Rearranged Subtelomeric rRNA Genes in *Giardia duodenalis*

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*Giardia duodenalis* has linear chromosomes capped with typical eukaryotic repeats [(TAGGG)$_n$], subtelomeric rRNA genes, and telomere gene units. The absence of two closely associated NotI sites in the large-subunit rRNA gene was used as an indicator in hybridizations of one- and two-dimensional NotI-cleaved genomic DNA, while the telomere repeats will be found on chromosomes carrying complete rRNA gene units. If, however, the chromosomes carrying complete rRNA gene units are cleaved with NotI, more than 4,000 bp of the rRNA gene units will remain associated with the TGU and other chromosomal DNA, while the telomere repeats will be found on chromosome segments of less than 30 kb. The rRNA gene units from accessory chromosomes carrying tandemly arrayed rRNA genes will mostly be reduced to individual rRNA gene units of 5,566 bp (5).

If the rRNA gene units on the major chromosomes are rearranged or if there is only a remnant of the rRNA gene unit at a particular site such that the two NotI sites are missing, then large NotI chromosome segments (most NotI *Giardia* chromosome segments fall in the 50- to 650-kb range [see reference 11]) carrying rRNA gene units will also hybridize with telomere repeats (Fig. 1B). Telomere repeats associated with chromosome ends not carrying TGU or rRNA gene units are likely to be associated with a range of

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We and others have shown that telomere repeats are associated with DNA encoding the rRNA gene unit or parts thereof (called herein the rRNA gene unit) on major chromosomes of the protozoan parasite *Giardia duodenalis* (1, 15). Adam et al. (1) proposed that rRNA gene units were juxtaposed with telomere repeats based on a sequence of recombinant DNA recovered from a library of *Giardia* DNA enriched for telomere sequences. Arkhipova and Morrison (2) have since published the finding that a transposable element in *Giardia* is juxtaposed to telomere repeats, and Burke et al. (3) have shown that close relatives of this element can be found associated with several chromosomes. We have mapped *Giardia* telomere regions and shown that, in addition to the rRNA gene unit, the telomere regions carry tandemly arrayed rRNA gene units (TGU) (15). Two TGU have been fully sequenced (15). The TGU (Fig. 1A) terminate in ankyrin genes which are linked to the rRNA gene unit by a spacer region which inserts into the rRNA gene unit at exactly the same position, i.e., position 2523, in the large-subunit (LS) rRNA gene (15, 16). The evidence now suggests that rRNA gene units are not uniformly adjacent to telomere repeats but that all *Giardia* telomere regions are similarly structured according to the XbaI restriction enzyme cleavage patterns of whole chromosomes (15).

The majority of tandemly arrayed rRNA gene units are found on accessory chromosomes in strain WB (16); Le Blancq (8) and Hou et al. (6) described specific chromosomes which undergo frequent rearrangements resulting in size variation due mostly to changes in the rRNA gene unit repeat numbers. In order to answer the question of whether rRNA genes on the major and/or accessory chromosomes are transcribed, it is important to establish whether complete rRNA gene units consisting of at least one contiguous segment encoding small-subunit (SS) rRNA, intervening sequences, 5.8S rRNA, and LS rRNA) (Fig. 1A) are present on the major chromosomes, since cotranscription of all rRNA genes is regarded as the most likely scenario (7).

An intact rRNA gene unit extends more than 8,000 bp from the rRNA gene unit insertion site at position 2523 of the fragmented LS rRNA gene (Fig. 1A). Close to this site is the I-PpoI site within the fragment at position 2800 of the rRNA gene unit sequence (5) (Fig. 1A). Following the fragmented LS rRNA gene shown in Fig. 1A is a spacer region (S), and following this are (i) an intact rRNA gene unit encoding the SS rRNA gene, (ii) transcribed spacer regions, (iii) 5.8S rRNA, and (iv) LS rRNA genes (12), all of which are required for transcription (Fig. 1A) (reference 7 and references therein). Well into the complete LS rRNA gene are two NotI sites at positions 1247 and 1385 of the rRNA gene unit (Fig. 1A). These NotI sites are not present in the fragmented LS rRNA sequence joined to the TGU. In general, NotI sites in the *Giardia* genome are infrequent (11). We already know that the maximum size of the TGU-rRNA gene unit-telomere repeat region in *Giardia* is approximately 35 kb and significantly smaller than this when the TGU are not included (TGU1, 6.8 kb; TGU2, 8.4 kb [15]). If we cleave chromosomal DNA with I-PpoI, all of the detectable rRNA gene units are removed from the chromosomes (data not shown). If, however, the chromosomes carrying complete rRNA gene units are cleaved with NotI, more than 4,000 bp of the rRNA gene units will remain associated with the TGU and other chromosomal DNA, while the telomere repeats will be found on chromosome segments of less than 30 kb. The rRNA gene units from accessory chromosomes carrying tandemly arrayed rRNA genes will mostly be reduced to individual rRNA gene units of 5,566 bp (5).
NotI-cleaved chromosome segments, not with rRNA gene units (Fig. 1C).

