C. jiufoensis*) mtDNA, and their lengths vary from 109 bp (present as the subterminal repeats in the linear mtDNA of *C. salmanticensis*) to 14379 bp (in *C. maltosa*) thus substantially expanding the genome length (Supplementary Figure S1). In most cases, LIRs comprise non-coding sequences or contain only a few genes or gene fragments. In *C. sojae*, the 8658 bp LIRs represent a block duplication of 11 genes (i.e. *trnA*, *cox2*, *trnM1*, *cob*, *trnM2*, *rns*, *trnI*, *atp9*, *trnR1*, *nad2*, *nad3*). In most cases, the pairs of LIRs are separated by long unique regions. However, we noticed two special arrangements of LIRs: (i) in *C. viswanathii* identical copies of 4162 bp inverted repeats separated by

Table 3. Identified intron sequences

Species	Gene	Intron	Intron group	Intronic ORFs
<i>Candida alai</i>	<i>cox1</i>	aI1	IB	
<i>Candida frijolesensis</i>	<i>cob</i>	bI1	I	
		bI2	IA	
		bI3	IB	<i>orf5</i> (LAGLIDADG1 endonuclease)
	<i>cox1</i>	aII1	II (domainV)	<i>orf1</i> (reverse transcriptase/maturase; HNHc domain)
		aI1	IB	<i>orf2</i> (LAGLIDADG1 endonuclease)
		aI2	IB	<i>orf3</i> (LAGLIDADG1 endonuclease)
		aI3	I	<i>orf4</i> (LAGLIDADG2 endonuclease)
		aI4	IB	
	<i>nad5</i>	nd5I1	I	<i>orf6</i> (LAGLIDADG2 endonuclease)
				<i>orf7</i> (LAGLIDADG2 endonuclease)
<i>Candida jiufengensis</i>	<i>rnl</i>	rI1	IA	
	<i>cob</i>	bI1	ID	<i>orf1</i> (GIY-YIG endonuclease)
	<i>cox1</i>	aI1	IA (derived)	
		aI2	ID	<i>orf2</i> (LAGLIDADG1 endonuclease)
		aI3	IB	
		aI4	IB	
		aI5	IB	<i>orf3</i> (LAGLIDADG endonuclease; truncated)
		aI6	IA (derived)	
	<i>rnl</i>	rI1	IA (derived)	
		rI2	IA (derived)	
<i>Candida maltosa</i>	<i>cob</i>	bI1	ID	<i>orf2</i> (GIY-YIG endonuclease)
		bI2	IA (derived)	
	<i>cox1</i>	aI1	IB	<i>orf1</i> (LAGLIDADG1 endonuclease)
		aI2	IB2 (derived)	
	<i>rnl</i>	rI1	IA	
		rI2	IA (derived)	
<i>Candida neerlandica</i>	<i>cob</i>	bI1	I	
		bI2	IA	
		bI3	IB	<i>orf3</i> (LAGLIDADG1 endonuclease)
	<i>cox1</i>	aI1	IB	<i>orf1</i> (LAGLIDADG1 endonuclease)
		aI2	IB1 (derived)	
		aI3	IB1 (derived)	<i>orf2</i> (LAGLIDADG1 endonuclease)
	<i>nad5</i>	nd5I1	IB	<i>orf4</i> (LAGLIDADG2 endonuclease)
<i>Candida salmanticensis</i>	<i>rnl</i>	rI1	IA	
	<i>cob</i>	bI1	ID	<i>orf1</i> (GIY-YIG endonuclease)
	<i>cox1</i>	aI1	IB1 (derived)	
	<i>nad5</i>	nd5I1	IB2 (derived)	
	<i>rnl</i>	rI1	IC2	
		rI2	I	
<i>Candida sojae</i>	<i>cox1</i>	aI1	IB	<i>orf1</i> (LAGLIDADG1 endonuclease)
		aII1	II (domainV)	<i>orf2</i> (reverse transcriptase; HNHc domain)
<i>Candida viswanathii</i>	<i>cob</i>	bII1	II (domainV)	<i>orf3</i> (reverse transcriptase/maturase; HNHc domain)
	<i>cox1</i>	aI1	IB (3', partial)	<i>orf1</i> (LAGLIDADG1 endonuclease)
		aI2	IB	
		aI3	IB	<i>orf2</i> (LAGLIDADG1 endonuclease)
	<i>nad5</i>	nd5I1	IB	

a 798 bp non-coding sequence form a large palindrome and (ii) the two different inverted repeats (734 and 1229 bp) are separated by a 228 bp non-coding sequence. The second arrangement is present in the region of *C. frijolesensis* chromosome I, corresponding to the junction of chromosomes II and III. Since the two smaller chromosomes possess different LIRs at their termini, the chromosome I contains different sequences at the opposite ends.

