The non-coding RNA composition of the mitotic chromosome by 5′-tag sequencing

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ABSTRACT

Mitotic chromosomes are one of the most commonly recognized sub-cellular structures in eukaryotic cells. Yet basic information necessary to understand their structure and assembly, such as their composition, is still lacking. Recent proteomic studies have begun to fill this void, identifying hundreds of RNA-binding proteins bound to mitotic chromosomes. However, by contrast, there are only two RNA species (U3 snRNA and rRNA) that are known to be associated with the mitotic chromosome, suggesting that there are many mitotic chromosome-associated RNAs (mCARs) not yet identified. Here, using a targeted protocol based on 5′-tag sequencing to profile the mammalian mCAR population, we report the identification of 1279 mCARs, the majority of which are ncRNAs, including IncRNAs that exhibit greater conservation across 60 vertebrate species than the entire population of IncRNAs. There is also a significant enrichment of snoRNAs and specific SINE RNAs. Finally, ∼40% of the mCARs are presently unannotated, many of which are as abundant as the annotated mCARs, suggesting that there are also many novel ncRNAs in the mCARs. Overall, the mCARs identified here, together with the previous proteomic and genomic data, constitute the first comprehensive catalogue of the molecular composition of the eukaryotic mitotic chromosomes.

INTRODUCTION

The structure of the eukaryotic mitotic chromosome remains one of the oldest unresolved problems in biology (1–3). While there is growing knowledge of the larger-scale changes in size and shape of the chromosomes from interphase to metaphase (4,5), our understanding of the molecular details underlying these changes is still quite rudimentary (2,3). In fact, one of the basic characteristics of any molecular-level description of a large biological complex—its composition—has only just recently begun to be fully addressed with regards to the mitotic chromosome. In particular, several proteome investigations have catalogued thousands of proteins that appear to be integral components of the metaphase chromosome (as opposed to more loosely-bound ‘hitch-hikers’ from the cytoplasm) (6–8). Although further studies are needed to validate all of these candidates, such work has identified hundreds of RNA-binding proteins associated with the mitotic chromosome (8). This high abundance of RNA-binding proteins suggests that there are likewise many non-coding RNAs (ncRNAs) associated with the mitotic chromosome.

However, to date, there is no comprehensive annotation of the ncRNA composition in the mitotic chromosome. In fact, inspection of the present literature identifies only two different species that have been confirmed to be associated with mitotic chromosomes: U3 snRNA and rRNA (9–20,21). This should be compared with the ∼400 ncRNA species, including snoRNA, that have recently been discovered to be associated with interphase chromosomes (22–27). With these, one of the critical functions of these interphase chromosome-associated RNAs (iCARs) is the maintenance of the chromatin in a more open, de-condensed state (23–25). Consistent with this notion, at least some of the more prominent iCARs, such as LINE RNA, dissociate from the chromosome during condensation prior to metaphase (25). Nonetheless, we reasoned that the striking difference in numbers between the candidate RNA-binding proteins associated with the mitotic chromosome and the identified metaphase chromosome-associated RNAs (mCARs) suggests that there are many more mCARs than are presently

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known, whose function is likely to be as critical as, if different from, that of the iCARs.

More generally, the recent widespread interest in detailed characterizations of ncRNAs is a result of the unexpected finding of the high extent of expression of genomes (30), with up to 98.5% of the genomic sequence being transcribed in some cases (31). Subsequent extensive annotation of these transcripts showed that only a minor fraction encodes for polypeptides: the majority is non-coding. In mice, for example, there are now more than 41 000 annotated ncRNA transcripts that have been identified (see Materials and Methods), yet there are only ~25 000 known protein-coding genes (32). While the functions of some of these ncRNAs have been determined (33,34), including roles in regulating chromatin structure (22,24,25,33,34), the functions of most are presently not understood. For those cases in which a function has been identified, a highly effective first step was the identification of their sub-cellular localization (22,24,25,28,29,35,37–41). Indeed, identification of the chromatin association of the aforementioned iCARs was a critical early step in eventually identifying the functional consequences of this association (22,24,25).

