tRNA Gene Identity Affects Nuclear Positioning

Chris D. M. Rodley1*, Dave A. Pai2*, Tyrone A. Mills1, David R. Engelke2, Justin M. O’Sullivan1*

1 Institute of Natural Sciences, Massey University, Auckland, New Zealand, 2 Department of Biological Chemistry, The University of Michigan, Ann Arbor, Michigan, United States of America

Abstract

The three-dimensional organization of genomes is dynamic and plays a critical role in the regulation of cellular development and phenotypes. Here we use proximity-based ligation methods (i.e. chromosome conformation capture (3C) and circularized chromosome conformation capture (4C)) to explore the spatial organization of tRNA genes and their locus-specific interactions with the ribosomal DNA. Directed replacement of one lysine and two leucine tRNA loci shows that tRNA spatial organization depends on both tRNA coding sequence identity and the surrounding chromosomal loci. These observations support a model whereby the three-dimensional, spatial organization of tRNA loci within the nucleus utilizes tRNA gene-specific signals to affect local interactions, though broader organization of chromosomal regions are determined by factors outside the tRNA genes themselves.

Introduction

Structural genome organization is manifested on different levels, such as linear arrays of genes and spatial arrangement of chromosome territories [1]. Recent studies have implicated interactions that form between genomic loci in the regulation of genes [2–4] and of cellular processes such as development [5].

Examination of the spatial organization of gene families can provide insight into how position relates to evolutionary or functional imperatives. The largest family of co-regulated genes in the eukaryotic genome is the RNA polymerase III (Pol III)-transcribed tRNA gene family. The budding yeast *Saccharomyces cerevisiae* has 274 tRNA genes that are dispersed throughout the linear maps of the 16 chromosomes. Fluorescence in situ hybridization (FISH) microscopy has shown that these tRNA genes are clustered throughout the cell cycle, with the assistance of condensin complexes bound at each gene, and that clusters localize to the boundary of the nucleolus in a microtubule-dependent manner [6–8]. Condensin has also been localized to the nucleolar ribosomal DNA (rDNA) repeats, and mutants of condensin affect proper compaction of the rDNA repeats [8–12]. Clustering of tRNA genes has also been observed in fission yeast [13,14], although their subnuclear localization is different from that seen in *S. cerevisiae*. Proximity-based ligation methodologies, which cross-link spatially adjacent loci, now permit investigation of direct physical interactions among genes in greater detail. Two of these techniques, Genome Conformation Capture (GCC) and a variant of HiC, have previously been used to produce a yeast genome contact map [15,16] and confirm microscopy results by showing preferential interactions between tRNA genes [15], consistent with the physical clustering observed using fluorescent microscopy.

Since the localization of a large number of dispersed genes to a single subnuclear region necessarily requires a vast rearrangement of the genome, it is of interest to investigate whether individual tRNA gene associations are a controlling influence on the overall organization of the genome, or merely serve as non-specific “fasteners,” providing some level of local condensation, while global organization is determined by other factors. Here we use three methods that rely on proximity—GCC, chromosome conformation capture (3C), and circularized chromosome conformation capture (4C)—to examine the contributions that tRNA genes make to the positioning of specific loci within the *S. cerevisiae* nucleus.

Results and Discussion

Genomic fragments that contain tRNA genes are spatially associated with the nucleolus

GCC using unsynchronized *S. cerevisiae* revealed that many tRNA genes formed multiple interactions with the ribosomal DNA locus (RDN) on chromosome XII [15], which contains multiple tandem copies of the ribosomal RNA genes and forms the nucleolus. While numerous of these interactions were well above background, there was an extremely frequent interaction between one particular DNA fragment containing a lysine tRNA gene on chromosome XVI, tK(CUU)P (Chr XVI: 381,025-583,522, Figure 1A), and the non-transcribed spacer sequence (NTS1) in the RDN locus, adjacent to the Pol III-transcribed 5S tRNA gene (Chr XII: 460,025-460,699). None of the *Muf1* restriction fragments adjacent to the tK(CUU)P lysine tRNA gene fragment interacted with NTS1. In fact only two of the nearby fragments (Chr XVI: 583884-589137 and 549477-580469, respectively)
interacted with the rDNA at levels even slightly above the background (Figure S1, Table S1, and Supplementary statistics in Methods S1). It is theoretically possible that some of the tK(CUU)P-NTS1 interactions involve the extra-chromosomal rDNA circles that are present within the yeast nucleus [17,18]. However, preliminary data indicate that high ERC copy number does not correlate with increased interaction frequencies (data not shown). We conclude that the interaction is driven by signals within the fragment and, given that tRNA genes are known to cluster with the nucleolus [6–8], we hypothesized that the tRNA gene was responsible for this interaction.

