Communication

DNA Satellites Are Transcribed as Part of the Non-Coding Genome in Eukaryotes and Bacteria

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Abstract: It has been shown in recent years that many repeated sequences in the genome are expressed as RNA transcripts, although the role of such RNAs is poorly understood. Some isolated and tandem repeats (satellites) have been found to be transcribed, such as mammalian Alu sequences and telomeric/centromeric satellites in different species. However, there is no detailed study on the eventual transcription of the interspersed satellites found in many species. Therefore, we decided to study for the first time the transcription of the abundant DNA satellites in the bacterium Bacillus coagulans and in the nematode Caenorhabditis elegans. We have updated the data for C. elegans satellites using the latest version of the genome. We analyzed the transcription of satellites in both species in available RNA-seq results and found that they are widely transcribed. Our demonstration that satellite RNAs are transcribed adds a new family of non-coding RNAs. This is a field that requires further investigation and will provide a deeper understanding of gene expression and control.

Keywords: tandem repeats; satellites; Caenorhabditis elegans; Bacillus coagulans; non-coding DNA; small RNA; RNA interference; RNA-seq; non-coding genome

1. Introduction

DNA tandem repeats (satellites) are present in most eukaryotic species, but their amount and composition vary significantly, even in closely related species. Centromere and telomeric repeats have been studied in great detail [1]. These repeats are frequently expressed as RNA transcripts [2], although the role of such RNAs is poorly understood. A thorough study of repeat transcription in the pericentric heterochromatin of Drosophila has been recently published [3]; previous studies in Drosophila have been reviewed by different authors [4,5]. In the case of human centromeric satellites, it appears that α-satellite RNA transcripts are involved in centromere–nucleolus interactions [6]. Transcription of telomeric satellites has also been described [7]. A few other repetitive sequences have also been found to be transcribed, such as mammalian Alu sequences [8]. However, there is no detailed study on the transcription of the interspersed satellites found in many species. Therefore, we decided to study the abundant satellites in two species for which RNA-seq data are available: the free-living model nematode C. elegans and the bacterium B. coagulans.

We have analyzed these satellites in available RNA-seq results [9–11] and found that they are widely transcribed. Our results add a new group of RNA molecules that might play a role in RNA interference.

2. Materials and Methods

We first determined the distribution of satellites and their families in an updated genome sequence of C. elegans [12]. We used the methodology described in detail elsewhere [13]. A complete list of satellites and their families is given in the Supplementary Materials (Tables S1–S4). Each family is formed by satellites with the same repeat length and a similar sequence; characterized by three values: Fam_a_b_c. The order in the list of
families is given by a, starting with those families with the largest number of members. The second value, b, gives the size of the repeat; c gives the number of members in the family.

We have next aligned the consensus repeat of the main \textit{C. elegans} satellite families with the RNA-seq data \cite{9,10}, using the Blastn facility in the SRA-NCBI website \cite{14}. Sequence Read Archive (SRA) is the largest publicly available repository of high throughput sequencing data. As a query, we used two repeats for repeat lengths over 30 nucleotides (nt), and three repeats for shorter lengths; six repeats were used for the telomere repeat Fam_1_12_169. Five hundred hits with the highest identity score were collected and filtered by the percentage of sequence similarity. Each hit provides a read sequence (called spot) which contains a few repeats of the satellites. The number of repeats is limited by the short length of the RNA-seq spots, a maximum of 140 nt in this case. The RNA-seq data published by Kaletsky et al. \cite{9} have several libraries from different replicate experiments carried out with four tissues of \textit{C. elegans}. For our study, we have chosen two replicates for each tissue, three for neurons, as described in the results section.

For \textit{B. coagulans} we used the same procedure, with the satellite data previously reported \cite{15} and the RNA-seq data of Qin et al. \cite{11}. We enclose the list of \textit{B. coagulans} satellite families in Supplementary Table S5.