In this study, using an optimized method to isolate metaphase chromosomes and 5′-tag sequencing, we characterize the mammalian mCAR population. In particular, we identified 1279 mCARs, nearly 3-fold more than the presently known iCARs and several-fold more than the number of candidate RNA-binding proteins on the mitotic chromosome. This population includes many IncRNAs and lincRNAs that are highly conserved, as well as a pronounced enrichment of a few, specific SINE RNAs and, somewhat unexpectedly, many snRNAs, including some that are homologues of the iCAR snRNAs. Yet nearly half of these mCARs are presently not annotated, suggesting that there are also many novel ncRNA in the mCAR population that have eluded prior detection. The presence of so many novel ncRNAs, together with the predominance of mCAR-specific IncRNAs and lincRNAs, points to a dramatic redistribution of the chromatin-associated RNA species from interphase to metaphase. Interestingly, fluorescence in situ hybridization (FISH) of select mCARs revealed two strikingly different classes with distinct spatial patterns: one localizes to the chromosome periphery, similar to that of U3 snRNA (9–20), while the other localizes within the DNA-containing interior, either uniformly or in a punctate pattern. Overall, the identity of these mCARs, along with the previous characterizations of the protein and genome content of the mitotic chromosomes (6–8,36), effectively constitute the first extensive catalogue of the major components of the mitotic chromosome, an essential resource for future investigations into the structure and assembly of the mitotic chromosome.

MATERIALS AND METHODS

Cell culture

Mouse 3T3 cells were cultured in Dulbecco’s Minimal Essential Medium (GIBCO, Life Technologies, Carlsbad, CA, USA) supplemented with 10% heat inactivated fetal calf serum (GIBCO, Life Technologies, Carlsbad, CA, USA) and penicillin-streptomycin (GIBCO, Life Technologies, Carlsbad, CA, USA). When the cells achieved 70–80% confluence, they were treated with colcemid (100 ng/ml) for 12 h to arrest the cells at the metaphase (6,7).

Isolation of mouse mitotic chromosomes

To isolate highly purified mitotic chromosomes, we optimized a previously described protocol (6). In particular, the arrested mitotic cells were washed twice by carefully adding phosphate-buffered saline (PBS) and then the cells were suspended in PBS by mechanically agitating the culture dish. Following centrifugation at 120 g for 5 min, the cells were re-suspended in a hypotonic solution (75 mM KCl) at room temperature for 30 min. The cells were then collected by centrifugation at 600 g for 5 min at room temperature, and suspended in PA (polyamine) buffer (15 mM Tris–HCl, 0.2 mM spermine, 0.5 mM spermidine, 0.5 mM EGTA, 2 mM EDTA, 80 mM KCl, 20 mM NaCl, 0.1 mM PMSF) with 1 µg/ml digitonin. The cell suspension was kept on ice for 5 min, and then homogenized with a dounce homogenizer. The remaining procedures involving centrifugation were performed at 4°C. The sample was centrifuged at 190 g for 3 min, the supernatant (S1), which contains most of the chromosomes, was recovered, and then, in order to recover additional chromosomes from the remaining intact metaphase cells in the pellet, the pellet was re-suspended, homogenized twice, and centrifuged at 190 g for 3 min. The supernatant (S2) was recovered. Both supernatants S1 and S2 were combined and centrifuged at 420 g for 5 min to remove any residual cell debris. The supernatant was recovered and then centrifuged at 1750 g for 10 min. The precipitated chromosomes were then re-suspended in the PA buffer (the low salt sample). For the high salt sample, the precipitated chromosomes were treated with the PA buffer with 0.2 M NaCl for 25 min on ice, centrifuged at 1750 g for 6 min and then resuspended in the PA buffer. The chromosome suspension was loaded on the sucrose gradient (2 ml each of 5%, 15%, 25%, 35%, 60% (w/v) sucrose) in the PA buffer, and centrifuged at 1100 rpm for 90 min in a SW41 Ti rotor (Beckman Coulter, Indianapolis, IN, USA). The presence of chromosomes in the different fractions was first determined by phase contrast microscopy, and then the morphology of the chromosomes was examined with confocal laser scanning microscopy (A1Si, Nikon, Tokyo, Japan) using DAPI to ensure that the gross structure of the chromosome was not significantly altered by the isolation procedure. To measure for the presence of β-actin mRNA, the entire 2 ml of the 5%, 15%, and 25% sucrose fractions were collected separately and placed in three separate tubes. However, for both the 35% and 60% sucrose fractions, we collected each in two 1 ml aliquots and placed them in four separate tubes to avoid potential contamination of β-actin mRNA (and other mRNA) in the lower 35% fraction. With each sample, an equal volume of Trizol (Invitrogen, Carlsbad, CA, USA) was added to extract the RNA, followed by incubation with 0.04 units/µl DNase I for 40 min (New England Biolabs, Ipswich, MA, USA) and then extraction with phenol/chloroform and precipitation with ethanol. RNA was then converted into cDNA using Super Script III reverse transcriptase (Invitrogen, Carlsbad, CA, USA) with
oligo dT primers. The presence of β-actin mRNA in these samples was determined using RT-PCR.