As mentioned above, we demonstrate the presence of genome isomers in *C. frijolesensis*, *C. labiduridarum*, *C. maltosa*, *C. neerlandica*, *C. sojae* and *C. viswanathii*, but neither in *C. jiufengensis* lacking the LIRs nor in *C. salmanticensis*, which has the LIRs in subterminal regions of the linear mtDNA extended by t-arrays (2nx 104 bp).

Since the LIRs represent a suitable substrate for homologous recombination generating the genome isomers, the recombination transactions may be implicated in alterations of the genome architecture, which may in turn depend on LIR arrangements. We notice that the arrangement of LIRs in the mtDNA sequences correlates with the mitochondrial genome architecture. While *C. maltosa*, *C. neerlandica* and *C. sojae* have two circular-mapping genome isomers, *C. viswanathii* contains circular- and linear-mapping isomers, and *C. frijolesensis* possesses circular- and multipartite linear-mapping genome forms. This suggests that specifically arranged LIR copies (such as in *C. viswanathii* and *C. frijolesensis*) play a role as resolution elements, allowing interconversion between the circular- and linear-mapping genome forms (*C. viswanathii*), eventually leading to genome

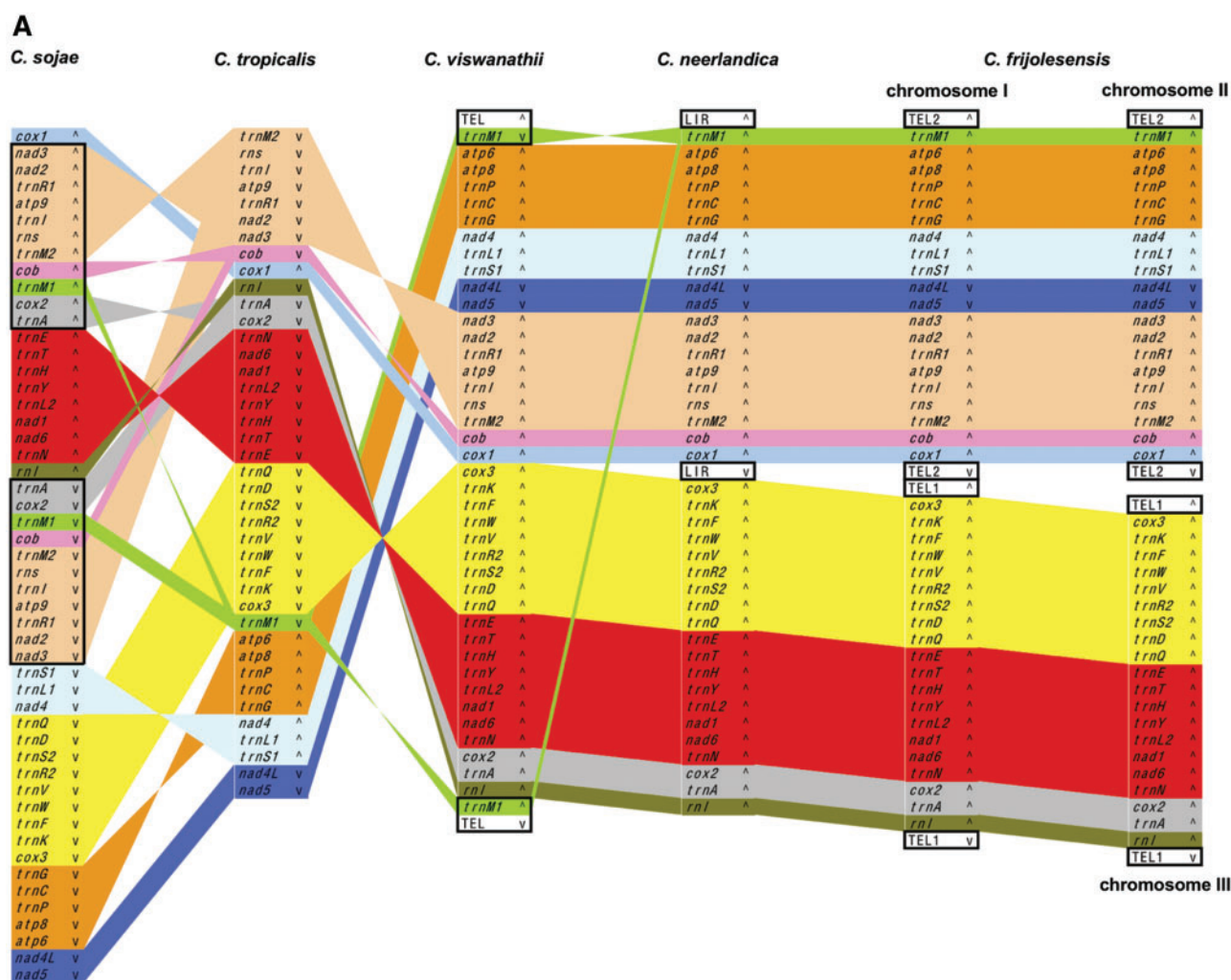


Figure 5. Comparison of mitochondrial gene orders among species from *C. neerlandica*–*C. tropicalis* (A), *L. elongisporus*–*C. parapsilosis* (B) and *C. subhashii*–*C. alai* (C) lineages. Individual genes and blocks with conserved gene order are shown by identical colors. Duplicated regions are framed. The symbols wedge and caret indicate the orientation of genes, TEL (telomeres) and LIR. In *L. elongisporus*, both LIRs (LIR*) consist of two regions of ~4kb separated by 574 and 95 bp-long unique sequences.

fragmentation into multiple linear chromosomes (*C. frijolesensis*).