3. Results
3.1. \textit{Caenorhabditis} \textit{Elegans}

We performed our search for the expression of satellites as described in the previous section. The results obtained are presented in Table 1. In the upper half of Table 1, we compare the results available in different tissues, using the second-largest satellite family found in the \textit{C. elegans} genome: Fam_2_35_166. This family has 166 satellites distributed throughout the genome, although it is absent in the X chromosome. This absence suggests a specific function for this family of satellites. Its consensus repeat length of 35 nt is: AAtTgAAAATTTCCGGCAAATCGGCAAaTTGCCGg. The satellites in this family have a highly variable length (4–214 repeats), with an average length of 15.4 repeats. From the results shown in Table 1, it is clear that these satellites are expressed in all tissues, but their expression appears to be more extensive in neurons.

We studied in detail the actual sequence of individual spots in the RNA-seq results. A few examples are given in Supplementary Table S6. We find that most individual spots cover a continuous fragment of satellite repeats, which clearly shows that either multiple repeats or whole satellites are simultaneously expressed; however, each spot covers only a few repeats of a satellite, a maximum of four in this case, since the RNA-seq data have a maximum length of 140 nt. It is equally possible that tandem repeats are expressed as a log RNA transcript including neighboring regions of the genome.

In Table 1 we present the results of a search for the presence of the consensus repeat of \textit{C. elegans} satellite families in a selection of RNA-seq experiments. The table has two parts: in the upper half we compare the expression of a single satellite family in different tissues; in the lower half we compare the expression of different satellites in a single neurons_3 library. The sequence of the consensus repeat of all families is given in Supplementary Table S4. The search was carried out with BLASTN in the SRA-NCBI site, as described in the methods section. In each case we only retrieved the five hundred hits with the highest similarity score; the number of hits column represents the number of cases above the indicated percentage of sequence identity. Most searches were carried out with the RNA-seq files obtained by Kaletski et al. \cite{9}. Two additional searches were carried out with the data of Miki et al. \cite{10}; practically identical values were obtained. For comparison, we also carried out a search for a transfer RNA gene (Wormbase: ZK970.t1). This gene has a length of 72 nt, practically identical to two repeats of the consensus sequence of the 2_35_166 family.
Table 1. Transcription of satellites in Caenorhabditis elegans.

| Experiment | Average Spot Length | Bases (Gb) | Library Name | Satellite Family | Number of Hits |
|------------|---------------------|------------|--------------|-----------------|----------------|
| SRX4314529 | 139                 | 34.44      | hypodermis_1 | 85%             | 494            |
| SRX4314521 | 85                  | 33.14      | hypodermis_7 | 95%             | 500            |
| SRX4314518 | 115                 | 22.00      | intestine_2  | 85%             | 500            |
| SRX4314515 | 117                 | 24.28      | intestine_3  | 95%             | 500            |
| SRX4314514 | 103                 | 31.28      | neurons_1    | 85%             | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 95%             | 500            |
| SRX4314519 | 115                 | 37.93      | neurons_4    | 85%             | 500            |
| SRX4314505 | 117                 | 22.97      | muscle_6     | 95%             | 495            |
| SRX4314522 | 112                 | 25.57      | muscle_1     | 85%             | 494            |

| Average values |          |          |              |     |         |
|----------------|----------|----------|--------------|-----|---------|
|                | 24.3     | muscle   | 85%          | 107 |
|                | 33.2     | neurons  | 95%          | 317 |
|                | 23.1     | intestine| 85%          | 120 |
|                | 33.7     | hypodermis| 85%         | 101 |

Comparison of satellite families

| Experiment | Average Spot Length | Bases (Gb) | Library Name | Satellite Family | Number of Hits |
|------------|---------------------|------------|--------------|-----------------|----------------|
| SRX4314512 | 113                 | 28.26      | neurons_3    | 1_12_169        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 2_35_166        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 4_35_122        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 5_40_94         | 317            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 9_20_48         | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 10_25_41        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 11_45_30        | 289            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 12_20_29        | 74             |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 13_31_27        | 324            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 14_43_26        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 15_26_22        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 22_59_13        | 194            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | 24_32_11        | 500            |
| SRX4314512 | 113                 | 28.26      | neurons_3    | Transfer RNA     | 500            |