Does the lysine tRNA sequence direct the interaction with NTS1?

Clustering of the tRNA genes is mediated by one or more condensin complexes bound to the tRNA genes [8,19]. Since condensin is also bound to the rDNA repeats and concentrated adjacent to the 5S rRNA gene [19], we hypothesized that the tK(CUU)P-NTS1 association might be determined by a condensin-condensin interaction between the tRNA gene complex and the NTS1 region. However, we remained open to the possibility that there might be other contributors that direct this particular tRNA gene to this specific region of the RDN locus. Therefore, to examine to what extent the tRNA gene was responsible for this tight association, we performed 3C on both a wild type (WT) strain and the same strain from which only the tRNA gene coding region from a tyrosine tRNA gene-variant, the SUP4 coding region, had been precisely deleted (yDP84, yDP97, and yPH499, yDP77, and yDP84 strains identified no significant differences in the observed in mutants that disrupted general tRNA gene clustering or nucleolar organization [6,8,22]. Together, these results indicate that the tK(CUU)P lysine tRNA gene itself does not provide the major driving force that determines the proximity of this chromosomal segment to the rDNA repeats. Rather, the general spatial arrangement of these chromosomal loci is driven by factors outside the tRNA gene. Despite this, this result does not preclude the possibility that the tRNA gene might determine the positions of local contacts.

There are internal and external drivers for tRNA spatial positioning

The coding regions of yeast tRNA genes contain the major transcriptional promoter elements and are bound by identical sets of transcription components (i.e. TFIIIC, TFIIIB, and Pol III) [23–25], consistent with the finding that all tested tRNA gene loci can be expressed. Therefore, it was predicted that the nature of the tRNA coding sequences would not alter the interaction behaviour of a locus. To test this prediction, we precisely replaced the mature tRNA coding regions of two different leucine tRNA loci—tl(UAA)B2 on Chromosome II, and tl(CAA)G3 on Chromosome VII. The coding regions of these leucine tRNA genes interacted with the RDN locus in the parental strain, although with different patterns across the rDNA repeats (Figure 2B). The tl(UAA)B2 and tl(CAA)G3 tRNA coding regions were precisely replaced with the coding region from a tyrosine tRNA gene-variant, the SUP4-1 ochre suppressor [26], to allow selection for the insertion (Figure 2A). In each case the 5′ and 3′ flanking regions, including upstream transcription initiation and downstream termination sites, and the primary transcript processed leader and trailer sequences were retained from the original leucine tRNA locus. As expected, the SUP4-1 tyrosine tRNA gene replacements of the leucine tRNA coding regions continued to allow association of both loci with the RDN locus, yet unexpectedly the pattern of preferred positions of the associations along the RDN locus were altered. As a control for general disruption of tRNA gene contacts, quantitative 3C analyses of the S. cerevisiae yPH499, yDP77, and yDP84 strains identified no significant differences in the

Figure 1. Deleting tRNA<sup>1</sup><small>Sup</small>tK(CUU)P from Chromosome XVI does not significantly perturb strong interactions between this locus and the ribosomal DNA repeats on Chromosome XII. A) Wild type (WT) S. cerevisiae strain (BY4741) had the lysine tRNA tK(CUU)P gene replaced with the Kan MX6 expression cassette. B) The 3C partner sequence was located across the 5S rDNA (Supplemental information). Grey bars denote HindIII restriction sites, arrows denote 3C primer positions. C) Quantitative 3C PCR demonstrates no significant reduction in interaction frequency for the F1 or F2/F2′ fragments due to removal of the tRNA gene. Results are expressed as percentage of WT F1 or F2 interactions and GAL1 was used to standardise between samples [15].

interactions between the wild-type SUP4 tyrosine tRNA gene (tY(GUA)J2) (Chr X: 542960-543119) and the 25S rDNA (Chr XII: 451928-452600) locus (Figure S2). These results are consistent with the tK(CUU)P lysine tRNA gene replacement data, above, suggesting that external sequences specify general positionning within the nuclear space but that internal factors affect precise local positioning.