The comparison of *C. neerlandica*, *C. viswanathii* and *C. frijolesensis* underlines the presumed role of LIRs in the genome architecture. All three species are phylogenetically closely related, with essentially the same mitochondrial genome organization. However, they differ in LIR arrangements and genome architecture (i.e. circular mapping; circular- and linear- or multipartite linear mapping).

Large palindromes are structural elements suitable for resolution of uniform linear molecules from circular and/or linear polydisperse mtDNAs. In general, such sequences are known hotspots of genomic instability due to their inherent ability to form cruciform or hairpin structures resulting in DNA replication stall sites (72–74). While in *Escherichia coli*, palindromic sequences cause double-stranded breaks induced by SbcCD complex (75), in the spirochete *Borrelia* the palindromes are processed by telomere resolvase (ResT) into t-hairpins (76).

The latter mechanism parallels the palindrome resolution involved in the conversions of circular replication intermediates into linear-mapping mtDNAs in *Williopsis* and *Pichia* species (44) as well as in the formation of linear mtDNA monomers from linear and circular dimeric replication intermediates in the ciliate *Paramecium* (77) and the crustacean *Armadillidium vulgare* (78), respectively. Our results indicate that the palindrome in the *C. viswanathii* mtDNA is resolved into t-hairpins suggesting that linear mtDNA molecules with defined termini are generated during this process. On the basis of PFGE analysis (Figure 1, lane 1), we assume that the fraction of polydisperse mtDNA molecules fully processed into uniform mtDNA monomers is relatively low. In contrast, we detected three linear chromosomes, a smear of polydisperse mtDNA molecules and flip-flop isomers of chromosome I in *C. frijolesensis* samples. This indicates that circular-mapping genome forms are processed into chromosome I and further resolved into two smaller chromosomes.