Results obtained by Miki et al. [10]

| Experiment | Average Spot Length | Bases (Gb) | Library Name | Satellite Family | Number of Hits |
|------------|---------------------|------------|--------------|-----------------|----------------|
| SRX3104615 | 51                  | 4.5        | Whole worms  | 2_35_166        | 500            |
| SRX2737099 | 100                 | 3.8        | Whole body   | 2_35_166        | 496            |

We also compared different satellite families, as shown in the lower half of Table 1; we find that most satellites are clearly expressed. These results should be analyzed with care since they are strongly influenced by the number of satellites in each family and by the variability of individual repeats in a satellite. For example, the consensus repeat of Fam_14_43_26 has five variable bases in its consensus repeat (Supplementary Table S4), so that it is statistically unlikely that a spot sequence coincides over 95% with the consensus sequence.

Once we demonstrated that satellites are transcribed as non-coding RNA molecules, we searched the Rfam database [16] to determine if these RNA molecules had been previously described. The Rfam database is a collection of all non-coding RNAs previously described, grouped in families and including miRNA and other small RNA families. We searched the database with the consensus sequence of satellite Fam_2_35_166. We found a partial sequence correspondence in 65 RNAs, described as unclassified non-coding RNAs. These RNAs had a small size of 50–200 nt, none of them contained a long string of repeats. In summary, we conclude that tandem repeat RNAs have not yet been described and introduced in the Rfam database.

Non-coding RNA linc-95 is the only related case that has been thoroughly described for C. elegans in the Rfam database: it has a length of 784 nt, transcribed from chromosome III: 3,633,005–3,635,788. This RNA contains a sequence of four imperfect satellite repeats with a length of 35–43 nt each. This observation shows that the satellite repeat sequence is
also found in a modified form in other locations of the genome. It is not clear which is the relation of these imperfect repeats with the satellite RNAs we have described.

3.2. Bacillus coagulans

In this case, we used the satellite families previously described [15]. An intriguing feature of satellites in bacteria is their absence in most species. Only a few species do contain satellites, usually with a variable sequence and a constant repeat length of 52 nt [15]. The sequence of the consensus repeat of all satellite families in \textit{B. coagulans} is given in Supplementary Table S5. We determined their expression with the RNA-seq data of Qin et al. [11]. These authors studied lactate fermentation in bacterial cultures in the presence of either Na or Ca lactate. The results obtained are presented in Table 2. It is clear that under all conditions a substantial expression of satellite DNA is observed, although expression varies in different conditions; in the presence of Ca lactate a lower expression is observed. Expression is observed for all satellites, even in those cases in which there is a single satellite in the strain 2–6 used in these experiments. Further work is required to determine if the differences in satellite expression are correlated with the differences in gene expression observed [11].

| Conditions | SRX Code | Number of Hits in Each Repeat Family |
|------------|----------|-----------------------------------|
|            |          | 1_52_139 | 2_52_35 | 8_52_18 | 360_52_1 |
| No stress  | 700697   | 500      | 482     | 399     | 341      |
| Ca lactate | 700698   | 500      | 142     | 203     | 290      |
| Na lactate | 700710   | 500      | 500     | 498     | 499      |
| Number of satellites |         | 9        | 4       | 1       | 1        |

In Table 2 we present the results of a search for the presence of the consensus repeat of \textit{B. coagulans} satellite families in published RNA-seq results [11]. The search was carried out with BLASTN in the SRA-NCBI site, as described in the methods section. Five hundred hits were retrieved in each case; the number of hits columns gives the number of cases above 80% sequence identity. The maximum length of the RNA-seq data is 110 nt in this case, so that a maximum of two satellite repeats can be present in each spot. The number of satellites row gives the number of satellites present in the 2–6 strain used by Qin et al. [11].