By contrast, other interactions identified within the dataset demonstrate that the identity of the internal tRNA gene sequences does influence partner selection. For example, some preferred partners of the SUP4-1 sequence were gained at the new locus following replacement of the original leucine tRNA gene sequence (Table S2). The most pronounced of these involved interactions between SUP4-1 at the new loci and MED6 or MED20 (Table S2). This ability of the internal tRNA gene sequences to contribute to binding partner selection is intriguing, though puzzling. However, the overall effect can be explained by the hypothesis that the flanking sequences act to direct a locus to a particular region of the nucleus. Once within this region, partner selection is influenced by the tRNA gene sequence itself.

How does internal sequence affect tRNA positioning and partner selection?

The effect of the tRNA gene internal sequences on the positioning of the tRNA gene was completely unexpected, given that all tRNA gene transcription complexes bind the same required components to the internal promoters, as far as is known [23–25]. However, this phenomenon could have several causes. Firstly, TFIIIC, the transcription factor that initially recognizes the gene, has a bipartite binding site within the tRNA coding region [27]. The spacing between these sites in the original leucine tRNA genes and in the replacement tyrosine tRNA gene (SUP4) is slightly different, and the resulting change in the topology or strength of the TFIIIC-DNA interaction might subtly alter its interaction with other binding partners such as condensin. Moreover, since the degree of occupation of all the genomic tRNA genes by TFIIIC, TFIIIB, and Pol III is variable across the genome [24,25,28,29], the nature of the complexes could be changed by having different geometries or stability of occupation by one or more components. A more speculative yet possible explanation might also be that tRNA gene complexes have tRNA-specific protein components due to differences in their transcript sequences. For example, although both leucine tRNAs and tyrosine tRNAs are cleaved at their 5’ and 3’ mature ends early in biosynthesis, the exact order and location of nucleotide modification events is not clear. Because processing reactions are tRNA specific [30], it therefore remains possible that some enzymes associate with tRNA gene complexes through the nascent RNAs in a sequence-dependent manner.

Conclusion

These findings support a model whereby the locus-specific tRNA transcription complexes serve as “fasteners” to determine local interactions and promote clustering, but that this occurs in combination with other determinants that dominate global nuclear positioning.

Materials and Methods

Strain construction

The coding sequence of tK(CUU)P in S. cerevisiae BY4741 (MATa his3A1 leu2A0 met15A0 ura3A0), including mature coding sequence and intron, was precisely replaced with the kanMX6 expression cassette by recombination using PCR fragments generated from plasmid pFA6a-kanMX6 [20] to create yDP97. Transformants
were selected on medium containing G418, and exact gene replacement was verified by PCR and sequencing. The coding sequence and intron of tL(UAA)B2 (Chr II, coordinates 347583 to 347699) in the wild-type strain (yPH499; MAo1a whi-52 lys-2-01f amber ade2-101_ochre trp1::Δ63 his3::Δ209 leu2::Δ1) was precisely replaced by recombination with a SUP4-I ochre suppressor tyrosine tRNA coding sequence and intron [26] and selection for suppression of the ochre ade2 mutation to create yDP77. Correct replacement was subsequently confirmed by PCR analysis and sequencing. Similarly, tL(CAA)G3 (Chr VII, coordinates 857511 to 857374) was precisely replaced in yPH499 using the same method to create yDP84.