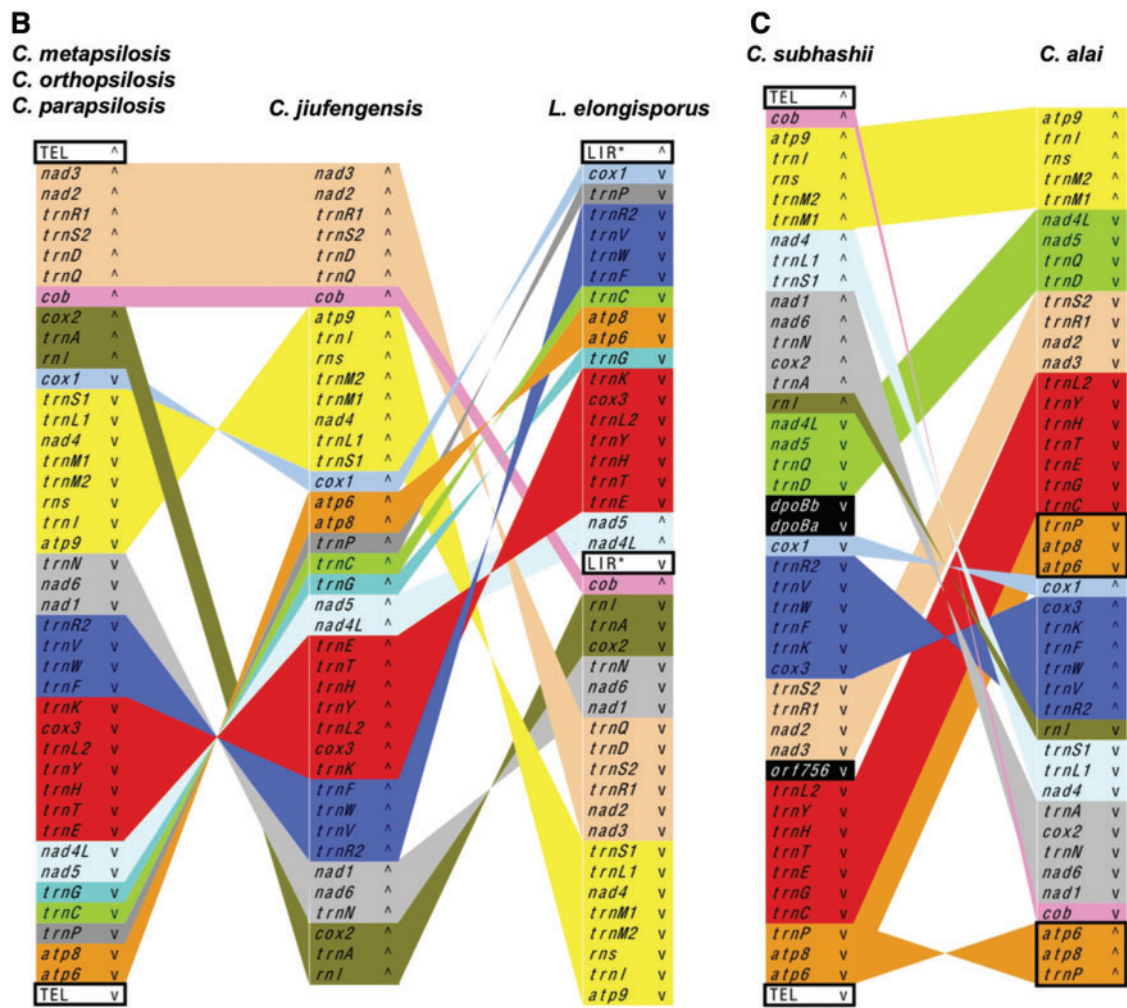


Figure 5. Continued

Terminal inverted repeats appear to be a typical feature of linear-mapping mitochondrial genomes occurring in phylogenetically distant organisms (9,10,15,19–21,24, 25,27,34,38,44,51,79,80) indicating that they arose by analogous evolutionary trajectories. These repeats usually consist of non-coding sequences, and sometimes a few genes. The linear-mapping mitochondrial genome of the stramenopile *Proteromonas lacertae* possesses even 15.6 kb-long terminal LIRs with about two-thirds of genes (21). Therefore, we assume that the terminal LIRs are remnants of resolution elements that emerge from segmental duplications of mitochondrial genome. Alternatively, they may derive from invertions such as linear mitochondrial DNA plasmids that are known to integrate into mtDNAs (10).