4. Discussion

Our results are limited by the short length of the RNA-seq spots (140 nt in \textit{C. elegans}). Most of the spots we have analyzed coincide in sequence with several repeats of a satellite, which demonstrate that satellite DNAs are transcribed as long fragments; they may cover a whole satellite or at least several repeats. Some examples are given in Table S6. We have recently discussed the eventual function of these transcribed DNA satellites in \textit{B. coagulans} [17], so that here we will concentrate on \textit{C. elegans} which has many similarities, with the expected differences between bacteria and eukaryotes. We should first note that satellite repeats possess extreme diversity in their length, monomer size, nucleotide sequence, complexity, genomic distribution, and abundance even in closely related species [5]. The different \textit{Caenorhabditis} species are a good example; each of them has a unique distribution of abundant satellites [13].

In order to find a role for transcribed DNA satellites, we show in Figure 1 the conformation of different satellite RNAs, predicted with RNA-fold [18], which may provide a clue of their eventual function. The different types of satellites give rise to similar structures, with many double-stranded RNA branches. Once transcribed, satellite RNA may remain as such in the cell or be degraded into small duplexes by specific ribonucleases [19]; they may have a function as either micro or short RNAs. Small non-coding RNAs exert their regulatory function by directly base pairing with mRNA targets to alter their stability and/or affect their translation [20]. Different classes of these RNAs have been described in
C. elegans [21–23]. The size of the duplex branches apparent in Figure 1 is indeed similar to that found in many short RNAs [21,24]. Short RNAs act in a complex with Argonaute proteins and regulate gene expression by recognizing complementary RNA targets. Three classes of small non-coding RNAs involved in RNA interference include short interfering RNAs (siRNAs), microRNAs (miRNAs), and PIWI-interacting RNAs (piRNAs). These RNAs differ in the mechanism of their biogenesis and function [25]. These processes are collectively called RNA interference.

**Figure 1.** Predicted 2D structure of satellite RNAs. In the upper row, we present the structure of a single repeat of human α satellite (NCBI code: DAAF0100002.1), one Alu sequence, and 34 repeats of one C. elegans satellite. In that case, the 34 repeats are not identical, they present minor variations. In the lower row we present the structure of two repeats of three different C. elegans satellites; all of them have an approximate duplex conformation, similar to the structures found in micro and short RNAs as discussed in the text.

Alternatively, whole satellite RNAs may act as a sponge, as described in circular RNAs [26,27], trapping either microRNA or Argonaute and other proteins with an affinity for RNA, and thus play a role in the control of transcription. A long satellite RNA, similar to the one represented in 2D in Figure 1, will have a complex 3D structure; it will have many exposed sites suitable for a specific interaction with proteins and different kinds of RNA.

It has also been suggested that RNA, along with RNA-binding proteins, might be mediating chromatin organization [28]. Long satellite RNAs will form complex secondary structures that provide unique domains for interaction with specific proteins and other RNA molecules. A single satellite RNA may act as an RNA scaffold either by interacting with multiple copies of the same protein or several different proteins at once. Satellite RNA associated with chromatin modifier proteins may contribute to stabilize and control chromosome structure.

5. Conclusions

Our results demonstrate for the first time that interspersed DNA satellites are transcribed in different tissues. DNA satellites can no longer be considered a useless feature of the genome. They may be transcribed as small RNAs and play a role in RNA interference. Alternatively, they may have a structural role or act as a sponge to trap other RNAs and proteins. To find out the exact mode of action of these non-coding RNAs, further exper-
immental studies are required; new bioinformatics tools have to be developed, given the repetitive nature of satellite RNAs.