**Preparation of the RNA sequencing and sequencing using the Illumina Hiseq 2000**

After finding that chromosomes free from β-actin mRNA were located within the 15–35% fractions, we pooled the chromosomes from these fractions and then extracted RNA from each sample following the same method described in the previous section. We then treated the sample with a RiboMinus™ Eukaryote Kit (Invitrogen, Carlsbad, CA, USA) to remove rRNA. The sample was next incubated using the Illumina Hiseq 2000 for 0.5 units with 0.1 M NaOH for 15 min at 65°C, followed by neutralization of the buffer with 0.1 M HCl. Finally, the sample was treated with 0.5 units/μl RNase ON™ Ribonuclease (Promega, Madison, WI, USA) at 37°C for 15 min to add a poly-A tail to the RNA. Finally, the poly-A tailed RNA was converted into cDNA using Super Script III reverse transcriptase ( Invitrogen, Carlsbad, CA, USA) with oligo dT primers.

An N6 adaptor 1 (N6-up: ACAGGTTCAGATCTTCTACAGACGACGGA/N6-down: CACTTGTCAGATCTTCTACAGACGACGGA) was ligated to the 3′ end of the cDNA using a DNA ligation kit ( Takara, Tokyo, Japan). The ligated templates were first denatured at 94°C for 3 min, followed by incubation at 42°C for 5 min to anneal the 5′ biotinylated primer (ACAGGTTCAGATCTTCTACAGACGACGGA) to the 3′ end of the single-stranded cDNA. This biotinylated primer allowed for easy isolation with streptavidin-coated magnetic beads (M-280, Invitrogen, Carlsbad, CA, USA) at a later step. Second-stranded cDNA synthesis was performed using 5 units/μl LA Taq: 68°C for 20 min, 62°C for 2 min; then 4°C. EcoP15I ( New England Biolabs, Ipswich, MA, USA) digestion (42) was performed with 0.5 units/μl RNase ONE™ Ribonuclease (New England Biolabs, Ipswich, MA, USA) at 37°C for 40 min to add the poly-A tail to the RNA. Finally, the poly-A tailed RNA was converted into cDNA using Super Script III reverse transcriptase (Invitrogen, Carlsbad, CA, USA) with oligo dT primers.

**Data analysis**

The Illumina sequencing reads were mapped using Bowtie (version 1.0.0) (43) onto the repeat-unmasked or repeat-masking mouse reference genome mm10, allowing a maximum of two mismatches in the reads. Only uniquely mapped reads were considered for further analysis. Tag clusters were produced by grouping overlapping tags with at least two reads in the cluster that start at exactly the same base on the same strand (Supplementary Table S1). Only those clusters that were enriched in the HS sample over the LS sample were analyzed further as mCARs. BEDTools (v2.17.0) (44) was used to assign all clusters to exonic and intronic regions of the genes and to intergenic regions. We evaluated clusters for overlap with ESTs available in the UCSC Genome Browser (http://genome.ucsc.edu/). Visualizations were performed using Circos (45). Enriched clusters were similarly compared to appropriate ncRNA data sets: IncRNA database: NONCODE (V3.0); snoRNA, snRNA database: fRNAdb (V3.4); uRNA (46). These databases were also used to tabulate the number of annotated ncRNA in mice.

A track of conserved genomic regions based on a phastCons analysis of an alignment of 60 vertebrate species was downloaded from the UCSC Genome Browser (http://genome.ucsc.edu/). We then examined the extent of the overlap of the 95 mCAR IncRNA regions with these conserved phastCons elements, using R, and compared this with the degree of overlap of the entire population of 39132 IncRNAs in the mouse genome with the conserved regions. A similar analysis was also performed to compare the conservation of the 139 mCAR snoRNAs to that of the entire population of 1690 snoRNAs in the mouse genome.