Successive hybridization of NotI-cleaved chromosomes (separated in a single dimension as previously described [11]) with telomere repeats (TAGGG)$_{n}$ and complete rRNA gene units (15) showed (i) bands greater than 30 kb that hybridized with rRNA gene units only, consistent with intact rRNA gene units (Fig. 1D, red arrows 1 to 5); (ii) bands that hybridized with rRNA gene units and telomere repeats, indicating rearranged rRNA gene units (NotI sites missing) (Fig. 1D, blue arrows 1 and 2); and (iii) telomere-hybridizing bands only indicating telomeres located on the rRNA gene unit distal end of the chromosome (Fig. 1D, green arrows 1 to 3). The bands of approximately 45 to 50 kb (Fig. 1D, lanes 3 and 4, green arrow 1 and red arrow 1), while apparently of the same size, are not convincingly similar spots, suggesting that they are different bands. To identify which chromosomes carried rearranged rRNA gene units and which carried intact NotI sites (and were therefore likely to carry complete rRNA gene units), we separated WB-1B chromosomes, cleaved the separated chromosomes with NotI, and separated the NotI segments in the second dimension (under cleavage and separation conditions similar to those described for one-dimensional separations [11]). The gel was blotted and hybridized as described above. The logic applied is the same as that described above for a one-dimensional separation of NotI segments. Identical spots in Fig. 2B and C which align with chromosomes shown in Fig. 2A indicate missing NotI sites in the rRNA gene units. Unique spots in Fig. 2C suggest intact rRNA gene units associated with a specific chromosome.

The obvious conclusions to be drawn from Fig. 2 are that the 3-Mb major chromosome carries incomplete rRNA genes (blue arrow 2) and that the 2-Mb chromosome, which is a single linkage group (4), carries both incomplete rRNA genes (blue arrow 1) and rRNA gene units with intact NotI sites (red arrow 2). The non-rRNA gene unit telomere end of the 3-Mb chromosome is also evident (Fig. 2B, green arrow 3).

The chromosome band of 1.5 Mb carries two chromosomes (13), and NotI segments derived from these two chromosomes hybridize with two rRNA gene unit bands (Fig. 2C, red arrows 1 and 4) and the telomere probe (Fig. 2B, green arrow 2). The approximately 90-kb bands (Fig. 2, red arrow 4 and green arrow 2), while appearing similar in Fig. 2, are not identical in Fig. 1D, lanes 3 and 4 (green arrow 2 and red arrow 4, respec-
The 45- to 50-kb bands (Fig. 1D, green arrow 1 and red arrow 1) can now be viewed as two-dimensional spots, one of which aligns with the 1.5-Mb chromosomes (Fig. 2C, red arrow 1), but there are no identical spots in Fig. 2B. This finding is consistent with the presence of intact rRNA genes on the 1.5-Mb chromosomes (Fig. 2C).

The approximately 50-kb intense band (Fig. 1D, lane 3, green arrow 1) is visible as a smear at approximately 50 kb (Fig. 2B, green arrow 1). We interpret this smear to be the non-rRNA gene unit-carrying telomere ends of accessory chromosomes which separate as smears in the first dimension due to the stickiness of the rRNA gene unit arrays (15, 16).

In addition to the major chromosomes, we see two prominent accessory chromosomes, a-1 and a-2 (Fig. 2A), which carry intact rRNA genes (Fig. 2C, red arrows 2 and 3). Chromosome a-1 also carries rearranged rRNA gene units associated with telomere repeats (spot of approximately 130 kb) (Fig. 2B and C, blue arrow 1).