As noted many years ago by Mattick and collaborators [29], the genomes of all studied eukaryotes are almost entirely transcribed, generating an enormous number of non-coding RNAs. Our demonstration that satellite DNAs are transcribed adds a new family of non-coding RNAs. The eukaryotic genome may indeed be considered an RNA machine.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/genes12111651/s1, Table S1: A list of all satellites in C. elegans, Table S2: Sequence of all satellites in C. elegans, Table S3: Alignment of satellites in families, Table S4: Satellite families in C. elegans, Table S5: Sequence of main satellite families in B. coagulans, Table S6: Example of perfect RNA-seq hits.

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Data Availability Statement: The sequences of all tandem repeats and a list of all tandem repeat families and their members are available in the Supplementary Materials.

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References
1. Thakur, J.; Packiaraj, J.; Henikoff, S. Sequence, Chromatin and Evolution of Satellite DNA. Int. J. Mol. Sci. 2021, 22, 4309. [CrossRef] [PubMed]
2. Perea-Resa, C.; Blower, M.D. Centromere biology: Transcription goes on stage. Mol. Cell. Biol. 2018, 38, e00263-18. [CrossRef] [PubMed]
3. Wei, X.; Eickbush, D.G.; Speece, I.; Larracuent, A.M. Heterochromatin-dependent transcription of satellite DNAs in the Drosophila melanogaster female germline. eLife 2021, 10, e62375. [CrossRef] [PubMed]
4. Kuhn, G.C.S. Satellite DNA transcripts have diverse biological roles in Drosophila. Heredity 2015, 115, 1–2. [CrossRef] [PubMed]
5. Shatskikh, A.S.; Kotov, A.A.; Adashev, V.E.; Bazylev, S.S.; Olenina, L.V. Functional Significance of Satellite DNAs: Insights from Drosophila. Front. Cell Dev. Biol. 2020, 8, 312. [CrossRef] [PubMed]
6. Bury, L.; Moodie, B.; Ly, J.; McKay, L.S.; Miga, K.H.H.; Cheeseman, I.M. Alpha-satellite RNA transcripts are repressed by centromere–nucleolus associations. eLife 2020, 9, e59770. [CrossRef] [PubMed]
7. Schoeftner, S.; Blasco, M.A. Chromatin regulation and non-coding RNAs at mammalian telomeres. Semin. Cell Dev. Biol. 2010, 21, 186–193. [CrossRef]
8. Chen, L.; Yang, L. ALUterative Regulation for Gene Expression. Trends Cell Biol. 2017, 27, 480–490. [CrossRef]
9. Kalinisky, R.; Yao, V.; Williams, A.; Runnels, A.M.; Tadysh, A.; Zhou, S.; Troyanska, O.G.; Murphy, C.T. Transcriptome analysis of adult Caenorhabditis elegans cells reveals tissue specific gene and isoform expression. PLoS Genet. 2018, 14, e1007559. [CrossRef]
10. Miki, T.S.; Carl, S.H.; Grosshans, H. Two distinct transcription termination modes dictated by promoters. Genes Dev. 2017, 31, 1870–1879. [CrossRef]
11. Qin, J.; Wang, X.; Wang, L.; Zhu, B.; Zhang, X.; Yao, Q.; Xu, P. Comparative transcriptome analysis reveals different molecular mechanisms of Bacillus coagulans 2-6 response to sodium lactate and calcium lactate during lactic acid production. PLoS ONE 2015, 10, e0124316. [CrossRef]
12. Yoshimura, I.; Ichikawa, K.; Shoura, M.J.; Artiles, K.L.; Gabdan, I.; Wahba, L.; Smith, C.L.; Edgley, M.L.; Rougvie, A.E.; Fire, A.Z.; et al. Reconstituting the Caenorhabditis elegans genome. Genome Res. 2019, 29, 1009–1022. [CrossRef]
13. Subiranà, J.A.; Albà, M.M.; Meseguer, X. High evolutionary turnover of tandem repeat families in Caenorhabditis. BMC Evol. Biol. 2015, 15, 218. [CrossRef]
14. NCBI SRA Web Site. Available online: https://www.ncbi.nlm.nih.gov/sra/ (accessed on 10 October 2021).
15. Subiranà, J.A.; Meseguer, X. Unique features of tandem repeats in bacteria. J. Bacteriol. 2020, 202, e00229-20. [CrossRef]
16. Kalvari, I.; Nawrocki, E.P.; Ontiveros-Palacios, N.; Argasinska, J.; Lamkiewicz, K.; Marz, M.; Griffiths-Jones, S.; Toffano-Nicoche, C.; Gautheret, D.; Weinberg, Z.; et al. Rfam 14: Expanded coverage of metagenomic, viral and microRNA families. Nucleic Acids Res. 2021, 49, D192–D200. [CrossRef]
17. Subirana, J.A.; Messeguer, X. Tandem Repeats in Bacillus: Unique Features and Taxonomic Distribution. *Int. J. Mol. Sci.* **2021**, *22*, 3373. [CrossRef] [PubMed]