**Validation experiments**

qPCR was performed using iQ™ SYBR® Green Supermix (Bio-Rad, Hercules, CA, USA) on the StepOnePlus™
Real-Time PCR system. Total RNA from colcemid-treated mitotic cells was isolated using Trizol whereas the cytoplasmic RNA from these cells (separated from metaphase chromosomes) was prepared following a standard protocol (8). Samples were analysed using the same reference as with the U3 snRNA enrichment measurement (β-actin). The primers used in various qPCR reactions are summarized in Supplementary Table S9.

3′ RACE was performed using Takara Taq HS (Takara, Tokyo, Japan). The amplified PCR products were cloned into the pGEM-Easy vector system (Promega, Madison, WI, USA). Several clones were sequenced and aligned to the UCSC Genome Browser to identify the transcripts associated with the 3′ ends. Gene-specific RACE primer sequences and sequencing results for clones are provided in Supplementary Tables S10 and S11.

RNA FISH analysis coupled with immunofluorescence on 3T3 cells were performed as follows. The PCR products of U3, NEAT1, MALAT1, snoRNA FR210669, snoRNA FR137451 and novel mCAR 1 with a T7 promoter sequence were used as in vitro transcription templates. Novel mCAR 1 is a novel ncRNA mCAR found in this work for which we also verified with 3′ mCARs, largely free from cytoplasmic RNA. In order to identify the transcripts associated with the metaphase chromosomes, other than the high salt buffer. We examined different fractions of the sucrose gradient with optical microscopy and found that only fractions from 15% to 35% (w/v) sucrose contained metaphase chromosomes (Supplementary Figure S1), and so we pooled these fractions for further examination.

We next examined the quality of the extracted RNAs from the HS-sample. Since it is known that there is an almost complete absence of transcription during metaphase (54), it is expected that there should be very little mRNA associated with the metaphase chromosomes, other than more loosely bound ‘hitch-hikers’ from the cytoplasm. Using the highly expressed β-actin mRNA as an indicator of such ‘hitch-hiker’ RNA, we found that there is indeed nearly undetectable levels of this RNA in the HS-sample by RT-PCR, as expected (Figure 1E). To obtain a more precise understanding of the extent of enrichment of the more tightly bound RNAs, we used quantitative PCR (qPCR) to determine the degree of enrichment of U3 snRNA, which is well known to be associated with metaphase chromosomes (9–20), in the HS-sample compared to either cytoplasmic or total RNA from mitotic cells, using the β-actin mRNA as a reference. We found that U3 snRNA is enriched 252-fold and 169-fold compared to cytoplasmic RNA and total RNA (Supplementary Figure S7), respectively. Taken together, these results demonstrate that our protocol has indeed generated a highly purified population of putative mCARs, largely free from cytoplasmic RNA.

5′-tag deep sequencing of metaphase chromosome associated RNAs

As the primary goal of this study was to identify the mitotic chromosomal RNAs from the already annotated RNAs, we reasoned that a 5′-tag sequencing strategy (Figure 2) would be sufficient to this end while providing a much higher dynamic range than other approaches (55).

Using the Illumina high-throughput sequencing platform, we obtained about 8 million reads that can be aligned to the repeat-unmasked genome and over 3 million reads aligned to the repeat-masked genome for each of the LS-
Identification of ncRNA as the major component in mCARs

By far, most, 94.0% in terms of reads, of the mCARs originate in the annotated non-coding regions of the genome, and 5.9% of the reads are derived from unannotated regions, while only 0.1% of the reads mapped to coding regions (Figure 4A).

The mCARs that map to the unique sequences of the annotated genome are dominated by two different classes (Table 2): sense or anti-sense to lnc/lincRNA (95 mCARs) and snoRNA (139 mCARs). In the former, only very few (namely MALAT-1, NEAT1, n285814, and n297068) are homologues of iCARs identified previously (22), indicating that this group of mCARs essentially represents a unique population of lnc/lincRNAs that are associated with chromatin. As for the snoRNAs, the 139 snoRNAs identified as mCARs reflect a significant proportion of all known snoRNA in the mouse genome (812) (fRNAdb (V3.4)). Interestingly, 18 of these 139 snoRNA mCARs are homo-
Table 1. Details of the aligned reads