**Genome Conformation Capture [15]**

Briefly, chromatin was prepared from 15 sets of 10^8 (i.e., a total of 1.36 x 10^9) cross-linked, glucose grown S. cerevisiae BY4717 cells. Chromatin was digested with MspI (Fermentas) and ligated (T4 ligase; Invitrogen). Crosslinks were reversed in the presence of proteinase K (final concentration 7–11 μg/Roch). Samples were treated with RNase A (final concentration 10 μg/ml) prior to purification by phenol:chloroform (1:1 v/v, three times) and column extraction (Zymo Clean and Concentrator, Zymo Research). Paired-end sequencing (36 bp) was performed on 5 μg DNA using the Illumina Genome Analyzer platform (Allan Wilson Centre, Massey University, New Zealand & Friedrich Miescher Institute for Biomedical Research, Basel, Switzerland). Sequences were deposited with the Gene Expression Omnibus (GEO) accession number GSE30103.

**Chromosome conformation capture (3C) [31]**

S. cerevisiae strains (i.e. WT and yDP97) were grown (30°C, 160 rpm) to an OD600 = 0.6 in synthetic complete media containing amino acid supplements and glucose (2% w/v). Chromatin was prepared according to [15] using HindIII or MspI restriction enzyme. HindIII cleaves the kanMX6 expression cassette and thus results in three restriction fragments in yDP77, as opposed to two fragments in the WT. Interactions between F1 and F2 of the WT strain (F1 and F2’ of the yDP97 strain) on Chr XVI, and the rDNA HindIII fragment (Chr XII: 457,910–460,634 bp) were measured for three biological replicates.

Quantitative 3C analyses [15,21] were performed by comparison to dedicated standards using FAM labelled BHQ Probes (BioSearch Technologies; Table S3) and Taqman® Gene Expression Master Mix (Applied Biosystems) on an ABI Prism 7000 Sequence Detection System (SDS7000). Samples (2 μl) were analyzed in triplicate in 20 μl reactions (final volume) using primers listed in Table S3. Real-time analyses were performed using a 3-stage program (50°C, 10 min; 95°C, 10 min; 45°C, 10 min; 72°C, 30 min) to standardized between samples, GALL copy number was determined by qPCR (Table S3) using Sybr-green and a five stage program (50°C, 2 min; 95°C, 20 min; 40°C, 15°C, 10°C, 30°C; 72°C, 10 min; 72°C, 1 min; followed by a dissociation analysis).

**Circular Chromosome Confirmation Capture (4C) [21]**

S. cerevisiae strains (i.e. WT, yDP77, and yDP84) were grown (30°C, 160 rpm) to an OD600 = 0.6 in synthetic complete media containing amino acid supplements and glucose (2% w/v). Chromatin was harvested and prepared as for 3C samples using the MspI restriction enzyme.

Nested inverse PCR primers (Table S2) were designed to amplify out of the ‘bait’ MspI fragments that contained the intact tL(UAA)B2 or tL(CAL)G3 gene. SUP4-I contains an additional MspI site, which was compensated for by performing nested amplifications of the two fragments independently upon the same 4C library. PCR conditions were as follows 1) first round (95°C, 2.00 min; 33× [95°C, 0.30; 60°C, 0.30 sec; 72°C, 2.00 min]; 72°C, 5.00 min) and 2) nested second round (95°C, 2.00 min; 33× [95°C, 0.30; 60°C, 0.30 sec; 72°C, 2.00 min]; 72°C, 5.00 min).

Primers were designed using a 3-stage program (50°C, 1:00 min; 95°C, 2:00 min; 72°C, 2:00 min; 35°C, 3:00 sec; 72°C, 2:00 min) and 4) nested third round (95°C, 2:00 min; 72°C, 2:00 min; 35°C, 3:00 sec; 72°C, 2:00 min; 72°C, 5.00 min). Primer annealing temperatures for fragment 1 and 2 of the yDP77 strain were 68.1°C and 60°C, respectively. Nested primers contained unique 6 bp tags (TCTCTG [yPH499 wild type arrangement of the yDP84 strain], TGTATG [yDP84 fragment 1], and AGGACG [yDP84 fragment 2], AGAGAG [yPH499 wild type arrangement of the yDP77 strain], AGAGAG [yDP77 fragment 1], TTAGATC [yDP77 fragment 2]) to enable pooling of the 4C PCR products for sequencing (100 bp paired end) on an Illumina Genome Analyzer (Allan Wilson Centre, Massey University). Sequences were mapped onto the S. cerevisiae S288c genome sequence using Topography v1.19 [15]. Sequence files are available from GEO (series record GSE30103).