Phylogenetic analysis

We took advantage of the mtDNA-derived data and analyzed phylogenetic relationship of investigated yeast species by Bayesian and maximum likelihood methods. All three methods resulted essentially in the same tree topology. The tree calculated by PhyloBayes (Figure 6)

is supported by high posterior probabilities on most branches and is consistent with the study of Fitzpatrick *et al.* (53) indicating that the monophyletic ‘CTG clade’ splits into two major lineages: the first represented by *D. hansenii* and *P. sorbitophila*, and the second by the *C. albicans*–*C. parapsilosis* group. Incorporation of additional recently described species (81–84) in the phylogenetic analysis revealed more detailed relationship among species in the latter lineage. This lineage splits into three subgroups (i.e. *L. elongisporus*–*C. parapsilosis*, *C. maltosa*–*C. tropicalis* and *C. subhashii*–*C. alai*) each containing species with circular- and linear-mapping mtDNAs. The occurrence of different types of mitochondrial telomeres (i.e. t-arrays in *C. metapsilosis*, *C. orthopsilosis* and *C. parapsilosis*; t-hairpins in *C. viswanathii* and *C. frijolesensis*; invertion-like telomeres with a t-protein in *C. subhashii*) in each subgroup is consistent with the tree topology. Similar to *C. parapsilosis*, the linear mitochondrial genome of *C. salmanticensis* terminates with t-arrays, although the sequence of its mitochondrial telomeres is different. Since *C. salmanticensis* belongs to early branching hemiascomycete lineages this linear mitochondrial genome emerged independently on

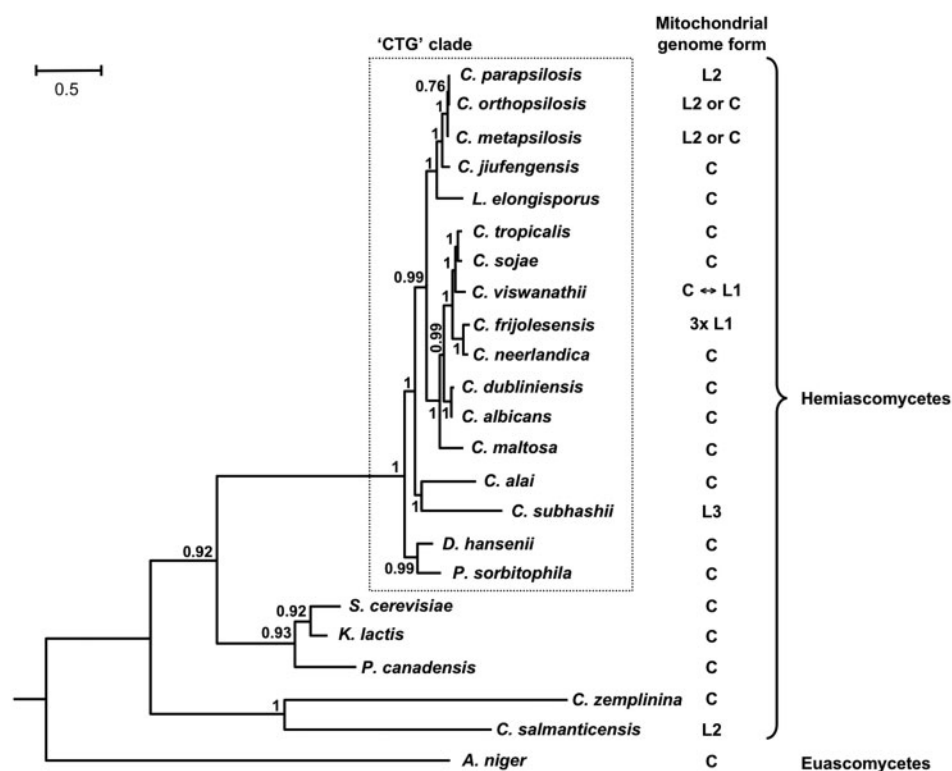


Figure 6. Phylogenetic tree based on mtDNA encoded proteins. Phylogenetic tree was calculated from multiple sequence alignments of mitochondrial proteins by PhyloBayes (65). Posterior probabilities are shown at corresponding branches. The mitochondrial genome forms were reported elsewhere (10,20,22,51,55–57,60,86–89) or analyzed in this study. C—circular-mapping genome; L1, L2 and L3 indicate the type of linear-mapping genomes according to the telomeric structures, i.e. t-hairpins, t-arrays and invertron like with t-proteins, respectively; 3xL1—tripartite linear-mapping genome with t-hairpins (see Table 1 for details).

linear mtDNAs in species from the 'CTG clade', presumably by employing similar molecular mechanism(s).