| Description                                                                 | LS Sample     | HS Sample     |
|----------------------------------------------------------------------------|---------------|---------------|
| Total aligned reads to repeat-unmasked genome                              | 8004825       | 7709018       |
| Total aligned reads to repeat-masked genome                                | 3127180       | 3075179       |
| Total unique matched reads to repeat-unmasked genome                       | 2434346       | 3497070       |
| Total unique matched reads to repeat-masked genome                         | 2154145       | 2339764       |
| Intronic mCAR reads                                                        | 1059675       | 16428         |
| Antisense mCAR reads (antisense to intronic, exonic, UTR)                  |               |               |
| Intergenic mCAR reads                                                      |               |               |
| Exonic mCAR reads                                                          |               |               |
| UTR mCAR reads                                                              |               |               |
| Total intronic mCARs                                                        | 87971         | 289           |
| Total antisense mCARs                                                       | 832           | 89            |
| Total intergenic mCARs                                                      | 4024          | 216           |
| Total exonic mCARs                                                          | 306           | 98            |
| Total UTR mCARs                                                             | 126           | 48%           |
| Intronic mCARs covered by ESTs                                              | 89            | 89%           |
| Antisense mCARs covered by ESTs                                             | 3239764       |               |
| Intergenic mCARs covered by ESTs                                            | 2434346       |               |

Figure 2. Strategy to prepare the 5′ tag library for Illumina sequencing.

Logues of the human snoRNAs that are iCARs (Supplementary Table S6). We note that more than 91% of the mCARs mapped precisely to the 5′ end of known snoRNAs, attesting to the high quality of this correlation (Supplementary Table S7).

The mCARs within the repeat classes are dominated by the rRNAs (61% of total reads) and by the SINEs (37% of total reads) (Supplementary Figure S2). Although there is at least one member of each of the major types of SINEs (B1, B2, B4/RSINE, ID and MIR) in the mCARs, in terms of the number of species, ~40% of the SINEs are members of the ID family, the least abundant SINE family in mice (56). Remarkably, in terms of the number of reads, only three members of the ID4 subtype account for 99.7% of all SINE mCARs, and a single ID4 member (located on chromosome 5, from 131302331 to 131302399 bp) alone accounts for 94.1% of all of the SINE mCARs reads. We evaluated whether the read count is correlated with sequence conservation in the ID4 population of mCARs, but no such correlation is apparent (Figure 5A).

Still, a comparison of the sequences of this specific population with those of all ID4 sequences in the mouse genome identified sequence commonalities that are not characteristic of the ID4 sequences as a whole (Figure 5B; Supplementary Figure S3), suggesting that these sequence similarities might be important for the association of these specific ID4 RNAs with metaphase chromosomes. In this regard, we identified two sequence motifs using MEME (57) in the mCAR ID4 sequences that are different from those motifs identified from all ID4 sequences (Supplementary Figure S4), although they do not match binding motifs of any presently known RNA-binding proteins (58).

Identification of novel snoRNAs in the abundant unannotated ncRNAs in mCARs

A striking number of mCARs—500—from the total population of 1279 mCARs did not overlap with the annotated regions of the genome. These genomic regions exhibit an EST coverage of 44%, are on average 263 kb from the nearest known transcription start site (TSS) (Supplementary Figure S5), and exhibit a read abundance comparable to those of the lincRNA mCARs (Table 2). Thus, these mCARs likely represent previously unknown ncRNAs.
Figure 3. Basic characterization of the sequenced LS and HS samples. (A) The LS (left) and HS (right) tag cluster length distributions. (B) Distribution of the chromosomal locations from which the clusters are derived. The blue (red) bars indicate cluster locations from the LS (HS) samples.

Table 2. Types of RNA in the mCARs

| Different RNA species                  | Total reads | Cluster number | Reads/cluster |
|----------------------------------------|-------------|----------------|---------------|
| snoRNA                                 | 1022527     | 139            | 7356          |
| predicted snoRNA                       | 4227        | 21             | 201           |
| lncRNA                                 | 490         | 44             | 11            |
| lincRNA                                | 8803        | 38             | 232           |
| Annotated antisense lncRNA             | 183         | 13             | 14            |
| Unannotated (42% EST coverage)         | 86812       | 260            | 334           |
| Intergenic                             | 16634       | 117            | 142           |
| Antisense                              | 26743       | 123            | 217           |
| Intronic                               | 673697      | 253            | 2663          |
| Repeat ncRNA                           | 670         | 27             | 267           |
| other ncRNA                            |             |                |               |