Sorting involved some pre-processing of sequence tags. Each of the individual samples was isolated from the sequence files according to its 6 bp tag and primer sequence and trimmed to 34 bp (with the MspI recognition sequence in the centre). The sequences for fragment 1 and 2 for each mutant (yDP77 and yDP84) were pooled. Since SUP4-I shares considerable identity with other tyrosine tRNAs, particularly around the MspI restriction site, the primer sequences which hybridised adjacent to the novel restriction site within this locus could not be uniquely positioned to the bait fragment on the reference genome. Therefore, the unique primer sequences from the opposite ends of the bait fragments were substituted for the 17 bp repetitive sequences that abut the novel restriction site within SUP4-I, prior to analysis. Thus sequences that crossed the SUP4-I restriction site within the bait fragments were accurately mapped to either tL(UAA)B2 or tL(CAL)G3, depending on the interaction under investigation. For analysis, adjacent interaction frequencies were used to correct for between sample comparisons. Manipulated datasets are provided as Data S1, S2, S3.

**Supporting Information**

**Figure S1** The high frequency interactions between Chr XVI: 581,025-583,522 (fragment 13476) and the NT51 sequence adjacent to the 5S rDNA are isolated and not mirrored at adjacent sites within Chr XVI. Critically, of the six fragments which immediately flank fragment 13476, only the -2 and +2 fragments interact with the rDNA. However, neither interact with the same NT51 fragment (Chr XII:460,025-460,609) and the maximum number of interactions we observed was 3 orders of magnitude lower than for fragment 13476. Global chromosome capture was performed on unsynchronized exponentially growing S. cerevisiae cells (Materials and Methods, Methods S1). Interactions that occurred above the experimental false detection rate (Methods S1) were counted and mapped between restriction fragments surrounding fragment 13476 on Chr XVI (illustrated to the left), and the restriction fragments present across the rDNA (illustrated below the graphs for reference). A, map of interaction frequencies between fragment +2 (Chr XVI:585884-589137) and the rDNA locus; B, map of interaction frequencies between fragment 13476 and the rDNA locus; and C, map of interaction frequencies between fragment -2 (Chr XVI:549477-580469) and the rDNA locus.

**DOCX**

**Figure S2** Genetic background does not affect the interaction frequency between the tyrosine tRNA tY(-GU)aj2 (Chr X: 543044-542956) locus and the 5S rDNA.
3C was performed using MspI on cross-linked chromatin isolated from yPH499, yDP77 and yDP84 cells grown in SC-glucose to an OD_{600} = 0.6 ± 0.14. Interaction frequencies were determined by quantitative 3C analyses using a fluorescent probe and primers that are specific for the tY(GUA)2 –553 tRNA interaction (Table S2) and have been corrected for nuclear genome copy number to facilitate inter-strain comparisons (see Methods). Interaction values are expressed as percentages of the yPH499 sample (set at 100% ± /– standard error of the mean \( n = 3 \)).

Table S1 Interactions which occur above the experimental noise threshold for MspI fragment number 13476 (Chr XVI: 581025–583522 bp), and the adjacent three MspI fragments (13473 (−3), 13474 (−2), 13475 (−1)), 13476, 13477 (+1), 13478 (+2), 13479 (+3)). These interactions were identified from interaction networks produced by analysis of Genome Conformation Capture (GCC) libraries constructed using the MspI restriction enzyme and chromatin from glucose grown S. cerevisiae cells (Methods S1). Only data which occurs above the experimental noise threshold has been included (see Supplementary Statistics in Methods S1). These tables do not contain adjacent interactions as they are not included in the statistical calculations.

Table S2 SUP4-1 directed interactions detected by circularized chromosome conformation capture (4C). Captured “prey” fragments whose coordinates are outlined in columns F, G and H are listed alongside the 4C bait fragments (which contain either the wildtype tL(UAA)2, tL(UAA)3 loci, or these loci replaced with a SUP4-1 sequence) with which they interact. Only interactions which are conserved by the presence of the SUP4-1 sequence are present in this file. These interactions are conserved regardless of the genomic position of the SUP4-1 sequence.