18. RNAfold WebServer. Available online: http://rna.tbi.univie.ac.at/cgi-bin/RNAWebSuite/RNAfold.cgi (accessed on 10 October 2021).

19. Khan, M.R.; Wellinger, R.J.; Laurent, B. Exploring the Alternative Splicing of Long Noncoding RNAs. *Trends Genet.* **2021**, *37*, 695–698. [CrossRef] [PubMed]

20. Britton, C.; Laing, R.; Devaney, E. Small RNAs in parasitic nematodes—Forms and functions. *Parasitology* **2020**, *147*, 855–864. [CrossRef] [PubMed]

21. Ambros, V.; Ruvkun, G. Recent Molecular Genetic Explorations of Caenorhabditis elegans MicroRNAs. *Genetics* **2018**, *209*, 651–673.

22. Ruby, J.G.; Jan, C.; Player, C.; Axtell, M.J.; Lee, W.; Nusbaum, C.; Ge, H.; Bartel, D.P. Large-Scale Sequencing Reveals 21U-RNAs and Additional MicroRNAs and Endogenous siRNAs in *C. elegans*. *Cell* **2006**, *127*, 1193–1207. [CrossRef]

23. Almeida, M.V.; Andrade-Navarro, M.A.; Ketting, R.F. Function and Evolution of Nematode RNAi Pathways. *Non-Coding RNA* **2019**, *5*, 8. [CrossRef] [PubMed]

24. Cevec, M.; Thibaudeau, C.; Plavec, J. NMR structure of the let-7 miRNA interacting with the site LCS1 of lin-41 mRNA from *Caenorhabditis elegans*. *Nucleic Acids Res.* **2010**, *38*, 7814–7821. [CrossRef] [PubMed]

25. Olina, A.V.; Kulbachinskiy, A.V.; Aravin, A.A.; Esyunina, D.M. Argonaute Proteins and Mechanisms of RNA Interference in Eukaryotes and Prokaryotes. *Biochemistry* **2018**, *83*, 483–497. [CrossRef] [PubMed]

26. Hansen, T.B.; Jensen, T.I.; Clausen, B.H.; Bramsen, J.B.; Finsen, B.; Damgaard, C.K.; Kjems, J. Natural RNA circles function as efficient microRNA sponges. *Nature* **2013**, *495*, 384–388. [CrossRef] [PubMed]

27. Chekulaeva, M.; Rajewsky, N. Roles of Long Noncoding RNAs and Circular RNAs in Translation. *Cold Spring Harb. Perspect. Biol.* **2019**, *11*, a032680. [CrossRef]

28. Thakur, J.; Henikoff, S. Architectural RNA in chromatin organization. *Biochem. Soc. Trans.* **2020**, *48*, 1967–1978. [CrossRef]

29. Amaral, P.P.; Dinger, M.E.; Mercer, T.R.; Mattick, J.S. The Eukaryotic Genome as an RNA Machine. *Science* **2008**, *319*, 1787–1789. [CrossRef]