Owing to the identification of many known snoRNAs in the mCARs, we hypothesized that at least some of these novel transcripts might be previously unknown snoRNAs. We thus examined these mCARs for well-established snoRNA sequence characteristics using SnoReport and indeed identified 21 that are possibly novel C/D box snoRNA (Supplementary Table S8). Further inspection of these putatively novel snoRNA with PLEYXY resulted in the identification of the potential target of these snoRNAs for 17 of the predicted CD snoRNAs (Supplementary Figure S6, Table S5). While future efforts are needed to confirm these predictions, there are thus at least 488 novel ncRNA mCARs whose function is not presently characterized.
Extensive conservation of the mCARs

Previous studies found that iCARs exhibit evolutionary conservation (22). To determine whether the mCARs were similarly well conserved, we examined the degree of conservation of the fully-annotated 95 IncRNA mCARs compared to the entire population of mouse Inc/lincRNA among 60 vertebrate species using phastCons. The overall distribution of the Inc/lincRNA mCARs clearly shows many sequences exhibiting phastCons scores that are greater than the entire population of IncRNAs \( (P < 0.01) \) (Figure 4B). Thus the Inc/lincRNA mCARs are indeed well conserved. A similar comparison of the conservation of the snoRNA mCARs to that of all snoRNAs in the mouse genome also shows a greater degree of conservation of the snoRNA mCARs (Figure 4C). Further, we also note that 84% of the 139 known snoRNA and 67% of the predicted snoRNA in the mCARs have readily identifiable homologues in humans (Supplementary Tables S7 and S8). Therefore, overall, the two most dominant species of mCARs associated with unique sequences of the annotated genome are well conserved in mammals.

Validation of mCARs

Finally, we examined 16 randomly selected IncRNAs mCARs for enrichment in the LS- and HS- samples using qPCR to confirm that the transcript was indeed found associated with the metaphase chromosomes as predicted from the 5’-tag sequencing results. As shown in (Figure 6A and B), whether compared to metaphase cell total RNA or cytoplasmic RNA, there is a marked enrichment of the IncR-
Figure 5. Conservation analysis of the ID4 mCARs. (A) Phylogenetic analysis of the ID4 mCARs. The three sequences with the greatest number of reads are indicated with a red diamond. The scale bar reflects evolutionary distance. (B) Sequence comparison of 20 randomly chosen ID4 mCARs (top) and 20 randomly chosen ID4 sequences from the whole population of ID4 sequences in the genome (bottom). Similar results are obtained with the entire population of ID4 mCARs and 100 randomly chosen ID4 sequences from the whole genome population (Supplementary Figure S3).

NAs in both the LS- and the HS-samples, with a greater enrichment in the HS-sample in almost every case. Similar observations were also found with 8 randomly chosen snoRNA or novel (snoRNA) mCARs using qPCR and by 3’RACE (Supplementary Figure S7).

In addition, we also performed RNA FISH to verify the localization of the mCARs on the mitotic chromosomes. We investigated U3 snRNA as a positive control since it is well-known to be associated with the perichromosomal region (9–20), NEAT1 and MALAT1 since these are well-studied lncRNAs (59), two randomly chosen snoRNA mCARs since these are the most abundant species of mCARs, and a novel ncRNA identified in this work. In each case, the mCAR was found to be clearly associated with the mitotic chromosome (Figure 6C and Supplementary Figures S8, S9 and S10), in complete agreement with the sequencing results. Interestingly though, we note that these results show two different classes of mCAR localizations: those (NEAT1 and MALAT1) that, like U3 snRNA (9–20), are associated within the perichromosomal layer, and those (both snoRNAs and the novel ncRNA) that are localized within the DNA-containing interior. We note that the most intriguing of these is the novel ncRNA, which is distributed over the entire chromosome except within the centromeric region (Supplementary Figure S10), in stark contrast to a more punctate pattern of the snoRNAs.