Reconstruction of ancestral mitochondrial genomes

Our previous reports (10,46) as well as the comparison of mtDNAs examined in this study revealed a number of conserved gene clusters. This prompted us to use the gene orders of 15 species from the 'CTG clade' for reconstruction of possible ancestral mitochondrial genomes in corresponding nodes of the phylogenetic tree (Figure 7), using the DCJ model (69) and local optimization procedures (70). For example, the presumed ancestor of *C. parapsilosis* and *C. jiufengensis*, which differ by the genome form, had a circular-mapping genome. We propose a simple evolutionary scenario leading to the linear-mapping mitochondrial genome (Figure 8). In this scenario, a resolution of a recombination transaction between the gene pairs *cox2-trnN* and *cob-atp9* results in the formation of mtDNA with the gene order observed in circularized mutants of *C. orthopsilosis* and *C. metapsilosis* and its subsequent linearization between the genes *nad3* and *atp6* generates a linear mtDNA with genetic organization observed in the linear-mapping mitochondrial genomes of *C. metapsilosis*, *C. orthopsilosis* and *C. parapsilosis*. In contrast, recombination between the gene pairs *rnl-cox1* and *atp6-nad3* in the presumed ancestral genome leads to the identical arrangement of genes as is present in the *C. jiufengensis* mtDNA.

On the origin of 'true' linear mitochondrial genomes

In a number of species, replication of linear-mapping genomes relies on circular intermediates (monomers or dimers) generating linear concatemers via rolling circle and/or recombination-dependent replication mechanisms (44,45). In contrast, no genome-sized circles or genome concatemers were detected in mitochondria of *C. parapsilosis* and *C. subhashii*, which harbor uniform linear mtDNA molecules terminating with t-arrays and t-proteins, respectively (10,20,46). Hence, these linear-mapping genomes can be considered as 'true' linear genomes. This is further underlined by the presence of active telomere maintenance pathways ensuring their complete replication. We posit that linear-mapping genomes with terminal structures such as t-hairpins correspond to a transient state between circular mapping and 'truly' monomeric linear mitochondrial genomes. T-hairpins formed at linear mtDNA termini provide substrates for terminus elongation by an active telomere maintenance pathway [e.g. recombination-dependent mechanism operating in *C. parapsilosis* mitochondria (49,50)]. Once this pathway ensures the stability of a linear genome, circular replication intermediates and/or polydisperse mtDNAs become dispensable for the system. Conversely, a defect in the telomere-maintenance pathway may result in intramolecular end-to-end fusion, thus re-establishing the original circular-mapping mitochondrial genome architecture (Figure 9).