Table S3 Primer and probe sequences used in this study.

Data S1 Comparison of interactions for wild-type and yDP84 strains. Topography v1.19 program output for the high throughput sequencing of the 4C PCR product. The complete data set is presented along with tabs in which interactions have been classified according to the feature present on the partner sequence (i.e. tRNA, autonomous replicating sequences [ARS], YSCPLASM [2 micron plasmid], ribosomal DNA, Telomeres). The read-me tab explains file specific variations and presents a diagram of the fragments that were analysed to determine the interaction patterns.

Data S2 Comparison of interactions for wild-type and yDP84 strains. Topography v1.19 program output for the high throughput sequencing of the 4C PCR product. The complete data set is presented along with tabs in which interactions have been classified according to the feature present on the partner sequence (i.e. tRNA, autonomous replicating sequences [ARS], YSCPLASM [2 micron plasmid], ribosomal DNA, Telomeres). The read-me tab explains file specific variations and presents a diagram of the fragments that were analysed to determine the interaction patterns.

Data S3 Comparison of interactions for yDP77 and yDP84 strains. Topography v1.19 program output for the high throughput sequencing of the 4C PCR product. The complete data set is presented along with tabs in which interactions have been classified according to the feature present on the partner sequence (i.e. tRNA, autonomous replicating sequences [ARS], YSCPLASM [2 micron plasmid], ribosomal DNA, Telomeres). The read-me tab explains file specific variations and presents a diagram of the fragments that were analysed to determine the interaction patterns.

Methods S1 Supplementary Methods.

Acknowledgments

The authors thank Sara R. Rivera for help with preliminary data manipulation.

Author Contributions

Conceived and designed the experiments: JMO DRE DAP CDMR. Performed the experiments: CDMR DAP TAM. Analyzed the data: CDMR JMO. Contributed reagents/materials/analysis tools: DAP CR. Wrote the paper: JMO DAP CDMR.