**DISCUSSION**

There is perhaps no more widely known sub-cellular biological structure than the mitotic chromosome, yet this knowledge has largely long been limited to its overall shape and size: details at the molecular-scale have been limited to a few specific proteins and their general effect on the structure (60). Recent systems-wide characterizations of the protein content have revealed a much larger spectrum of candidates than previously thought, which has subsequently led to new discoveries of localization and function (6–8). Included within this population are hundreds of RNA-binding proteins, suggesting that there might likewise be a similar, large number of RNA species associated with the mitotic chromosome. The results presented here, which we believe is the first comprehensive profiling of the RNA content in the mitotic chromosome, indeed confirm this expectation.

In fact, we find that there are ~1300 mCARs, several-fold more than the number of candidate RNA-binding proteins associated with the mitotic chromosome and 3-fold more than the number of CARs presently known (22,24). As these mCARs are as firmly bound to the chromosome as the histone H1 (Figure 1B), we expect that these RNAs are indeed integral components of the mitotic chromosome. The striking abundance of these species is unexpected based on previous work of both IncRNA and iCARs (22,24). These previous studies showed that the ncRNA species that were either localized to the nucleus or were tightly associated with chromosomes at interphase were found not to be bound to the mitotic chromosome (25,35), suggesting that there may
Figure 6. (A) qPCR validation for the HS- and LS- samples relative to metaphase cell total RNA. (B) qPCR validation between the HS-, LS- samples and cytoplasmic RNA. (C) RNA FISH validation of the mCAR localization of MALAT1 and snoRNA FR137451 to the mitotic chromosome. RNA FISH using sense probes was used as a negative control. Scale bar: 5 μm.
be less RNA bound to chromosomes at metaphase. We find however that there is a large number of mCARs, the majority of which are different from the iCARs. Together, these results indicate that there is a massive redistribution of the CARs at some stage before the onset of mitosis, with the iCARs dissociating from and the mCARs binding to the chromosomes by mitosis. Presumably, this process is then reversed after mitosis, possibly during chromosome decondensation in the daughter cells.

Future work will be needed to determine the functional consequences of the chromosomal association of the mCARs. Two of the lncRNA mCARs, MALAT-1 and NEAT1, are components of nuclear speckles and paraspeckles, respectively, but other RNA components of these nuclear compartments (including U1 and U2 snRNA) are not found in the mCARs, indicating that association with these nuclear compartments per se is not specifically related to an association with metaphase chromosomes. Similarly, while many snoRNAs localize to the nucleolus, as does the U3 snRNA, there are other RNA components of the nucleolus (namely the U8 RNA and U17 RNA) that are not mCARs, indicating that association of an RNA with this nuclear compartment also does not guarantee association with metaphase chromosomes. Interestingly, as mentioned earlier, many snoRNAs have also been found to associate with chromatin in the interphase, where they are thought to maintain the chromatin in a de-condensed structure (24). Of these, 18 are homologues of those that are mCARs (Supplementary Table S6), suggesting the possibility of a similar (though counter-intuitive) function when associated with the more condensed metaphase chromosome, perhaps functioning to accelerate decondensation following mitosis.

An intriguing finding in our work is the high abundance of the specific members of the ID4 family of SINE repeats (Supplementary Table S5). Different types of SINE repeats are not believed to be conserved among different species, although there are some that have evolved from similar genes (58). In particular, the abundant human Alu SINEs are derived from the same gene as the mouse B1/B2 SINE repeats, some of which are mCARs, although the ID family of repeats appears to be rodent-specific (61–63). Thus whether there are abundant species-specific functions of the mCARs or whether other SINEs such as Alu sequences perform similar roles in humans that these ID4 ncRNAs perform in mouse will require further investigation. We note though that there are no LINE-type repeats in the mCARs, consistent with a recent study (25).

The markedly high number of mCARs that are possibly novel ncRNAs is an unexpected observation of this work. One reason for this unusually large number is likely the fact that we focused on a sub-cellular structure—the mitotic chromosome—that had not been studied in such detail before (for its RNA content). It is thus likely that there are other novel ncRNAs that remain to be identified that are associated with hitherto less commonly studied sub-cellular structures.

The mCARs identified here, together with the proteomic and genomic data already documented, constitute the first comprehensive catalogue of the composition of the mitotic chromosome in mammalian cells. Just how these various components contribute to the self-assembly—or disassembly—of one of the most well-recognized subcellular structures in biology will be fascinating to resolve.

DATA AVAILABILITY

Datasets were deposited in the Sequence Read Archive of the National Center for Biotechnology Information under accession number SRP061962.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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