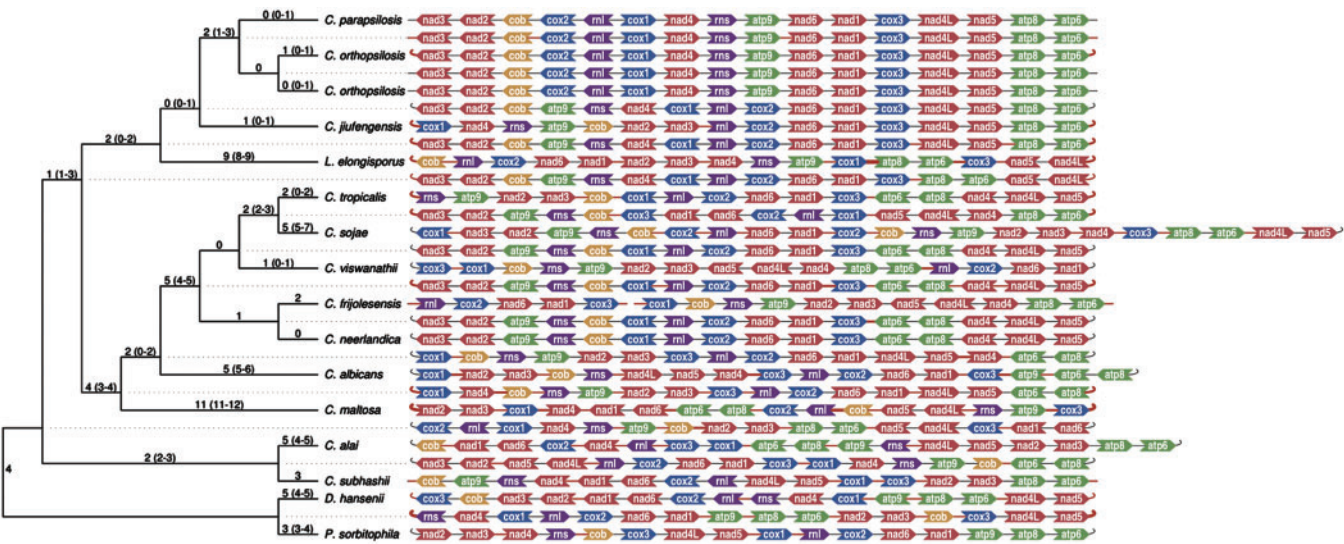


Figure 7. Reconstruction of ancestral genomes. The figure shows possible ancestral gene orders and the number of events on each branch found by local optimization for the DCJ model. The intervals show range of numbers of events in equally parsimonious histories. Red connectors in the gene orders for present day and ancestral genomes represent inferred breakpoints on the branch to the nearest ancestor. Due to space constraints, the figure omits tRNA genes (even though the reconstructions were performed including tRNAs); full gene orders including tRNAs are shown in Supplementary Figure S2. The figure includes duplicated genes, which were restored after ancestral gene order reconstruction. Note that the linear and its circularized (mutant) mitochondrial genome forms of *C. orthopsilosis* were used in the analysis (51,60).

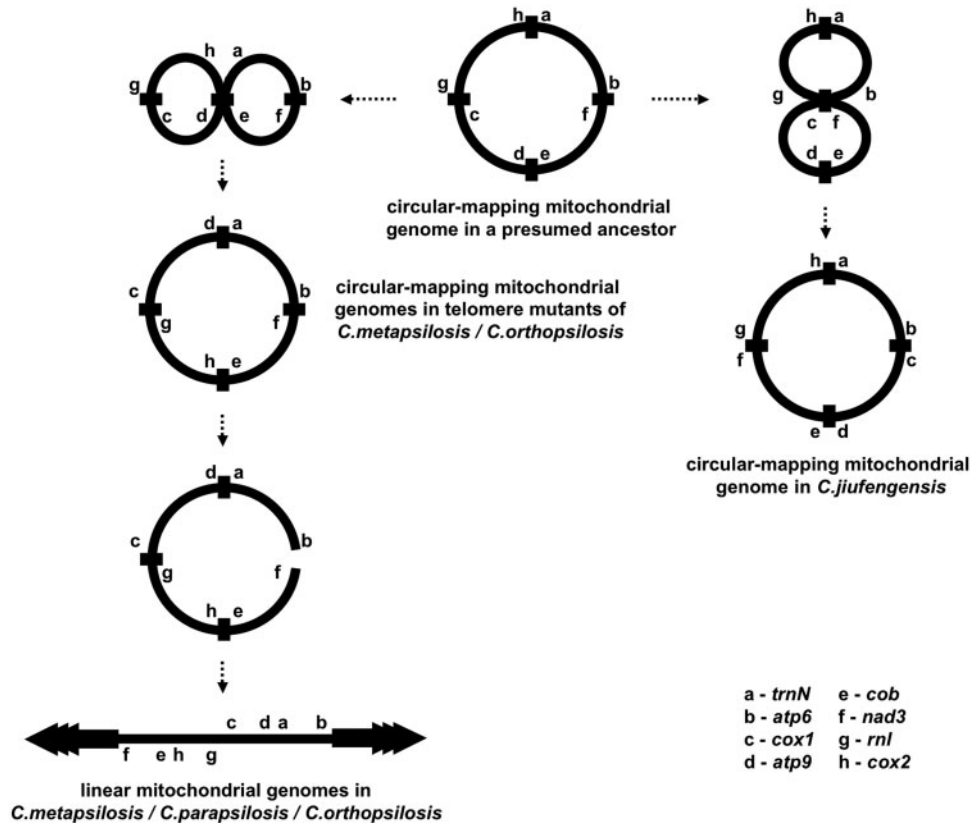


Figure 8. A hypothetical pathway leading to mitochondrial genomes of *C. parapsilosis* and *C. jiufoensis* from the most recent common ancestor. We propose a simple scenario allowing delineation of the gene order found in both the circular-mapping genome of *C. jiufoensis* and the ‘true’ linear genome of *C. parapsilosis* from a reconstructed circular-mapping ancestor inferred by the analysis shown in Figure 7 and Supplementary Figure S2. The process includes reciprocal recombination events between the gene pairs (i) *rnl/cox1* and *nad3/atp6* or (ii) *cox2/trnN* and *cob/atp9*, followed by opening of the circular-mapping genome between the genes *nad3* and *atp6* in the latter case. Note that the circular-mapping genome intermediate prior its linearization has identical gene order as the mitochondrial telomere mutants of *C. metapsilosis* and *C. orthopsilosis* (51,52).