We were not able to make any conclusions regarding chromosomes larger than 3 Mb, due, we believe, to a generalized loss of DNA during successive electrophoretic runs that was particularly evident with large chromosomes. Thus, the rRNA gene unit-hybridizing band indicated in Fig. 1D (lane 4, red arrow 5) is likely to be associated with the largest chromosome. Conversely, smaller spots tend to be more intense (see especially the band indicated by green arrow 2, which may also carry many telomere repeats).

We conclude that while all major and minor chromosomes carry rRNA gene units, two major WB-1B chromosomes carry incomplete, rearranged, or fragmented subtelomeric rRNA genes. The two NotI sites are present even in the most diverse G. duodenalis isolates yet described (14). Therefore, it can be deduced that such rearrangements in the highly conserved G. duodenalis LS rRNA genes (14) will result in nonfunctional LS rRNA genes and rRNA gene units (7). The precise function of the rRNA gene unit fragments embedded in the telomere regions remains unknown, but the telomere regions of Giardia chromosomes are highly plastic (9, 16), and they appear to be indicative of the plasticity and rearrangements typical of this region of eukaryotic chromosomes.

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REFERENCES

1. Adam, R. D., T. E. Nash, and T. E. Wellemens. 1991. Telomeric location of Giardia rDNA genes. Mol. Cell. Biol. 11:3326–3330.
2. Arkhipova, I. R., and H. G. Morrison. 2001. Three retrotransposon families in the genome of Giardia lamblia: two telomeric, one dead. Proc. Natl. Acad. Sci. USA 98:14497–14502.
3. Burke, W. D., H. S. Malik, S. M. Rich, and T. H. Eickbush. 2002. Ancient lineages of non-LTR retrotransposons in the primitive eukaryote, Giardia lamblia. Mol. Biol. Evol. 19:619–630.
4. Chen, N., A. J. Upcroft, and P. Upcroft. 1994. Physical map of a 2 Mb chromosome of the intestinal parasite Giardia duodenalis. Chromosome Res. 2:307–313.
5. Healey, A., R. Mitchell, J. A. Upcroft, P. F. L. Boreham, and P. Upcroft. 1990. Complete nucleotide sequence of the ribosomal RNA tandem repeat unit from Giardia intestinalis. Nucleic Acids Res. 18:4006.
6. Hou, G., S. M. Le Blancq, Y. E., H. Zhu, and M. G.-S. Lee. 1995. Structure of a frequently rearranged rRNA encoding chromosome in Giardia lamblia. Nucleic Acids Res. 23:3310–3317.
7. Jacob, S. T. 1995. Regulation of ribosomal gene transcription. Biochem. J. 306:617–626.
8. Le Blancq, S. M. 1994. Chromosome rearrangements in Giardia lamblia. Parasitol. Today 10:177–179.
9. Le Blancq, S. M., and R. D. Adam. 1998. Structural basis of karyotype heterogeneity in Giardia lamblia. Mol. Biochem. Parasitol. 97:199–208.
10. Le Blancq, S. M., R. S. Kase, and L. H. T. Van der Ploeg. 1991. Analysis of a Giardia lamblia rRNA encoding telomere with [TAGGG], as the telomere repeat. Nucleic Acids Res. 19:5790.
11. Upcroft, J. A., N. Chen, and P. Upcroft. 1996. Mapping variation in chromosome homologues of different Giardia strains. Mol. Biochem. Parasitol. 76:135–143.
12. Upcroft, J. A., A. Healey, R. Mitchell, P. F. L. Boreham, and P. Upcroft. 1990. Antigen expression from the ribosomal DNA repeat unit of Giardia intestinalis. Nucleic Acids Res. 18:7077–7081.
13. Upcroft, J. A., A. Healey, and P. Upcroft. 1993. Chromosomal duplication in Giardia duodenalis. Int. J. Parasitol. 23:609–616.
14. Upcroft, J. A., A. Healey, and P. Upcroft. 1994. A new rDNA repeat unit in human Giardia. J. Eukaryot. Microbiol. 41:589–642.
15. Upcroft, P., N. Chen, and J. A. Upcroft. 1997. Telomeric organization of a variable and inducible toxin gene family in the ancient eukaryote Giardia duodenalis. Genome Res. 7:37–46.
16. Upcroft, P., and J. A. Upcroft. 1999. Organization and structure of the Giardia genome. Protist 150:17–23.