References

1. Cremer T, Cremer M, Dietzel S, Muller S, Solovej I, et al. (2006) Chromosome territories—a functional nuclear landscape. Curr Opin Cell Biol 18: 307–316.
2. Brown JM, Green J, das Neves RP, Wallace HA, Smith AJ, et al. (2008) Association between active genes occurs at nuclear speckles and is modulated by the nuclear chromatin environment. J Cell Biol 182: 1083–1097.
3. Brown JM, Leach J, Reittie JE, Atzberger A, Lee-Prudhoe J, et al. (2006) Association between active genes occurs at nuclear speckles and is modulated by the nuclear chromatin environment. J Cell Biol 182: 1083–1097.
4. Lanctôt C, Cheruit T, Cremer M, Cavalli G, Cremer T (2007) Dynamic genome architecture in the nuclear space: Regulation of gene expression in three dimensions. Nature Reviews Genetics 8: 104–115.
5. Rajecezy T, Render MA, Telling A, Reyon R, Groudine M (2006) The locus control region is required for association of the murine beta-globin locus with engaged transcription factories during erythroid maturation. Genes Dev 20: 1447–1457.
6. Wang L, Haeseler RA, Good PD, Thompson M, Nagar S, et al. (2005) Silencing near tRNA genes requires nucleolar localization. J Biol Chem 280: 8637–8639.
7. Thompson M, Haeseler RA, Good PD, Engelke DR (2003) Nucleolar clustering of dispersed tRNA genes. Science 302: 1399–1401.
8. Haeseler RA, Pratt-Hyatt M, Good PD, Gipson TA, Engelke DR (2008) Clustering of yeast tRNA genes is mediated by specific association of condensin with tRNA gene transcription complexes. Genes Dev 22: 2204–2214.
9. Freeman L, Aragon-Alcaide I, Strumilin A (2000) The condensin complex governs chromosome condensation and mitotic transmission of rDNA. The Journal of Cell Biology 149: 811–824.
10. Wang BD, Strumilin A (2008) Transcriptional homogenization of rDNA repeats in the episome-based nucleolus induces genome-wide changes in the chromosomal distribution of condensin. Plasmid 59: 45–53.
11. Machin F, Paschos K, Jarmuz A, Torres-Rosell J, Pade C, et al. (2004) Condensin regulates rDNA silencing by modulating nuclear Srz2p. Curr Biol 14: 125–130.
12. Tsang CK, Li H, Zheng XS (2007) Nutrient starvation promotes condensin loading to maintain rRNA stability. EMBO J 26: 448–458.
13. Iwaseki O, Tanaka A, Tanizawa H, Gresal SB, Noma KI (2010) Centromeric localization of dispersed Pol III genes in fission yeast. Molecular Biology of the Cell 21: 254–265.
14. Iwaseki O, Noma KI (2010) Global genome organization mediated by RNA polymerase III-transcribed genes in fission yeast. Gene.
15. Rodley CD, Berets F, Jones B, O’Sullivan JM (2009) Global identification of yeast chromosome interactions using Genome conformation capture. Fungal Genet Biol 46: 879–886.
16. Duan Z, Andreoussou M, Schutz K, McIwain S, Sinn YJ, et al. (2010) A three-dimensional model of the yeast genome. Nature 465: 363–367.
17. Sinclair DA, Guarente L (1997) Extrachromosomal rDNA circles—a cause of aging in yeast. Cell 91: 1033–1042.
18. Ganley AR, Ide S, Saka K, Kobayashi T (2009) The effect of replication initiation on gene amplification in the rDNA and its relationship to aging. Mol Cell 35: 683–693.
19. D’Ambrosio C, Schmidt CK, Katou Y, Kelly G, Inoh T, et al. (2008) Identification of cis-acting sites for condensin loading onto budding yeast chromosomes. Genes & Development 22: 2215–2227.
20. Longtine MS, McKenzie A, Demarini DJ, Shah NG, Wach A, et al. (1998) Additional modules for versatile and economical PCR-based gene deletion and modification in Saccharomyces cerevisiae. Yeast 14: 953–961.
21. O’Sullivan JM, Sontam DM, Grierson R, Jones B (2009) Repeated elements coordinate the spatial organization of the yeast genome. Yeast 26: 125–138.
22. Kendall A, Hull MV, Bertrand E, Good PD, Singer RH, et al. (2000) A CBF5 mutation that disrupts nuclear localization of early tRNA biosynthesis in yeast also suppresses tRNA gene-mediated transcriptional silencing. Proc Natl Acad Sci U S A 97: 13108–13113.
23. Kassavetis GA, Braun BR, Nguyen LH, Geiduschek EP (1990) S. cerevisiae TFIIB is the transcription initiation factor proper of RNA polymerase III, while TFIIBA and TFIIBC are assembly factors. Cell 60: 235–245.
24. Roberts DN, Stewart AJ, Huff JT, Cairns BR (2003) The RNA polymerase III transcriptome revealed by genome-wide localization and activity-occupancy relationships. Proc Natl Acad Sci U S A 100: 14695–14700.
25. Moqtaderi Z, Struhl K (2004) Genome-wide occupancy profile of the RNA polymerase III machinery in Saccharomyces cerevisiae reveals loci with incomplete transcription complexes. Molecular and Cellular Biology 24: 4118–4127.
26. Kurjan J, Hall BD, Gillam S, Smith M (1980) Mutations at the yeast SUP4 tRNA Tyr locus: DNA sequence changes in mutants lacking suppressor activity. Cell 20: 761–769.
27. Paule MR, White RJ (2000) Survey and summary: transcription by RNA polymerases I and III. Nucleic Acids Research 28: 1283–1298.
28. Moqtaderi Z, Wang J, Raha D, White RJ, Snyder M, et al. (2010) Genomic binding profiles of functionally distinct RNA polymerase III transcription complexes in human cells. Nature structural & molecular biology 17: 635–640.
29. Oler AJ, Alla RK, Roberts DN, Wong A, Holzenhorst PC, et al. (2010) Human RNA polymerase III transcriptomes and relationships to Pol II promoter chromatin and enhancer-binding factors. Nature structural & molecular biology 17: 620–628.
30. Phizicky EM, Hopper AK (2010) tRNA biology charges to the front. Genes & Development 24: 1032–1060.
31. Dekker J, Rippe K, Dekker M, Kleckner N (2002) Capturing chromosome conformation. Science 295: 1306–1311.