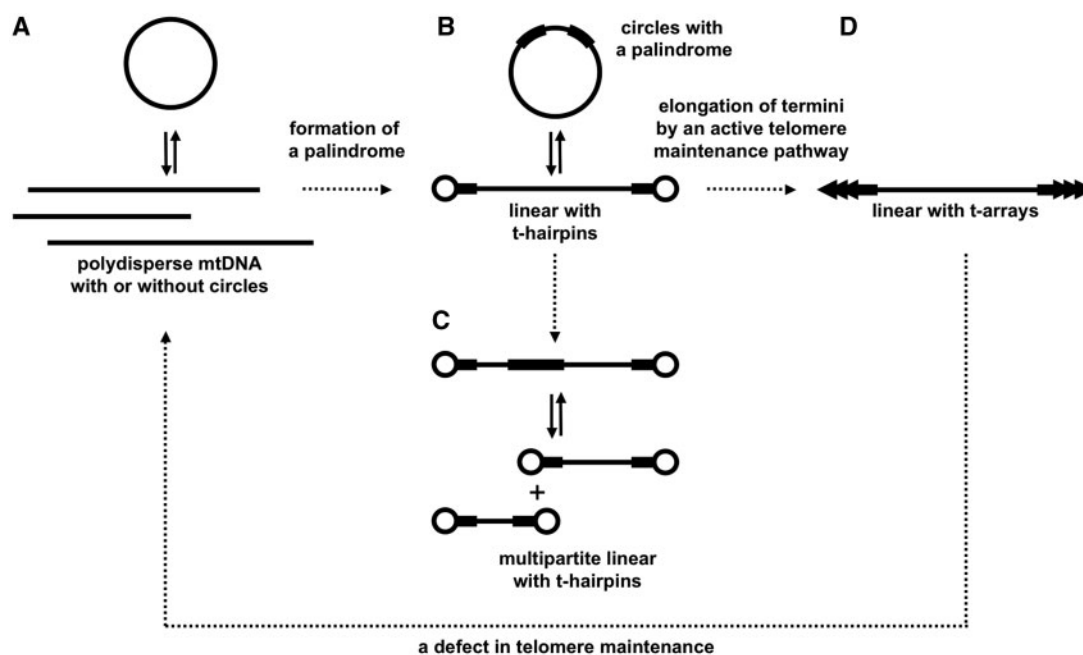


Figure 9. A hypothesis on the origin of linear chromosomes in yeast mitochondria. (A) A circular-mapping genome represented by linear polydisperse mtDNAs with [e.g. *C. glabrata*, *S. cerevisiae* (40)] or potentially without [e.g. *C. albicans* (42)] a fraction of circular molecules. (B) Genome rearrangements may result in the formation of a palindrome allowing the resolution of a circular-mapping genome into linear chromosomes with defined terminal structures such as t-hairpins. Such genomes were observed in several species [e.g. *P. pijperi* and *W. mrakii* (11,44), *C. viswanathii*] containing uniform linear mtDNAs, with t-hairpins resolved from circular molecules (monomers and dimers) and/or linear polydisperse mtDNAs. (C) Multiple resolution elements (i.e. two types of LIRs) allow the genome fragmentation into multiple linear chromosomes (e.g. *C. frijolesensis*, *C. labiduridarum*). (D) The termini of the linear chromosomes may provide a substrate for further elongation via active maintenance mechanisms, such as the t-circle dependent pathway observed in 'true' linear genomes (e.g. *C. metapsilosis*, *C. orthopsilosis*, *C. parapsilosis*, *C. salmanticensis*) (49,50). Defects in the telomere maintenance result in the genome circularization via end-to-end fusion, as in mitochondrial telomere mutants of *C. metapsilosis* and *C. orthopsilosis* containing circular-mapping genomes (51,52).

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SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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